## Intel® NUC M15 Laptop Kit – Driver installation guide

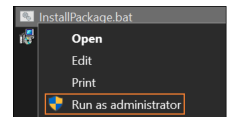
**April 2023** 



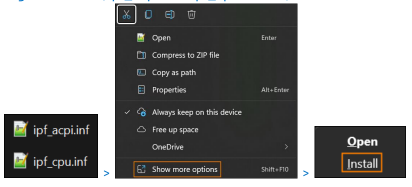
After installing Windows® 10 or Windows\* 11, install the drivers in the order below.

- 1. Chipset: double-click, SetupChipset.exe.
- 2. ME: double-click, SetupME.exe.
- 3. **Graphics**: double-click, **igxpin.exe**. Restart.
- 4. Serial IO: double-click, SetupSerialIO.exe.
- 5. Audio: right-click, InstallPackage.bat and select Run as administrator

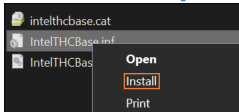
**Note:** It may take over a minute for the installation to finish. After installation the system will automatically restart.



- 6. HID Event Filter: double-click, Setup.exe. Restart.
- 7. Integrated Sensor Hub (ISH): double-click, SetupISS.exe.
- 8. Dynamic Tuning (DTT):
  - a. Navigate to the *IPF folder > INF folder*
  - b. Right-click both, ipf\_acpi.inf & ipf\_cpu.inf files, select *Show more > Install*

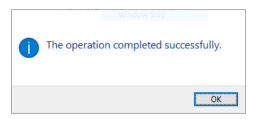


- c. Navigate to the
- 9. Intel Context Service (ICSS): double-click, ICSSXXXX.exe.
- 10. iTouch THC Base Driver: Right-click on, IntelTHCBase.inf and select Install.



You will get the below pop-up when the installation is complete.





- 11. Wi-Fi: double-click, WirelessSetup.exe. If necessary, restart.
- 12. Bluetooth: double-click, Intel Bluetooth.msi.
- 13. **Camera**: there are 11 .inf files to install. Select all of them at once, right-click and select *Install*. You will get the same pop-up window as in step 10, except this time you will get 11 of them.
- 14. **GNA**: right-click on, **gna.inf** and select Install. You will get the same pop-up window as in step 10.
- 15. Thunderbolt: Win10 ONLY. Double-click, Thunderbolt(TM) Software Installer.exe.
- 16. **Touchpad**: right-click, **Install.bat** and select, *Run as administrator*.
- 17. KB LED Service: double-click, Intel\_KB\_LED\_SERVICE\_1.0.0.2.exe.
- **18.** Intel\_NUC\_Software\_Studio\_Service: double-click, NSSServiceInstaller\_v1.15.25.3.msi, restart.