

# Gigabyte Z390 DESIGNARE: fertiger Clover-EFI-Ordner zum Download

Beitrag von „karacho“ vom 21. Januar 2020, 12:58

[Zitat von userport](#)

Welche Einstellung im MacOS wäre eigentlich richtig, wenn man zwar will dass sich der Rechner nach bestimmter Zeit schlafen legen kann, dies aber nicht beim aktiven Download gewollt ist?

Da gibt's wohl keine Einstellung die man per pmset setzen kann. Ich hab aber folgendes gefunden...

<https://apple.stackexchange.co...ing-apps-from-the-app-sto>

The screenshot shows a Stack Exchange answer with the following content:

you can use `caffeinate -w <the Process ID of the download>` for this.

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- `caffeinate` command makes your computer unable to fall asleep (although your display may).
- the `-w` option makes it wait for a process to finish and before then your computer cannot fall sleep, which is exactly what you wanted to do.

to do so you can first find the Process ID(PID) for your download with Activity Monitor, then open up Terminal(bash) and type in for example `caffeinate -w 4788`, replace the number with the PID you found.

- be careful with a low PID number as it may be a system process, in which case your computer may run on until the battery dies.
- also if you plan on using this command often on certain processes, you may want to use `caffeinate -w $(pidof <name of process>)`. Instead, this will find the ID of the process you name each time (as PID is assigned by the system and will change each time you run it)

the advantage this has over

- changing system preferences: it doesn't require you to change the preference back once you're finished
- `caffeinate -t <number of seconds>`: your download may not finish in a certain amount of time, in that case the goal is not achieved; or it may finish really quickly, in that case you would be wasting energy.

share improve this answer

answered Jan 9 '18 at 0:15

 Indigo  
31 + 3

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