

Erledigt

Z390 Aorus Master - Nach Sleep "Nicht korrekt ausgeworfen"

Beitrag von „SiiXFX“ vom 8. Juni 2019, 23:59

Danke für deine Antwort. Dieses Verhalten wäre mir neu ... das USB Gerät wird beim Sleep komplett getrennt und es erscheint eine Fehlermeldung, dass das Gerät nicht korrekt ausgeworfen wurde.

Als Fix ist es in diesem Guide nicht direkt beschrieben. [Hier](#) schreibt er aber: "This also fixed USB drives getting ejected on sleep."

Edit: Lösung gefunden!

Zitat

von

https://github.com/macfanatic77/hackintosh/blob/master/07_Troubleshooting.md

This was a much more interesting problem, and reportedly has to do with RAM management. I noticed that in the BIOS, if I turned off **XMP (Extended Memory Profile)** this problem went away. However, I did not want to do this since I fully intended to overclock my system. I then found a great post on ... which had the solution in this post that I linked. Basically, it turns out that the fastest Apple computers today (Jan 2019) the iMac Pro has only 2666 MHz DDR4 RAM, so you cannot go over that number in your base config. The solution was manually setting the RAM frequency down to 2666 MHz in the base config and then changing it up to 3200 MHz in the XMP and activating the XMP to Profile 1. I am going to repost the relevant section from the BIOS that corresponds to this.

So this meant I had to change the M.I.T. settings in my BIOS to reflect this: M.I.T. (You can ignore the M.I.T. settings if you don't have the same memory frequency I have. I did this because I wanted to be able to enable XMP but this created a problem during boot up where the USB drives would get ejected when recovering from sleep-wake. The solution to this was to enable XMP but dial down the memory frequency to 2666 MHz as I have done below. However, this part is unnecessary if you don't care about getting the best performance out of your memory).

- -> Memory Frequency Settings

-> Extreme Memory Profile (X.M.P.) -> Profile1
-> System Memory Multiplier -> 26.66
-> Memory Ref Clock -> Auto
-> Memory Odd Ratio -> Auto
-> Memory Boot Mode -> Normal
-> Memory Frequency -> 2666 MHz

Alles anzeigen

Nach diesen Einstellungen ist das System auch viel schneller wieder aufgewacht.

