

# ZOTAC USB3DOCK

## User's Manual



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## Port Layout



HDMI port

Micro USB  
3.0 port

Auxiliary Power input  
(DC 5V)



Memory Card slot

USB 3.0 port



USB 3.0 port



LAN port

## Accessories

Auxiliary  
Power Adapter  
(optional)



USB drive

Micro USB  
3.0 Cable



## Before Using the ZOTAC USB3DOCK

### Hardware requirements

- Minimum hardware requirements: one USB 2.0 port
- Suggested hardware requirements: one USB 3.0 port and an extra USB 2.0 or USB 3.0 port for extra power support

### OS support

- Microsoft Windows 7 x86 / x64
- Microsoft Windows 8 x86 / x64
- Apple Mac OS X

## Connecting the ZOTAC USB3DOCK

1. Connect the cable to USB 3.0 port of the computer;
2. Connect the cable to any USB port of the computer for extra power support (optional);
3. Connect the cable to the micro USB port of ZOTAC USB3DOCK;
4. Connect auxiliary power adapter if needed (optional);
5. Follow the next chapter for your OS for new storage device initialization.

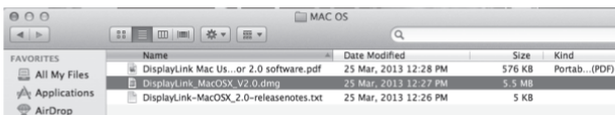


## Installing System Driver under Apple Mac OS

Under Apple Mac OS, the system driver must be installed before you can use the full features of the ZOTAC USB3DOCK.

Follow the instructions below to install the system driver:

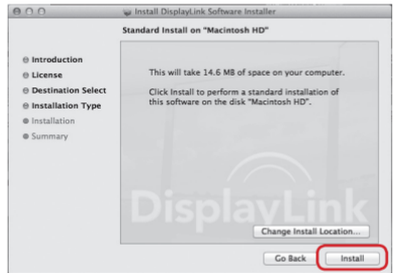
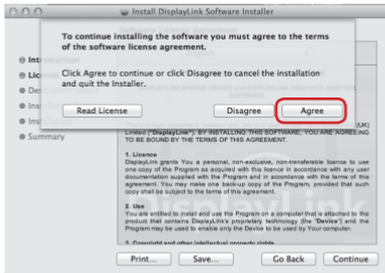
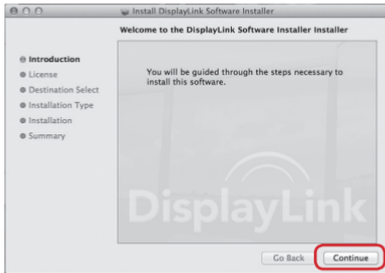
1. Connect the ZOTAC USB3DOCK to an HDMI monitor.
2. Insert the system driver USB flash disk, click the disk icon on desktop, and click **DisplayLink\_MacOSX\_V2.0.dmg** to run the driver.

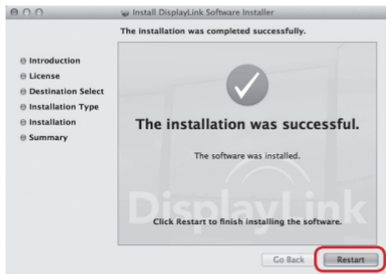


3. When DisplayLink interface shows, click **DisplayLink Software Installer. pkg**.

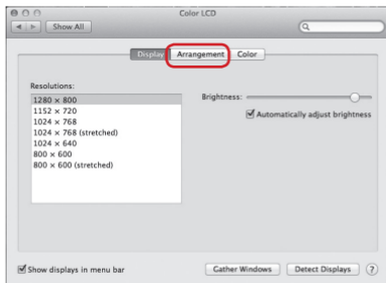


#### 4. Please follow the instructions below to install DisplayLink driver.

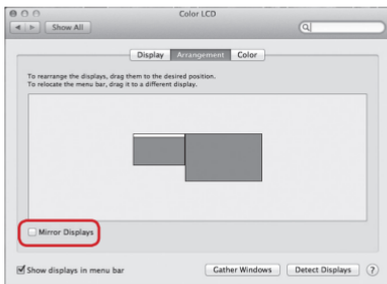




5. Restart your Mac.
6. Enter **System Preferences**, and click **Displays > Arrangement**.



7. Now you can enable ZOTAC USB3DOCK HDMI monitor on the window below. ZOTAC USB3DOCK supports extend mode and mirror mode.



## Network Configuration by USB3.0 Video Dock (for MAC)

Follow the instructions below to configure network by USB3.0 Video Dock:

1. Insert LAN cable to the LAN port of ZOTAC USB3DOCK.
2. Enter **Network**, and click **USB3.0 Video Dock > Apply** to active USB3.0 Video Dock.



## Using Memory Card (for MAC)

The ZOTAC USB3DOCK supports memory cards (SD/SDHC/SDXC/MMC). Please follow the instructions below to use memory card.

1. Insert memory card to the memory card slot of ZOTAC USB3DOCK.
2. Click the SDCARD icon on the desktop, and then you can use memory card on ZOTAC USB3DOCK.



## Installing System Driver under Microsoft Win 7/8

Under Microsoft Windows 7/8, the system driver must be installed before you can use the full features of the ZOTAC USB3DOCK.

Follow the instructions below to install the system driver:

1. Insert the USB drive. If autorun is enabled, the driver installation main menu will show up automatically. If autorun is disabled, you may click the file Launch.EXE to bring up the driver installation main menu.
2. The following driver is available on the USB drive:
  - Displaylink Driver

