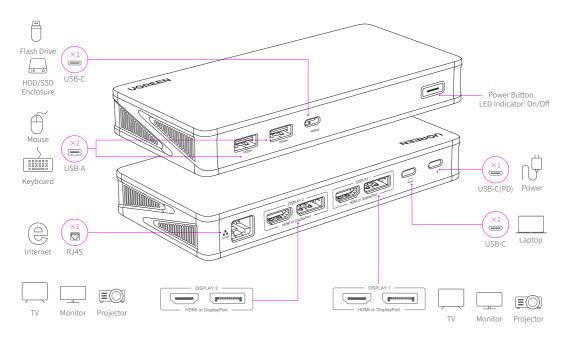
## **UGREEN**

# **USB-C Docking Station**



## Connection



## Specifications

Input	1×USB-C	
Output	2×USB-A, 1×USB-C, 2×DP, 2×HDMI, 1×RJ45	
Video	HDMI	Up to 4K@60Hz
	DP	Up to 4K@60Hz
USB	USB-A/USB-C	Up to 10Gbps
Power Supply	USB-C	Supports PD 3.0, 100W Max (does not support data/video streaming)
Ethernet	RJ45	1000Mbps
Compatible Systems	Windows 11/10/8.1/8/7/XP, macOS	
Unsupported Operating Systems	Windows 2000 (SP1 to SP4) or earlier Windows OSes/Windows Server 2003	
Note: Please refer to the [OS Compatibility] or confirm it with our customer service representatives.		

## Setup

- 1. Use the included USB-C cable to connect the USB-C port \_\_ to your laptop, then the indicator will turn solid white after the connection.
- 2. Please install the DisplayLink driver first before using the dock. There are several ways to download it:
- (1)Double click "This PC" > click "Driver Install" □ , then select the corresponding driver for your laptop.
- (2) Check your system edition, then install or update the corresponding driver from: https://www.mediafire.com/file/fr83tkdnbx9akif/90912.zip/file Note:
  - If you have any problem, please feel free to contact us.
- 3. Connect your peripherals to your laptop.

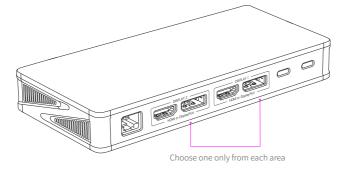
When connecting to high-power devices (such as printers, hard drives), please connect the charger of your laptop to the PD port 4 to ensure stable data transmission.

#### Note:

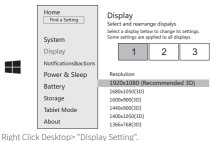
Short press the power button to turn off the dock, at this point, other ports will stop working, however, the PD port 🛉 will still provide power to your laptop.

## **Before Projecting**

For a successful dual display, you need to choose one port from "DISPLAY 1" and another port from "DISPLAY 2" to connect.



## **Resolution Setting for Windows 10 & macOS**



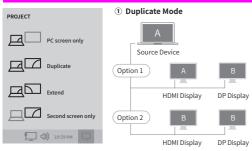
Ć



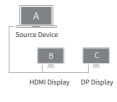
Apple Icon " **\*** " > "System Preferences" > "Displays".

#### .......

## **Display Settings for Windows 10**



2 Extend Mode



Note

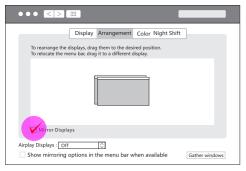
The above examples are for reference only. You can enter the "Display Settings" for more display modes.

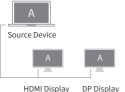
Click the " + "P" simultaneously to select the display mode.

## **Display Settings for macOS**

#### Mirror Mode

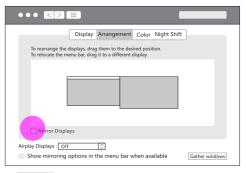
Click the Apple Icon " "> "System Preferences"> "Displays" > check the "Mirror Displays" option

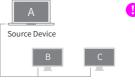




#### **Extend Mode**

Click the Apple Icon " (\* " > "System Preferences" > "Displays" > cancel the "Mirror Displays" option





HDMI Display DP Display

### Note:

The above examples are for reference only. You can enter the "Displays" for more display modes.

## **FAQ**

#### EN

#### **Display Issues**

- 1. Why do I have no display when connecting to the HDMI/DP port?
- 1) Please check whether your laptop's USB-C port supports video output and whether the driver has been installed.
- 2) Please make sure the HDMI or DP cable meets the requirements and the connection between the devices is solid.
- 3) Adjust the display resolution, as the monitor may support lower resolutions than what the dock can support.
- 4) Ensure the correct input signal source on your monitor is selected (if your device requires manual selection).
- 5) Restart your computers.
- 6) Please connect the PD port to an external power supply or connect the charger to the laptop if the battery is low.
- 2. Unable to set resolution to 4K@60Hz?

Please check the specifications of your display devices and HDMI/DP Cable. If both of these are capable of 4K@60Hz, then you can set the resolution to 4K@60Hz.

- 3. How to deal with a black screen and display flickering when connecting to an external monitor?
- 1) Please try to lower the resolution and refresh rate.
- 2) Update the driver to the latest versions.
- 3) Try another HDMI/DP cable.
- 4) Restart the laptop.

#### **Charging Issues**

- 1. Why does my laptop fail to charge when attached to the dock?
- 1) Make sure the external power supply is connected properly to the PD port 🦸 and the laptop is connected correctly to the USB-C port 👝.
- 2) Make sure the notebook's USB-C port accepts power charging.
- 3) Disconnect and re-connect the dock cable to your computer.
- 2. Can I charge my device via the USB-A port?

The USB-A port is mainly used for data transmission, and the charging speed will be very slow. Please connect to the PD power supply first if you want to charge your devices.

\*The data are measured by UGREEN Lab and may vary based on specific circumstances.

## **Notices**

- For the safety of data, please do not directly disconnect the storage device from this product. Before disconnecting, please safely remove the programme.
- Do not throw or drop the product or subject it to strong physical shock.
- Do not dismantle or fix the product by yourself, please contact UGREEN after-sales service if necessary.
- · When not in use for a long time, please carefully store the product to avoid dust and humidity.
- · Please keep out of reach of children and pets.

## **After-sales**

Please feel free to contact us on Amazon if you need any support, you can follow the steps below:

- 1. Sign in to your Amazon account and navigate to "Your Orders".
- 2. Next to the relevant order, select "Problem with order".
- 3. Send your messages to us via "Contact seller".

## **Package Contents**

