

# Acer USB Type-C Dock II(ADK810) FW Upgrade Tool ( for Windows)



## User Guide

Version: 1.0 November 7, 2018



WORLDWIDE PARTNER



# 1. Introduction

Acer Type-C Dock (ADK810) FW and Driver Update Tool Vx.x.x.x.exe, is the upgrade tool is for windows platform only. The x.x.x.x is the software version of the Acer Type-C Dock. It supports forward compatible only, not supports backward compatible.

This utility function included

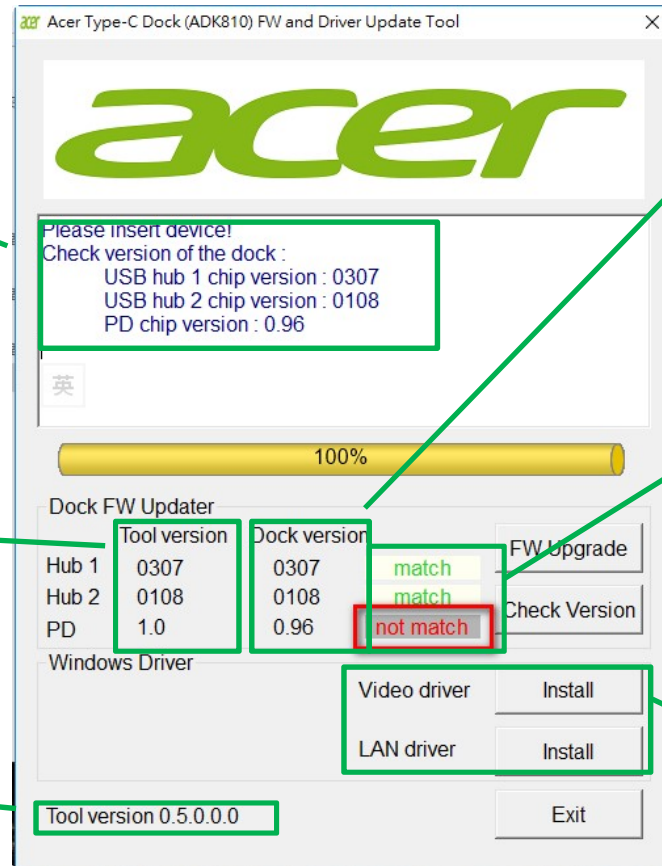
1. Check FW version on dock if the latest
2. Update dock FW to the package included
3. Install OS drivers

# Acer Utility GUI introduction

Tool processing status reporting

The dock FWs version of this package

The version of this released package



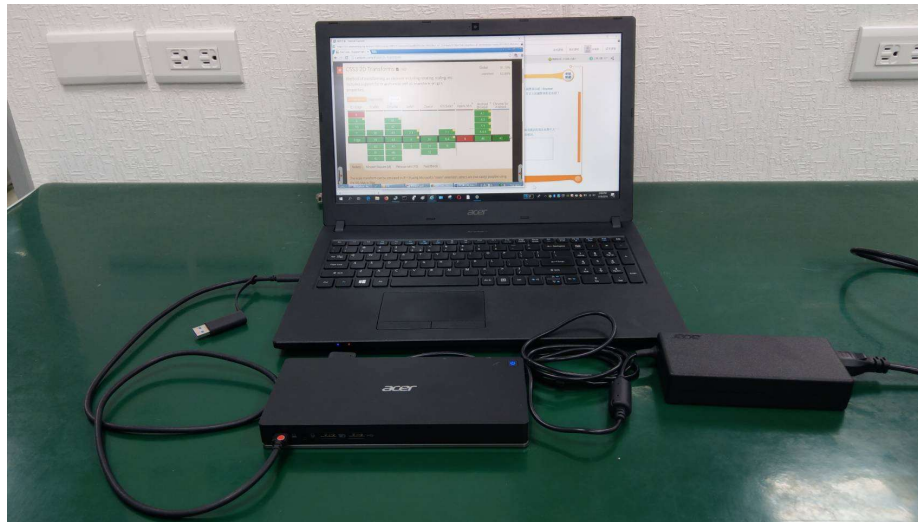
The FWs version which can read from dock by "Check Version"

The result tells you if the FW version on dock versus the package version if aligned.

Install Windows drivers for display and network function work normally.

