

Mini USB 3.0 Dual Display Dock

VGA & HDMI Dual Display / Gigabit Ethernet / USB 3.0 Hub

QUICK INSTALLATION GUIDE

INTRODUCTION

Thanks for purchasing the **Mini USB 3.0 Dual Display Dock**. USB Type-C is the new standard for connecting PCs and laptops. USB Type-C has a slim, reversible plug orientation and cable direction, and offers an easy implementation of power delivery. The **Mini USB 3.0 Dual Display Dock** allows you to add VGA & HDMI displays, Gigabit Ethernet connectivity and USB peripherals through host USB 3.0 port. One USB Micro-B Power in port is perfect for the users to use their own Micro-B power adapter (Don't need to buy another power adapter). It provided an all-in-one solution, you can experience VGA & HDMI, 10/100/1000Mbps network connection, and USB 3.0 (5Gbps) transfer speed for both work and entertainment.

FEATURES

- ✧ Simultaneous VGA & HDMI individual display output.
- ✧ Supports screen resolution up to 2048 x 1152 @60Hz
- ✧ Compliance with HDMI ver.1.3 and backwards compatible to DVI ver.1.0
- ✧ Provides two SuperSpeed USB 3.0 Type-A ports (5Gbps) and backward compatible with USB 2.0 and USB 1.1 devices
- ✧ One RJ-45 port provides 10/100/1000Mbps Gigabit Ethernet connectivity
- ✧ USB bus-powered / USB self-powered
- ✧ Equipped with USB Micro B power in
- ✧ Plug and Play USB connectivity

SYSTEM REQUIREMENTS

- Available USB 3.0/2.0 port (USB 3.0 recommended)
- Office applications / Web browsers
CPU: Intel Core i3 Dual Core 2.8 GHz / RAM: 2 GB memory or higher
- One 2K (2048 x 1152 @ 60 Hz) full-screen video playback
CPU: Intel Core i5 Quad Core / RAM: 4 GB memory or higher
- Two 2K (2048 x 1152 @ 60 Hz) full-screen video playback
CPU: Intel Core i7 Quad Core / RAM: 8 GB memory or higher
- Microsoft Windows 10/ 8.1/ 8/ 7 (32-bit or 64-bit) Compatible
- Mac OS X 10.8 or later

Note for Video Player

*Windows 8.1/8/7 users: Windows Media Player is recommended for video playback

*Windows 10 users: Movies & TV is recommended for video playback

NOTES

- Windows OS: It can be online update and auto-installing the driver.
- Mac OS: Update and installing the driver by manually.

WINDOWS DRIVER INSTALLATION

Step 1

Connect VGA & HDMI displays to VGA/HDMI connectors of **Mini USB 3.0 Dual Display Dock** and turn on the displays. Plug-in **Mini USB 3.0 Dual Display Dock** to the USB 3.0 port of your computer (host PC).

Step 2

Windows 10: The setup process can be done online via the driver's auto-installer, and will recognize **Mini USB 3.0 Dual Display Dock** automatically. It is ready to use now.

Windows 7/8.1: It will launch the driver installation wizard automatically. Please follow the instructions to install the device driver. After system reboot, the extended display will be shown on the attached VGA & HDMI monitors and an icon  "USB Display (Trigger) Utility" appears in the taskbar. The **Mini USB 3.0 Dual Display Dock** is ready to use now.

※If the **Mini USB 3.0 Dual Display Dock** could not be recognized, please click on the link below to download the latest driver version to your Desktop or Downloads folder. The software will be in a .zip folder. Extract the zip folder before installing the driver.

<http://www.mct.com.tw/index.php? Page=support&id=61&mode=show& lang=E>

MAC DRIVER INSTALLATION

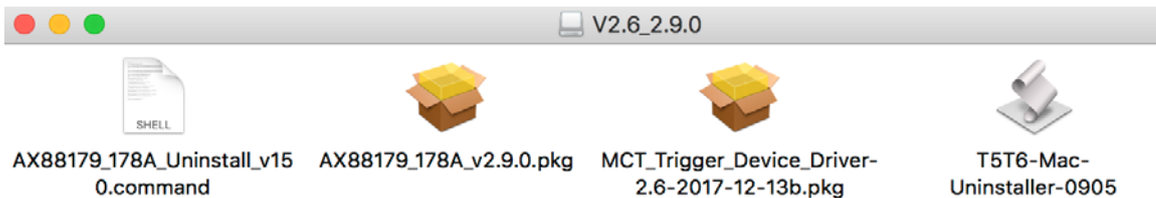
※ Do not plug **Mini USB 3.0 Dual Display Dock** into your Mac before executing the driver installation.

