

NEWQ USB C Docking Station Dual Monitor with 96W Adapter User Guide

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NEWQ USB C Docking Station Dual Monitor with 96W Adapter

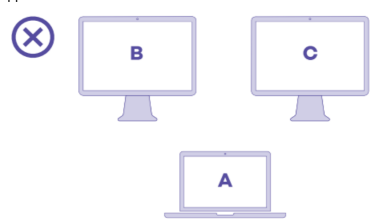


HDMI Display Setup



HDMI Display for MAC OS Notes before Use

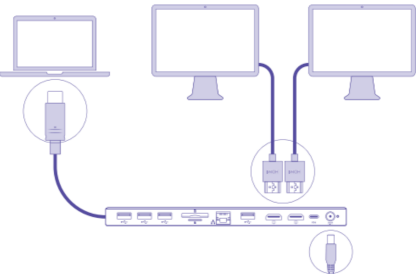
- 1. Make sure your Mac supports video output, and HDMI connector is fully inserted into HDMI ports of the docking station.
- 2. For Mac OS laptop, it is turned on in Non-mirror Mode by default. The laptop screen can display different from the two external monitors.
- 3. Mac OS DOES NOT support 3 different screens.

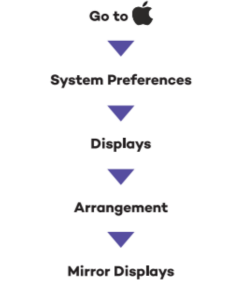


4. HDMI port supports 4K 60Hz Max. If 4K 60Hz is required, please make sure your Mac & Monitor & HDMI cable support 4K 60Hz.

HDMI Display for MAC OS

HDMI Display Setup

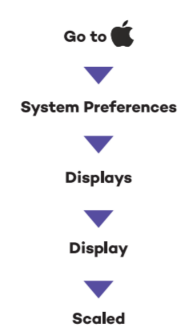




(tick as per your needs) to set up HDMI Display.

Default: Non-mirror Mode.

Resolution Setting



to select the resolution supported by all devices.

Resolution Kindly Reminder

• NewQ docking station supports 4K 60Hz Max. The actual frame rate supported is subjected to the minimum resolution of the connected devices.

e.g.



• For Mac OS laptop, only one display device will be listed in Resolution Setting even when two display devices

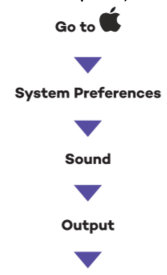
are connected.,

 For additional settings, go to .> System Preferences> Displays.



Sound Setting

Connected with two display devices (with built-in speaker)



to select the display device. Both display devices will play with sounds, but only one device is listed.

Or you can set directly by clicking on the top right of the Status Bar.

Connected ta two display devices (one without built-In speaker)

- If one of the display devices is not equipped with built-in speaker, the sound comes out from the Mac OS laptop by default.
- To transfer the sound to the display device with speaker, unplug the one without built-in speaker, then follow the Step 1 to select the display device.

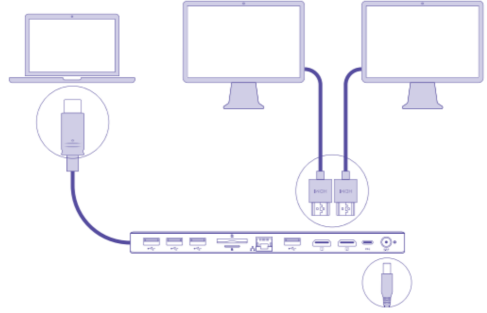


HDMI Display for Windows OS

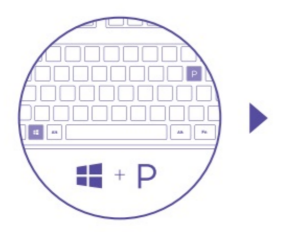
NOTE BEFORE USE

- 1. Make sure your Windows laptop supports video output, and HDMI connector is fully inserted into HDMI ports of the docking station.
- 2. Two HDMI ports share 4K 60Hz Max. If 4K 60Hz is required, please make sure your Windows laptop & Monitor & HDMI cable support 4K 60Hz.

HDMI Display Setup



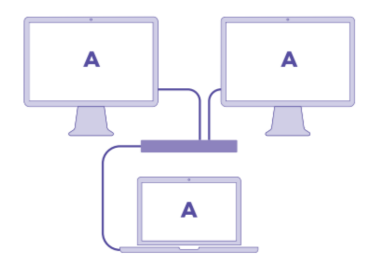
Press " + P" keys to select the desired display mode.