## 2. Upgrade Dock FW

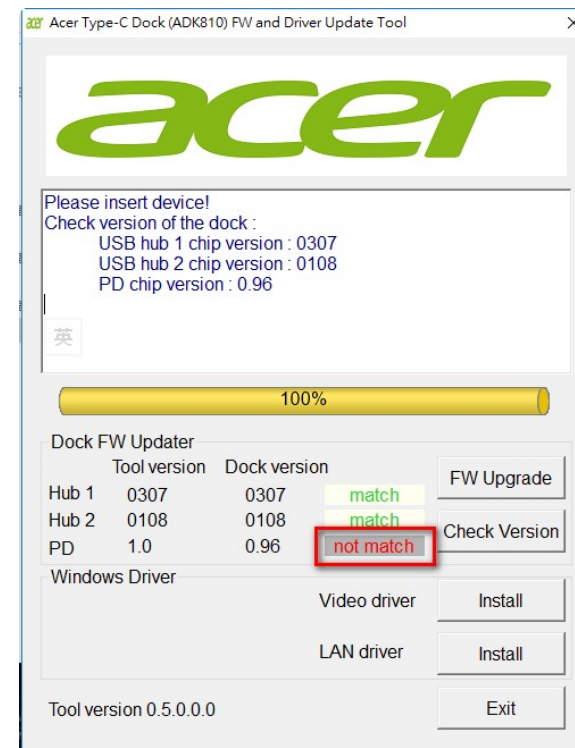
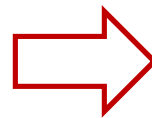
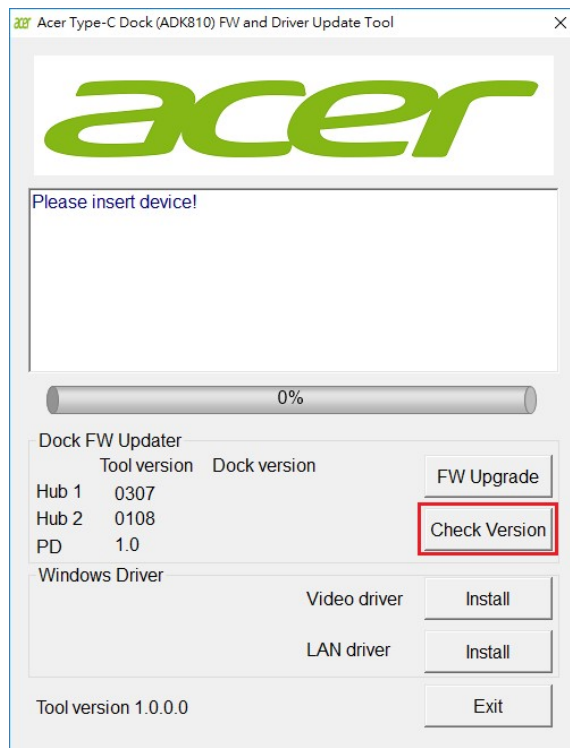
- (1) Power on and connect the Dock to your laptop. (either by type-C or USB 3.0 type-A)



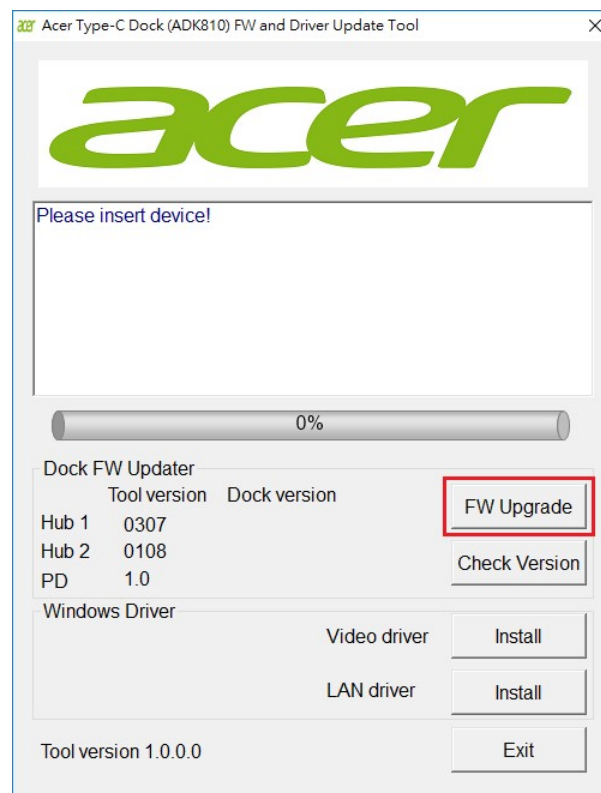
- (2) Click “Acer Type-C Dock (ADK810) FW and Driver Update Tool Vx.x.x.x for Windows”.

Driver	2018/11/5 下午 0...	檔案資料夾	
RK_JSP	2018/11/5 下午 0...	檔案資料夾	
 Acer Type-C Dock (ADK810) FW and D...	2018/11/5 下午 0...	應用程式	4,623 KB
read	2018/11/5 下午 0...	組態設定	1 KB