Step 1

Please download the latest driver version from link below. Run the .dmg file to load drivers to the mac folder.

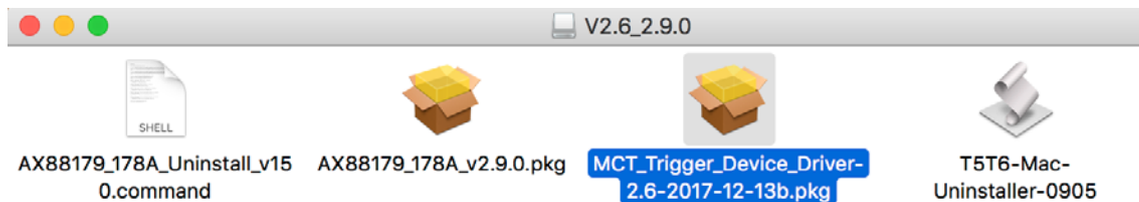


<http://www.mct.com.tw/index.php? Page=support&id=61&mode=show& lang=E>

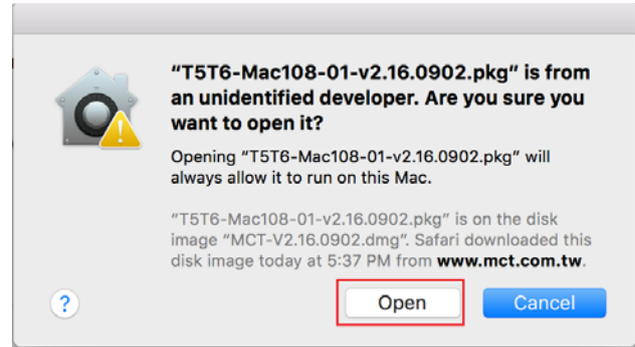
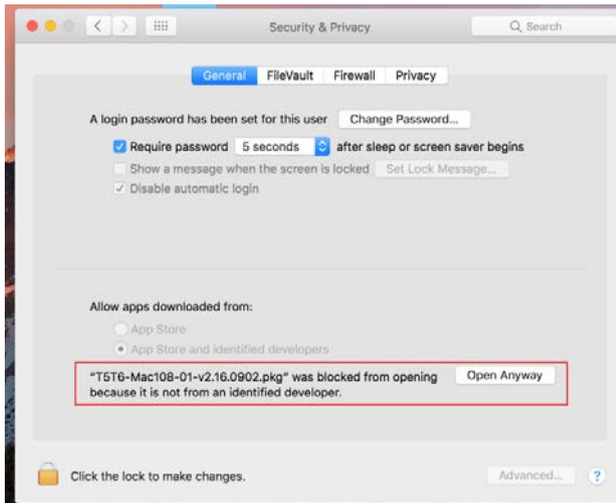


Step 2

Click “MCT_Trigger_-xxx.pkg” to install USB Video Display driver. Please follow the instructions to install the device driver.



※ Please be aware that it may pop-up a screen that asked for your permission to install the driver. Please click “**OK**” to continue, then go to “**System Preferences**” → “**Security & Privacy**” to allow “**App Store and identified developers**”. Click “**Open**” to allow the driver installation.



Step 3

Once the installation of USB Video Display driver has completed, click **“Restart”** to finish installing the software. Continue installing USB 3.0 Gigabit Ethernet driver. Click **“AX88179_xxx.pkg”** to install the USB 3.0 to Gigabit Ethernet driver.



Step 4 (After System Reboot)

Connect VGA & HDMI displays to VGA/HDMI connectors of **Mini USB 3.0 Dual Display Dock** and turn on these two HDMI displays. Plug **Mini USB 3.0 Dual Display Dock** into the USB 3.0 port of your MacBook. The screen will turn on automatically.