

**Erledigt**

## Lenovo T530 die kleine Zicke goes High Sierra

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Ich hatte mal folgende Hinweise im Internet zusammengetragen. Gebe diese Dir einfach weiter, vielleicht hilft das eine oder andere:

Zitat

Sleep / Wake kontrollieren oder korrigieren

Terminal:

pmset -g

I guess you have mode 3, because this mode is a hybrid mode

If you want normal sleep (Data stays in ram) you have to do the following:

sudo pmset -a hibernatemode 0

Solved:

The following fixed this issue:

- 1) Disabled Wake on Lan in system pref
- 2) Disabled Power Nap in system pref
- 3) made sure pmset -g reported hibernatemode=0
- 4) Set darkwake=no instead of darkwake=8 in Clover Config

(I would like to share that hibernation stopped working on my Vaio after I update it to Sierra. Previously, I set the hibernate mode to 25 (27 on Yosemite, I guess) because I wanted my Vaio to hibernate everytime I close the lid. That was working fine on Yosemite and previous versions. On Sierra, my Vaio was hibernating when I close the lid but, Clover was not recognizing this state and always ended cold booting my Vaio. After some researching, all I had to do was add slide=100 as a boot flag on config.plist file and magically, hibernation started to work. Now, my Vaio boot up within just 20 to 25 seconds 😊)

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darkwake=0 -> Power Nap Disabled

darkwake=1 -> Power Nap Fully Enabled (System fully wakes. Fans on, monitors on, Hourly)

darkwake=8 -> Power Nap Enabled (System Fully wakes, sometimes monitor come on, sometimes not [don't know why])

darkwake=10 -> Power Nap Enabled (Fans & monitors do not come on, system.log show the times that the computer woke from sleep. Time Machine Backup are performed hourly in sleep mode)

Alles anzeigen