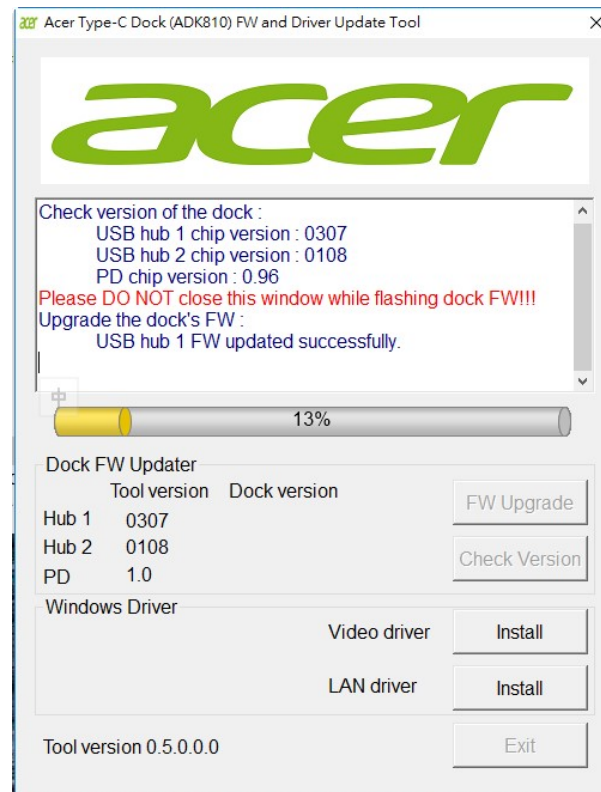
(3) Click “Check Version” to check if the firmware is latest version. if not matched, advise user to update FW, if the package’s is newer than dock’s.



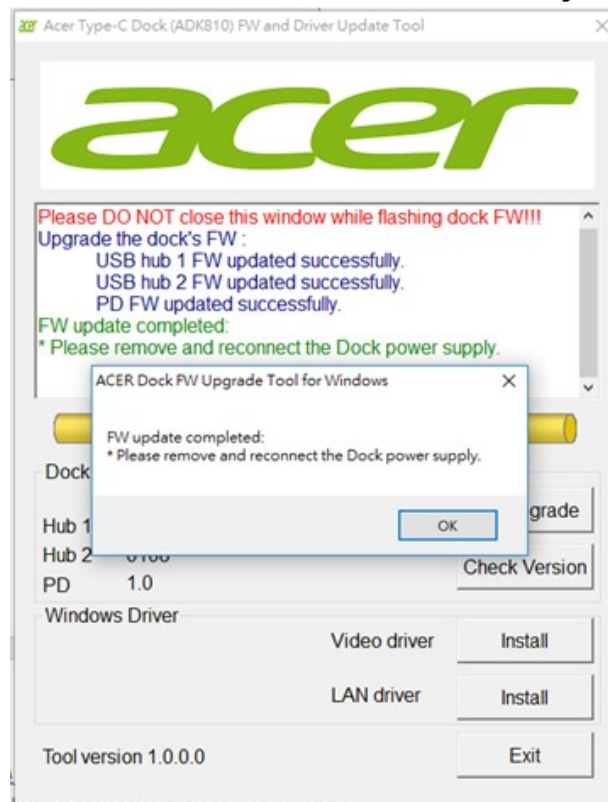
(4) Click “FW Upgrade”, then the firmware will start updating.



(5) During the update process, DO NOT close this window and unplug cable from NB.



(6) Below prompt shows the tool has successfully updated firmware.

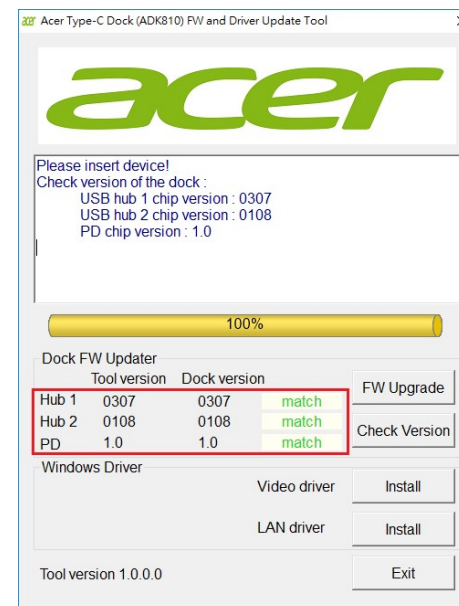
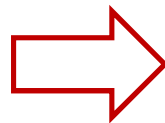
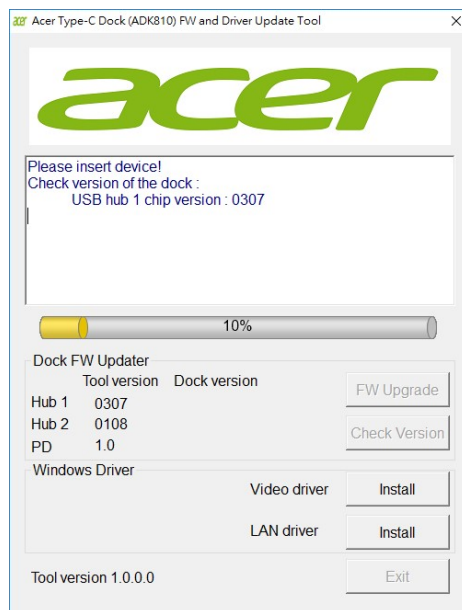


(7) Un-plug the type-C cable from NB, and remove power of dock.



### 3. Check the firmware version

Again, Click “Check Version” to **double** check if the firmware has updated to the latest version.



## 4. Install OS drivers

For dock display and networking function can work normally, pls Install the relevant drivers according to the platform requirements. Pls follow the installation direction step by step.

(\*) p.s. These drivers are inbox driver of Chrome OS

