

**Safety Instructions**  
 Keep this Quick Start Guide for future reference. Keep this equipment away from humidity. 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 or damaged.  
 - The equipment has obvious sign of breakage.  
 - The equipment has not been working well or you cannot get it work according to Quick Start Guide.

**Copyright Statement**  
 No part of this publication may be reproduced in any form by any means without the prior written permission. Regardless of any direct acknowledgment elsewhere in the body of this document, WAVLINK hereby acknowledges that all trademarks, registered trademarks, service marks, and other protected names and/or symbols contained in this manual and related documents are the property of their respective holders.

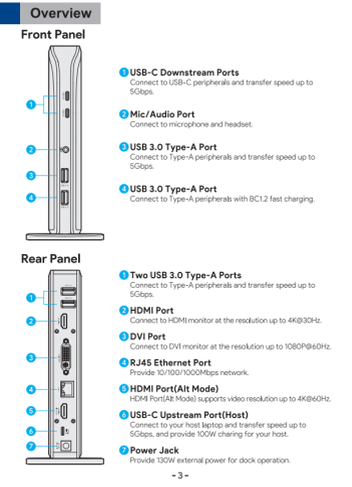
**Disclaimer**  
 Information in this document is subject to change without notice. The manufacturer does not make any representations or warranties (implied or otherwise) regarding the accuracy and completeness of this document and shall in no event be liable for any loss of profit or any commercial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

**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.

**Features**  
 - The HDMI Port(Alt Mode) supports video resolution up to 4K@60Hz.  
 - One RJ45 Gigabit port provides stable and high speed network, and is backward compatible with 100/10Mbps network.  
 - One 4-Pole Phone Jack provides combo audio out and mic in.  
 - One upstream USB-C port(host) provides 100W power charging and transfers speed up to 5Gbps.  
 - Four USB 3.0 Type -A ports support connecting to more USB-A peripherals, one at the front supports BC1.2 fast charging.  
 - Two downstream USB-C ports for easy connection to USB-C external devices.

**In the Box**  
 1x USB-C Triple Display Universal Docking Station with 100W Power Delivery  
 1x USB-C to USB-C Cable  
 1x USB-A to USB-C Cable  
 1x DVI to VGA Adapter  
 1x DC20V/6.5A 130W Power Adapter  
 1x Quick Start Guide

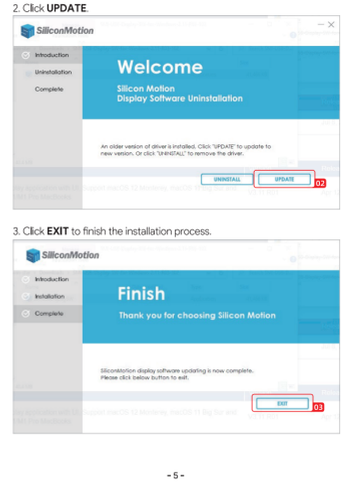
**System Requirements**  
 - CPU Processor: Core i5  
 - RAM: 4GB  
 - Microsoft Windows 10/11 to the latest  
 - Mac OS X 11 to the latest  
 - At least one Thunderbolt 3 or USB-C port  
 - Desktop/Laptop with USB-C PD port



**Driver Installation**

Before using this Dock, please make sure the latest PC/laptop drivers have been installed. If drivers cannot be installed automatically, please visit [www.wavlink.com/en\\_us/WL-UG49PD1-Pro](http://www.wavlink.com/en_us/WL-UG49PD1-Pro) or enter [www.wavlink.com](http://www.wavlink.com) and click **SUPPORT>Drivers>USB DISPLAY>WL-UG49PD1 Pro** to find and install it.

**For Windows**  
 1. After extracting the file downloaded, click **SMIUSBDisplaySW (.exe)** in the extracted file.

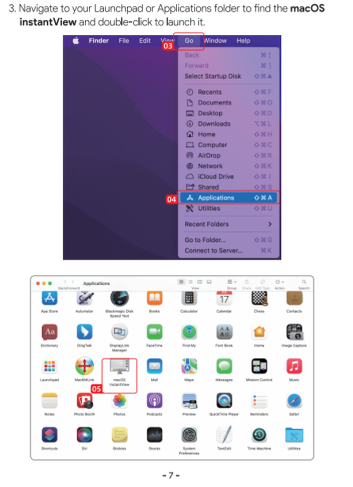


**For Mac OS**

1. Double click on the file you downloaded to start the application installer.

2. Drag the **macOS InstantView** application icon into the **Applications** folder in the open window.

Please drag "macOS InstantView" to Applications folder and run it from Applications folder.

