

### Dual Head Full HD HDMI Video Docking Station User Manual







### **Table of Contents**

• Features	3
<ul> <li>Package contents</li> </ul>	4
<ul> <li>System requirements</li> </ul>	4
• Front View	5
<ul> <li>Rear View</li> </ul>	6
<ul> <li>DisplayLink driver installation</li> </ul>	7
<ul> <li>Allow "DisplayLink" app on Mac</li> </ul>	9
<ul> <li>Supported Display resolution</li> </ul>	10
• Q & A	11
• Support	12



### **Features**

- Support USB 3.0 5G speed connection between host and docking station.
- Support USB 2.0 type-A port x4, support 480Mbps speed and 5V/500mA power output
- Support USB 3.0 type-A port x2, support 5Gbps speed and 5V/900mA power output (USB 3.0 the same as USB 3.1 Gen1 or USB 3.2 Gen1)
- Support two DisplayLink HDMI output
- DisplayLink video output resolution up to 1080p@60Hz
- DisplayLink video output support PCM 2.0ch and 5.1ch audio
- Support Ethernet 10/100/1000Mbps
- Support 3.5mm Headset jack



### **Package contents**

- · Dual Full HD video docking station
- Power adapter DC 12V / 2A
- USB 3.0 Type B to Type-A cable
- Driver CD
- User Manual

### System requirements

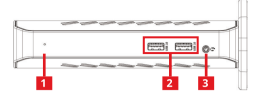
- Host computer system with an available USB 3.0 Type-A port
- Windows® 10 / 8 .1 / 8 / 7 (32/64 bit)
- Mac OS X® 10.10 to 10.13.3, 10.14, 10.15

Operating system requirements are subject to change. For the latest requirements, please visit www.siig.com and search JU-DK0L11-1

**Note:** If you connect the docking station to a USB 2.0 host port or use a USB 2.0 cable, performance will be limited.



### **Front View**



### Power LED: keep shining when power on

### 2. USB 3.0 ports:

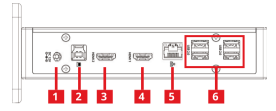
USB 3.0 Type-A port support USB UASP mode, 5Gbps speed and 5V/900mA power output. connect for USB peripherals

### 3. 3.5mm headset jack:

connect to headset (include audio and microphone)



### **Rear View**



### 1. Power jack:

Connect the Power Adapter to the DC Power Input Port on the Docking Station. DC 12V/2A

### 2. USB 3.0 Type-B host:

Connect to USB 3.0 Type-A port of system via include USB 3.0 Type B to Type-A cable.

# 3. DisplayLink HDMI video output 2 This video output via DisplayLink chip Connect to display. Resolution up to 1080p@60Hz

# 4. DisplayLink HDMI video output 1 This video output via DisplayLink chip Connect to display. Resolution up to 1080p@60Hz



### 5. RJ-45 Gigabit Ethernet port connect to ethernet router or switch (Support 1000/100/10 Mbps)

### 6. USB 2.0 ports:

USB 2.0 Type-A port support 480Mbps speed and 5V/500mA power output. connect for USB peripherals

### DisplayLink driver installation

- · "DisplayLink" driver is required
- Without DisplayLink driver install,
   DisplayLink video output 1 & 2 can not output video.
- For Mac OS X® 10.13.4 to 10.13.6,
   Please check DisplayLink website for driver update and notes
   http://www.displaylink.com/downloads/macos
- Please find the driver in driver CD or download from SIIG website



Follow the screen instructions to complete the installation and restart your PC/NB

(For Mac OS® 10.13.3 and the above, the system would display a "System Extension Blocked" warning while driver installing. Please allow "DisplayLink Corp" at Security & Privacy setting.)

 For DisplayLink configuration, please search & refer to Support document on DisplayLink website https://support.displaylink.com/

### Windows

How to configure DisplayLink displays on Windows

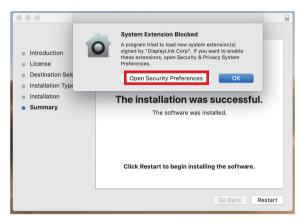
#### MAC

How to configure DisplayLink displays on Mac OS X



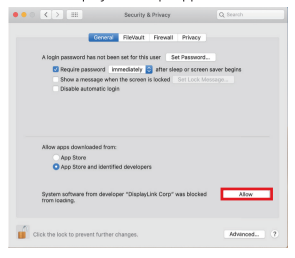
### Allow "DisplayLink" app on Mac

Open Security Preference while driver installing





### Allow "DisplayLink Corp" app



### **Supported Display resolution**

Display Output	DisplayLink Output 1 A	DisplayLink Output 2 B
Only A	1080p@60	N/A
Only B	N/A	1080p@60
A + B	1080p@60	1080p@60



### Q & A

- Why DisplayLink output has no video?
   Ensure the DisplayLink driver have installed.
- Why play video on DisplayLink output will have latency or cause CPU heavy loading?

DisplayLink outputs are kind of USB video extend via DisplayLink chip which needs extra CPU computing.



# Dear Valued Customer WE REALLY APPRECIATE YOUR PURCHASE

### ~thank you~

### Support

For more info or tech support <a href="http://www.siig.com/support">http://www.siig.com/support</a>

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