Mirror Mode 1:





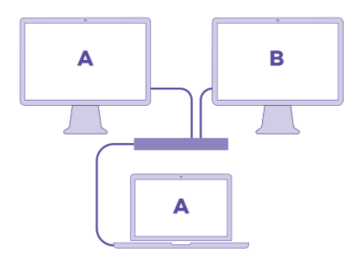
Mirror Mode 2:

Press "

+ P" → Right-click on the desktop →

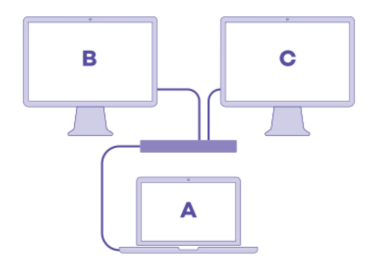
Display settings → Multiple displays → Duplicate desktop on 1

and 3 → Keep changes.



Extend Made 1:

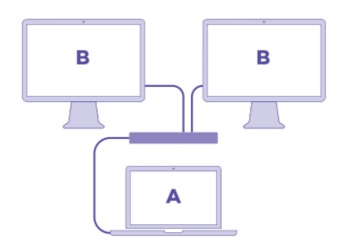




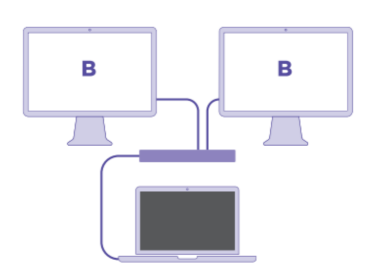
Extend Made 2:

Display settings → Select and rearrange displays → Apply →

Multiple displays → Duplicate desktop on 2 and 3 → Keep changes.



Second Screen Only Made:



Right-click on the desktop



Display settings



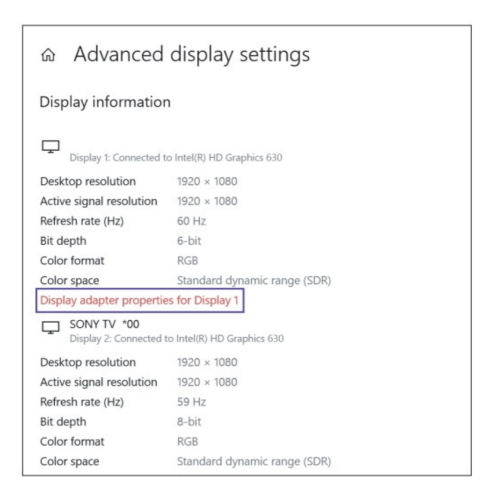
Advanced display settings



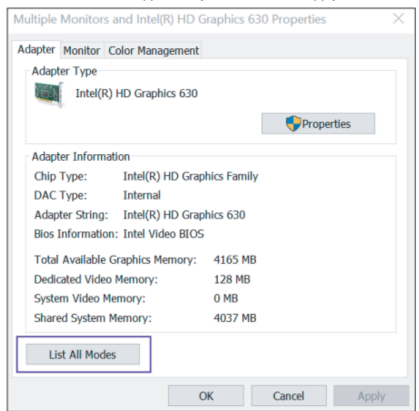
Select the corresponding Display (1/2/3)



Click "Display adapter properties for Display 1"



Click "List All Mades", select the resolution supported by all devices and Apply.



NewQ docking station supports 4K 60Hz Max.

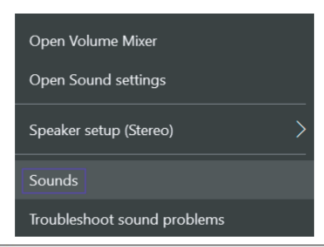
- In Extend Mode: The resolution of the connected devices can be set separately (share 4K 60HZ MAX).
- In Mirror Mode: The actual frame rate supported is subjected to the minimum resolution of the connected

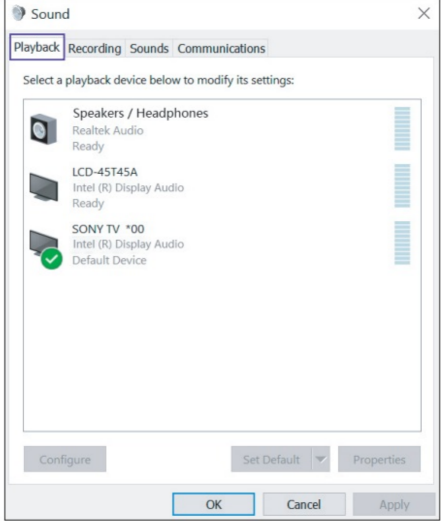
devices.

Sound Setting



"Playback" tab to select the device to be played.





Far convenient settings, please go to Graphics Control Panel.

Documents / Resources



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