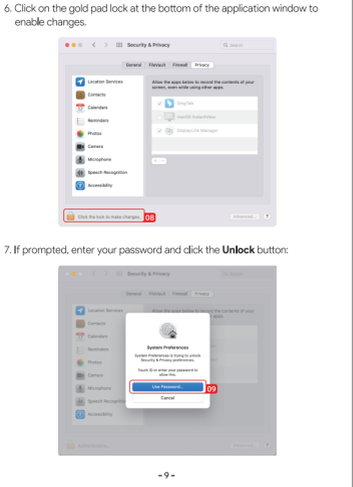


**4. Click Open.**

"macOS InstantView" is an app downloaded from the Internet. Are you sure you want to open it?  
 Cancel Open

"macOS InstantView" would like to record this computer's screen. Grant access to this application in Security & Privacy preferences, located in System Preferences.  
 Deny Open System Preferences

**5. Click Open System Preferences.** (Note: this should automatically open the Security & Privacy section, but if it does not, you can manually open the Security and Privacy settings.)



**9. You will be prompted to Quit and Reopen the InstantView application in order for the change to take effect. Please do so:**

"macOS InstantView" will not be able to record the contents of your screen until it is quit.  
 You can choose to quit "macOS InstantView" now, or do it on your own later.  
 Later Quit & Reopen

**10. The software has now been installed and you may connect your graphics adapter or docking station.**

**11. When the computer is connected to the docking station for the first time, the following window will appear after the driver is started. You can choose to disconnect or mirror the screen according to your personal usage. In addition, you can also close this window and go to the system settings to set the screen.**

**Hardware Connection**

	Port	Resolution
Single Display	HDMI 1	DP 1.2: 4K@30Hz DP 1.4: 4K@60Hz
	HDMI 2	4K@30Hz
	DVI	1080P@60Hz
Dual Display	HDMI 1+HDMI 2	4K@60Hz, 4K@30Hz
	HDMI 2-DVI	4K@30Hz, 1080P@60Hz
Triple Display	HDMI 1+HDMI 2-DVI	4K@60Hz, 4K@30Hz, 1080P@60Hz

**Display Settings**

Before configuring the settings, please make sure this docking station has been connected to your laptop and monitors correctly.

**For Windows**  
 1. Right-click->Display settings.  
 2. In "Display", you can enjoy different operations of duplicating, extending and rotating on your monitors.

**For Mac OS X12 or Below**

1. Click Apple icon->About This Mac.

2. Click **Displays--Displays Preferences**.

3. Select "Display" from the list, then you can enjoy different operations of mirroring, expanding and rotating on your monitors.

4. Or click "Gather Windows" to gather all connected displays and make separate settings.

**For Mac OS X13**

1. Click Apple icon->About This Mac.

2. Click "More Info..."

3. Select "Displays" from the list, then you can enjoy different operations of mirroring, expanding and rotating on your monitors.

**FAQ**

**Q1: Why does my dock get hot when I use it?**  
**A1:** This is what it's supposed to be like when the dock is working, don't worry about the heat. We suggest that you put the dock in a relatively open area for a better heat dissipation.

**Q2: Why is there no display after I connect the dock to the USB-C port of my laptop?**  
**A2:** Please make sure that your laptop is the latest version, and you have installed the latest driver. At last, please check if the Type-C port of your laptop supports data transmission.

**Q3: What should I do if the dock cannot deliver power to my host laptop?**  
**A3:** Please make sure that your laptop supports USB-C power delivery.

**Q4: Why can't I extend my display monitors?**  
**A4:** Please make sure your dock is recognized in "task management" and make sure you have installed the latest drivers.



名称: UG49PD1 Pro英语说明书WAVLINK-E1	
成品尺寸: 85x120 mm	展开尺寸: 170x120 mm
材质工艺: 105g铜版纸+四色印刷, 正反印, 骑马钉装订	
制作时间: 2023.2.20	制图: 韩祎博
修改记录: 升级产品, 修改信息	