

Erledigt

Vorke V8 Mini PC (i7-8750H): IGPU will nicht

Beitrag von „thexsenator“ vom 6. Dezember 2019, 18:48

Just did what you suggested. Machine goes into sleep, monitor turns of, the power led on the minipc switches to red/blue for 1 time, then screen comes on with login window immediately. Pmset states sleep was prevented by UserEventAgent, backupd, powerd... I have Time Machine enabled, will try again with TM disabled.

Currently in use:

standby 1

Sleep On Power Button 1

womp 1

autorestart 0

hibernatefile /var/vm/sleepimage

proximitywake 1

powernap 0

gpuswitch 2

networkoversleep 0

disksleep 0

standbydelayhigh 86400

sleep 0 (sleep prevented by UserEventAgent, backupd, backupd, powerd)

hibernatemode 0

ttyskeepawake 1

displaysleep 60

tcpkeepalive 1

highstandbythreshold 50

standbydelaylow 86400

UPDATE

Tried again with TM disabled, result is below... Any suggestion? 😊

Currently in use:

standby 1

Sleep On Power Button 1

womp 1

autorestart 0

hibernatefile /var/vm/sleepimage

proximitywake 1

powernap 0

gpuswitch 2

networkoversleep 0

disksleep 0

standbydelayhigh 86400

sleep 0 (sleep prevented by timed, powerd)

hibernatemode 0

ttyskeepawake 1

displaysleep 60

tcpkeepalive 1

highstandbythreshold 50

standbydelaylow 86400

UPDATE 2

Tried again, now pmset didnt show any information what process prevented sleep... The same happens as described above.

I attach the log about the sleep process...