

Display 2 on non-Intel CPUs

If you run Display 2 on a non-Intel CPU, compatibility issues may cause it to fail on startup, run slowly or crash during use. You can resolve this issue by installing the non-Intel patch using the instructions below.

Examples of non-Intel CPUs include:

- AMD Ryzen processors
- Qualcomm Snapdragon processors
- Apple Silicon (M-series) processors

If you're not sure whether your CPU is Intel or not, see the section **To check your CPU** at the end of this document.

To install the non-Intel patch

1. Download the patch from our website.
2. Unzip the file.
3. Choose one of the following options:
 - If you and your IT admin are happy to install an EXE file, copy **Start-Display-2.exe** to the Display 2 application directory.
 - Otherwise, copy **Start-Display-2.bat** to the Display 2 application directory.

For the current release, the Display 2 application directory is:

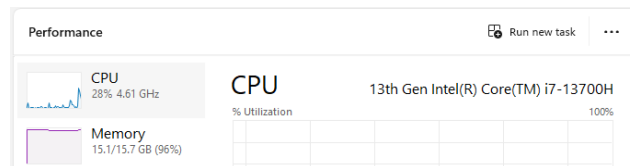
```
C:\Program Files\Martin
Audio\Display2_3_4_b1\application
```

The BAT file and the EXE file do the same thing: they set an environment variable and then start Display 2. The advantage of the BAT file is that you can open it and see exactly what it does. The disadvantage is that running it opens a command prompt that displays internal technical messages. The EXE file also sets the environment variable and starts Display 2, but it does so without showing any command prompt messages.

To start Display 2 in future, create a desktop shortcut or taskbar icon that runs either **Start-Display-2.exe** or **Start-Display-2.bat** from the Display 2 application directory

To check your CPU

1. In Windows or a Windows emulator on macOS, press **Ctrl + Shift + Esc** to open **Task Manager**.
2. Go to the **Performance** tab.
3. Click **CPU**.
4. View the CPU type in the top-right corner.



If the CPU type includes the word **Intel** you have an Intel CPU (as shown in the example above). Otherwise, you have a non-Intel CPU.