

# QGeem

## User Manual

Model: D3908\_Grey



Mini USB Docking Station

## Safety Instructions

1. Always read the safety instructions carefully.  
Keep this User's Manual for future reference.  
Keep this equipment away from humidity.
2. If any of the following situation arises, get the equipment checked by a service technician:  
The equipment has been exposed to moisture.  
The equipment has been dropped and damaged.  
The equipment has obvious sign of breakage.  
The equipment has not been working well or you cannot get it work according to User's Manual.

### 3. Copyright Statement

No part of this publication may be reproduced in any form by any means without the prior written permission. Other trademarks or brand names mentioned herein are trademarks or registered trademarks of their respective companies.

01

### 4. Disclaimer

Information in this document is subject to change without notice. The manufacturer does not make any representations or warranties (implied or otherwise) regarding the accuracy and completeness of this document and shall in no event be liable for any loss of profit or any commercial damage, including but not limited to special, incidental consequential, or other damage.

#### WEEE Directive & Product Disposal



At the end of its serviceable life, this product should not be treated as household or general waste. It should be handed over to the applicable collection point for the recycling of electrical and electronic equipment, or returned to the supplier for disposal.

02

## Product introduction

Portable Mini USB Docking Station, support triple display, dual card. Dual USB extend. Dual audio jack. Wire network to the RJ45. DC external power port. It can connect to any laptop through line end USB-A plug. Multi-function as one of the general equipment, it's providing a fully-compatible docking solution. A good partner with work and travel for you.

## Product features

1. Line end cable A Upstream port transmission rate 5Gbps
2. HDMI 2 output: 2048\*1152  
HDMI 1 output: 2048\*1152 (without sound)
3. VGA port 1920\*1080 (without sound)
4. Multi displays can to setting mirror, extend, main display mode
5. LAN port supports 10/100/1000Mbps.
6. Card slot support SD card and TF card.
7. USB 3.1 Type C female port

03

to connect external DC power (5V2A) can through USB cable

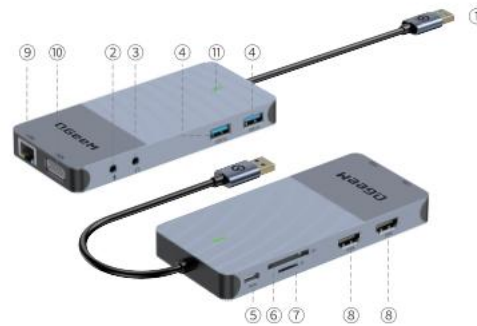
When the USB port is plug to the high-power device

8. USB 3.0 Type A downstream transmission rate 5Gbps
9. Support microphone and earphone input/output
10. Operating system: Window Mac OS Ubuntu Chrome OS

**Note:** Using VGA monitor when on Mac OS, at first connect the VGA monitor second turn on power bouth

04

## Application Reality



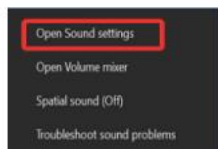
1. End line cable plug A to laptop.
2. 3.5" Earphone.
3. 3.5" Microphone.
4. Connect USB device. Compatible with USB3.0/2.0/ 1.1
5. DC in. through A2C cable connect 5V2A external power supply
6. SD card memory slot
7. TF card memory slot
8. Connect to HDMI monitor through HDMI cable
9. RJ45,Wired network access.
10. Connect to VGA monitor through VGA cable
11. Power indicator

05

## Audio setting (for windows)

Limited by the system,only one sound will be output for multiple displays

**Setp 1:** audio icon  
Bottom right corner



**Setp 2:** chose audio source

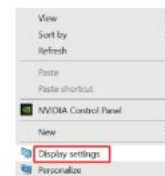


**Note:** 3.5"Headphones are only valid for HDMI2 audio

06

## Video setting (for windows)

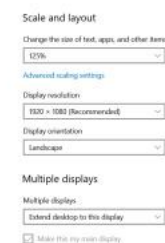
**Setp 1:** Desktop right click



**Setp 2:** chose monitor



**Setp 3:** chose function



07

## Audio setting (for Mac)

Limited by the system, only one sound will be output for multiple displays

Setp 1: system preference



Setp 2: chose audio device



Note: 3.5 "Headphones are only valid for HDMI2 audio

## Video setting (for Mac)

Setp 1: system preference



Setp 2: chose monitor



Setp 3: chose function



08

## Driver installation (for windows)

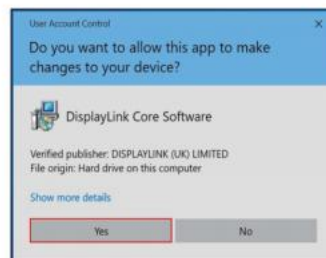
<https://www.synaptics.com/products/displaylink-graphics/downloads>



Windows

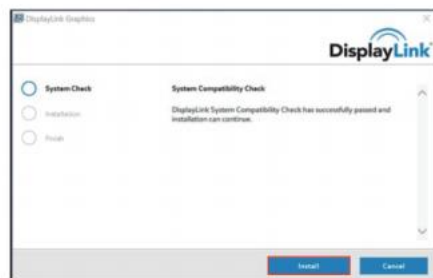
Step 1: Open DisplayLink USB Graphics Software for Windows exe file.

Step 2: Click Yes.

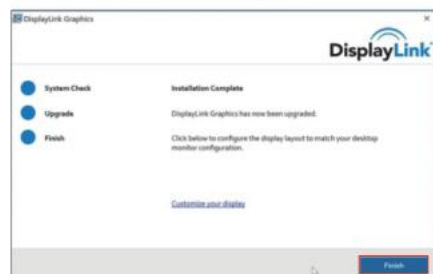


09

Step 3: Automatically detects the installation environment.



Step 4: Waiting for "Finish installation"



10

## Driver installation (for Mac)

Step 1: Open DisplayLink USB Graphics Software for macOS dmg file.

Step 2: Click Displaylink Software installer.pkg

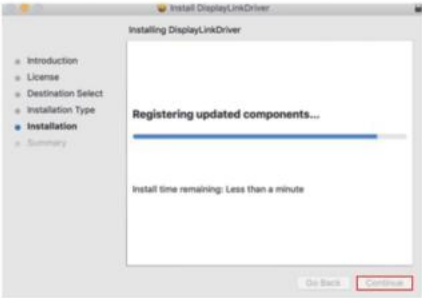


Step 3: Continue.....

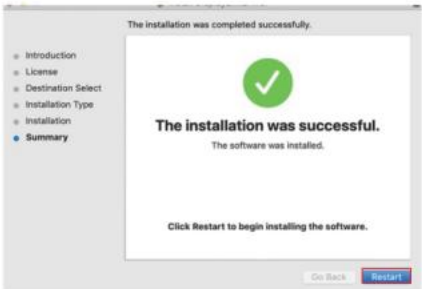


11

Step 4: Continue.....



Step 5: Finish over Restart



Package Contents

Mini Docking station	x1
USB Power cable	x1
USB C OTG Adapter	x1
User manual	x1