

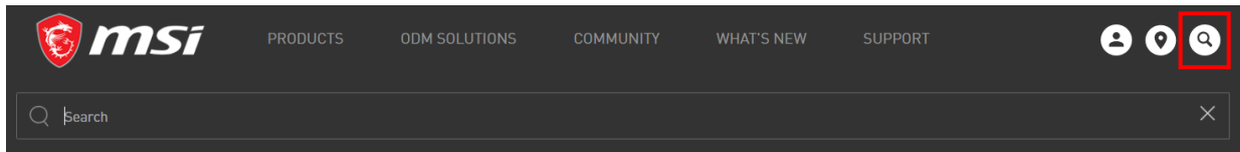
[How To] Install/Update Intel Dynamic Tuning Driver

For laptops which are required to install/update the Intel Dynatimc Tuning driver, please refer to the instructions below to complete the process.

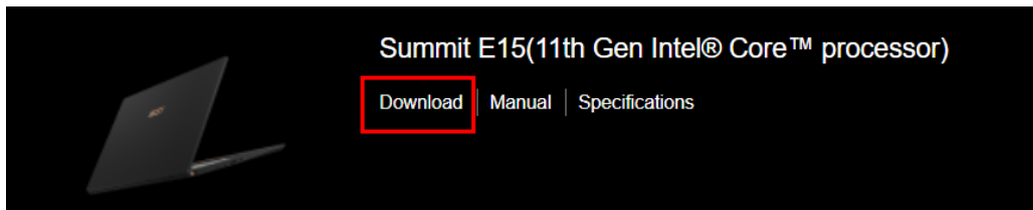
1. Download the driver installer package.

Note: If you have downloaded the driver by using live update or MSI Driver & App Center, please skip Step 1.

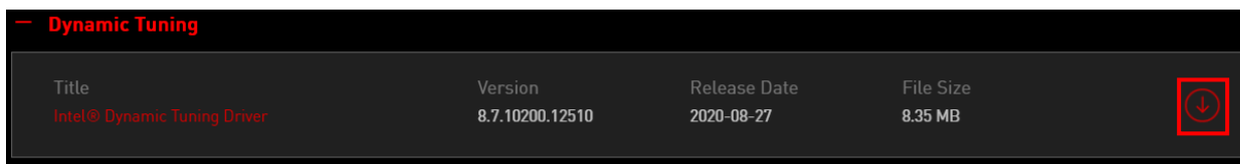
I. Go to MSI website ad search the name of the products.



II. Click “Download” to enter the download page.



III. In the “Driver” tab, find “Intel Dynamic Tuning Driver” and download the file.

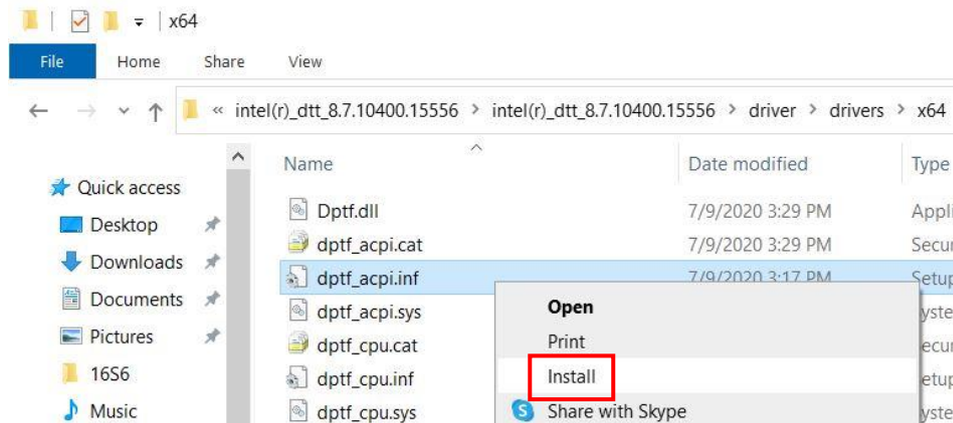


IV. Save the file to the designated location and extract the downloaded file.

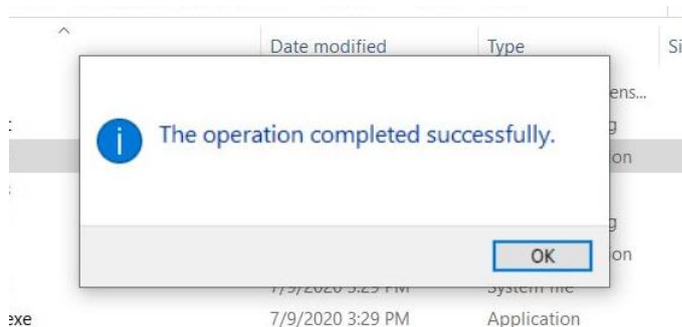
2. Install the driver (“dptf_acpi.inf” and “dptf_cpu.inf”)

- I. In the extracted folder, go to “driver > drivers > x64” and find “dptf_acpi.inf” and “dptf_cpu.inf” (to see the file extension, go to “View” and enable the “File name extension” option).

II. Right click on “dptf_acpi.inf” and select “Install”.



III. Once the installation completes, the following message will show up.

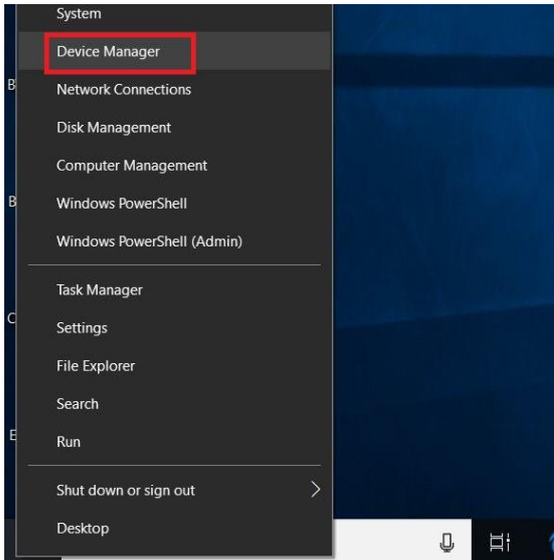


IV. Repeat Step 5 and 6 to install “dptf_cpu.inf”.

V. After the files are installed, the installation process is complete.

3. Confirm the installed driver version

- I. Right-click on the “Start button” on the task bar.
- II. Go to “Device Manager” and look for the “System devices” section.



- III. Find “Intel(R) Dynamic Tuning Generic Participant”, “Intel(R) Dynamic Tuning Manager” and “Intel Dynamic Tuning Process Participant” under “System devices”.

- IV. Double click on the three devices, go to the “Driver” tab and check if the version matches the driver version on the MSI website.

