

Intel® NUC X15 Laptop Kit – Driver installation guide

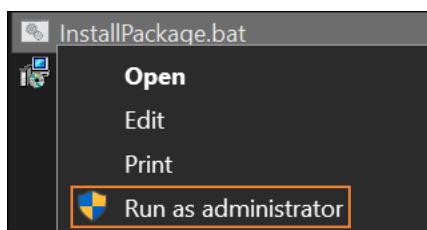
September 2021

DRIVER INSTALLATION

After installing Windows 10, install the drivers in the order below.

1. **Chipset:** double-click, **SetupChipset.exe**.
2. **ME:** double-click, **SetupME.exe**.
3. **Serial IO:** double-click, **SetupSerialIO.exe**.
4. **Audio:** navigate to the *AudioPackage-1.7* folder.
 - a. Right-click, **InstallPackage.bat** and select, *Run as administrator*.

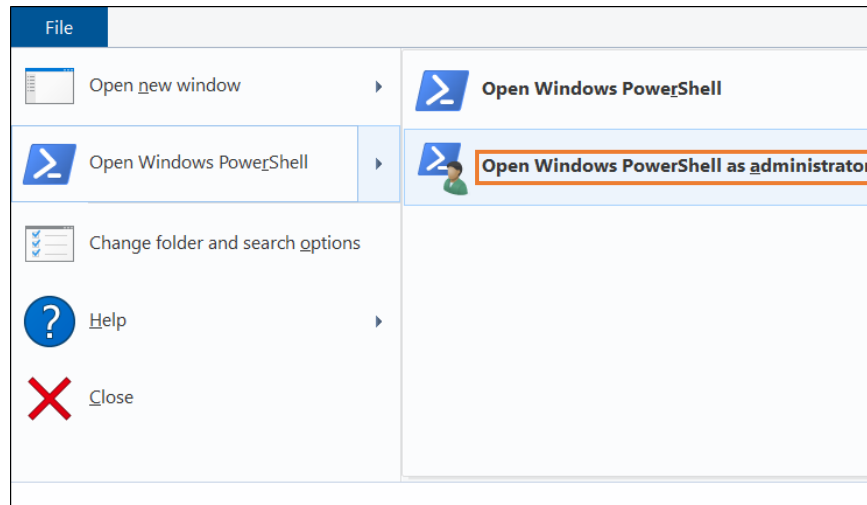
Note: It may take over a minute for the installation to finish. After installation the system will automatically restart.



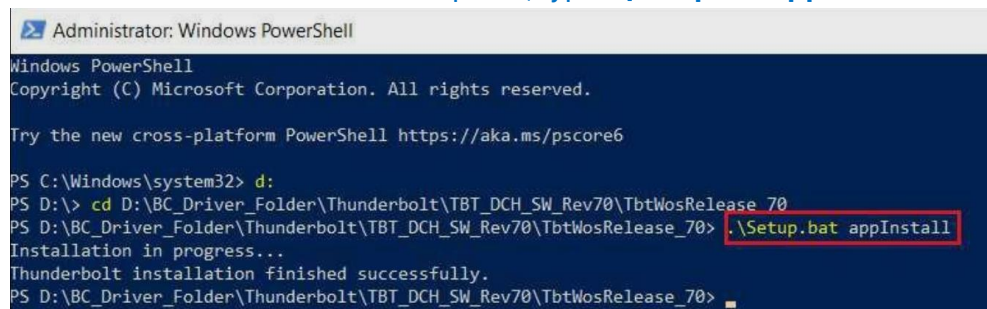
5. **Intel Graphics:** double-click, **igxpin.exe**. Restart.
6. **NVIDIA* Graphics driver:** There are two ways to install the NVIDIA graphics driver.
 - a. Navigate to <https://www.nvidia.com/en-us/geforce/drivers> and download the driver (navigate to either GeForce RTX 3060 or 3070 laptop GPU)
 - b. Connect to the Internet and run Windows update.

Note: You must install both the Intel and NVIDIA graphics drivers for the Intel NUC X15 Laptop Kit to function correctly.

7. **HID Event Filter:** double-click, **Setup.exe**. Restart.
8. **Wireless:** double-click, **WirelessSetup.exe**. You may need to restart.
9. **Bluetooth:** double-click, **Intel Bluetooth.msi**.
10. **LAN:** right-click, **e2f68.inf** and select **Install**.
11. **Thunderbolt™:** double-click, **Thunderbolt(TM) Software Installer.exe** or follow the instructions below.
 - a. Navigate to the *Thunderbolt* folder.
 - b. On the File Explorer window, click, File > Open Windows PowerShell > Open Windows PowerShell as administrator (CMD window will also work).



- c. To install the drivers and Control panel, type: **.\Setup.bat appInstall**



- d. Restart.

12. **GNA**: right-click on, **gna.inf** and select Install.
13. **SD Card Reader**: double-click, **Setup.exe**.
14. **Rapid Storage (RST)**: double-click, **SetupRST.exe**.

Note: The Intel NUC X15 Laptop Kit must be set to RAID or Optane Mode to install the Rapid Storage driver and you must enable **VMD Controller** to create a RAID module.

15. **NUC Software Studio-UniwillService**: double-click, **UniwillService.exe**. The UniwillService driver will ensure that Intel® NUC Software Studio works correctly.