# **USB-C Multiport Dual Screen Docking**



#### Statement

Thanks for purchasing this product, please read this user manual carefully before using this product. In constant effort to improve our product, we reserve the right to make functions or parameters changes without notice

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

### Safety instructions

- Keep this manual for future reference.
- Do not dismantle the housing or modify the module to avoid electrical shock
- Do not twist or pull by force ends of the cable. It can cause malfunction
- Do not expose the unit to rain, moisture or install this product near water.

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 this instructions manual.

#### After Sales Services

We provide limited warranty for the product within five years.

#### Package Content

- •1x USB-C Triple 4K Universal Docking Station
- •1x USB-C to C Cable (E-Mark Chip) 1 meter
- •1 x USB 3.0 A to C Cable 1meter
- •1x Instruction manual
- •1 x DC20V/5A 100Watt Power Adapter

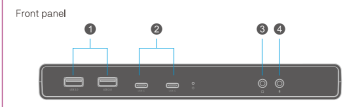
# System Requirement

- · Windows 7 or later
- · Mac OS 10.6 or later
- PC/Laptop that supports PD2.0 charging

## Product introduction

USB C docking for laptop and MacBooks. This device let you use up to two  $4\mathrm{K}$ display or one 5K display at the same time, it also provides you with several choices for connecting different peripherals or to a network. The docking also have four USB A 3.0 and two USB C ports for data transfer, one USB C port supports PD 60Watt charging for your host. It is possible to connect 2 dockings together and use up to 4 displays.

# **Product Overview**



## 1. Two USB 3,0 Type-A ports:

For connection to USB Type-A peripherals.

# 2. Two USB-C ports:

For connection to USB-C peripherals.

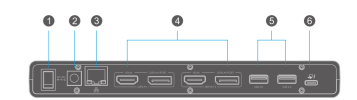
# 3. 3.5mm Audio output port:

For connection to Headphone

### 4. 3.5mm mini-jack input port:

For connection to microphone.

#### Rear panel



#### 1. ON/OFF Power Switch

#### 2. Power jack:

For connection to the power adapter. The Docking Station requires an external power supply for operation.

#### 3. 10/100/1000Mbps Ethernet port:

For connection to Ethernet network via a network cable.

# 4. Two HDMI and Two DISPLAYPORT video output ports:

For connection to HDMI monitors or DISPLAYPORT monitors.

# 5. Two USB 3.0 Type-A ports:

For connection to USB Type-A peripherals.

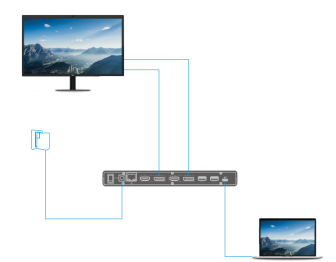
### 6. USB-C port (supports data transfer and power charging to host laptop): For connection to a compatible laptop.

• On DISPLAY 1, connecting both HDMI and DISPLAYPORT connectors to the monitors, DISPLAYPORT works priorly. Choose only HDMI or DISPLAYPORT

• On DISPLAY 2, it works the same as on DISPLAY 1.

# 5K Monitor Installation

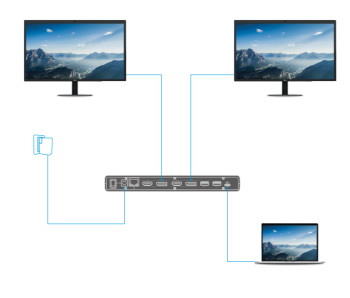
- 1. Connect a compatible laptop to the powered dock.
- 2. Connect a DisplayPort cable (not included) to each of the dock's DisplayPort output ports and to your 5K monitor's DisplayPort input ports.



NOTE: The dock is compatible with most 5K-enabled monitors on the market. Please refer to http://www.displaylink.com/downloads to download the latest driver for better compatibility,

# **Dual 4K Monitors Installation**

- 1. Connect a compatible laptop to the powered dock.
- 2. Connect monitors to the dock via standard HDMI and DisplayPort cables (not provided).

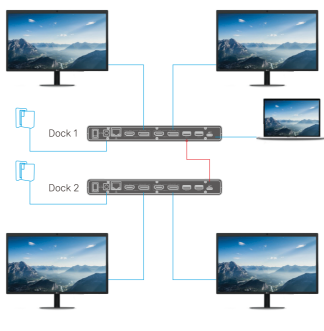


# Multiple Monitors Installation

cables (not provided).

- 1. Connect a compatible computer to the powered dock.
- 2. Connect a USB port (USB 3.0 or USB-C port) of Dock 1 to the USB-C port of Dock 2 (not provided) via a USB cable (not provided). 3. Connect monitors to the docks via standard HDMI and DisplayPort

NOTE: The device can work with any compatible dock or hub to set up similar connections as shown in the drawings below.



# Appendix

Since USB-C is a new standard with much versatility, some can be powered and charged via USB-C Power Delivery, while others do not. Please consult your host PC documentation or contact PC manufacturer to confirm compatibility with these technologies.

For safety, check whether the host PC Bios Version is the latest or not and confirm compatibility with USB-C Power Delivery before used.

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.

MPN: II-USBCDUALDOCK

Imported by iiglo, Østre Kullerød 4, N-3241 Sandefiord, Norway Made in China | www.iiglo.com