Quick Start Guide
USB-C 4K Triple Display Universal Docking Station with 65W Power Delivery

Model: DS3900PD
Support: diamondmm.com

Safety Instructions
Keep this Quick Guide for future reference. Keep this equipment away from humidity. If any of the following situations arise, 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 signs of breakage.
• The equipment has not been working well or you cannot get it work according to Quick 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, we hereby acknowledge 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 damage.

WEEE Directive & Product Disposal
At the end of its serviceable life, this product should not be treated as household waste. If it is not disposed of correctly, it may harm the environment or public health. This product should be handed over to the respective collection point for the recycling of electrical and electronic equipment. For more information about where you can drop off your waste equipment for recycling,please contact your local city office, waste authority, or house of sale. Recycling and proper disposal helps to save valuable resources and prevents any potential negative effects on the environment and human health that could be caused by improper waste handling.

System Requirement
- Windows
- Mac OS X
- Chrome OS

Package Content
- 1 x USB-C 4K Triple Display Universal Docking Station
- 1 x USB-C to C Cable (4K DisplayPort) 1 meter
- 1 x USB 3.0 A to C Cable 1 meter
- 1 x DVI to VGA Adapter
- 1 x Quick Start Guide
- 1 x Software Installation CD
- 1 x DC20W/5A 100Watt Power Adapter

Product Overview

Front Panel
- Two USB-C ports:
  For connecting to USB-C peripherals.
- 3.5mm Mic Input port:
  For connecting to Mic and headphone.
- One USB 3.0 Type-A ports:
  For connecting to USB-A peripherals.
- One USB 3.0 Type-A ports:
  For connecting to USB-A peripherals and USB BC1.2 fast charging.

Rear Panel
- Two USB 3.0 Type-A ports:
  For connecting to Type-A peripherals.
- HDMI Port:
  For connecting to 2K HDMI monitor.
- DVI Port:
  For connecting to 2K DVI monitor.
- 10/100/1000Mbps Ethernet port:
  For connecting to Gigabit Ethernet network.
- HDMI Port:
  For connecting to 4K HDMI monitor (USB3.1 VESA Alternate Mode Only)
- USB-C port (Upstream port):
  For connecting to the laptop.
- Power Jack:
  External power supply for dock operation.

Dual Monitors Connection
1. Install drivers through CD or visit http://www.displaylink.com/downloads
to download the latest driver.
2. Connect your laptop (of Type-A port) to the USB-C port of dock via the USB 3.0 A to C Cable
3. Connect the other monitor to the DVI port.
4. Plug the dock in a power socket and switch it on.

Note 1:
There are two HDMI ports on the rear panel, the upper one and DVI port both are 2K resolution, while the bottom one works with USB-C upstream port for supporting up to 4K@30Hz.

Note 2: For Laptops without USB-C ports
You can use USB 3.0 A to C Cable if your laptop doesn’t own any USB-C (This A to C cable is not used for Power Delivery but only for transferring data; if you need to charge your laptop, please connect it to the original power adapter.)

Triple Monitors Connection
1. Install drivers through CD or visit http://www.displaylink.com/downloads
to download the latest driver.
2. Connect your laptop (of Type-C port) to the USB Type-C port through the USB-C to C cable, and it supports max 65W power to the laptop.
3. Connect a monitor to the upper HDMI port.
4. Connect a monitor to DVI port to the DVI port of dock.
5. Plug the dock in a power socket and turn it on.

Note 3: For Laptops with USB-C ports
Please check your laptop manual first and make sure whether your laptop’s USB-C port is equipped with 111 Function USB3.1 (data transfer, upstream charging and VESA Alternate Mode). It is not please refer to Note 2 otherwise, just connect your monitor to the dock according to the drawing above.