

**Erledigt**

# Erster Hackintosh will nicht schlafen Gigabyte z77 DS3H Rev 1.1

Beitrag von „Seth86“ vom 22. September 2013, 16:05

So Please Sleep installiert, die Option Reset system activity before Sleep aktiviert.

Immernoch das gleiche Problem.....

```
22.09.13 16:02:17,002 WindowServer[106]: CGXSetWindowBackgroundBlurRadius: Invalid window 0xffffffff
22.09.13 16:02:17,018 loginwindow[81]: find_shared_window: WID -1
22.09.13 16:02:17,018 loginwindow[81]: CGSGetWindowTags: Invalid window 0xffffffff
22.09.13 16:02:17,018 loginwindow[81]: find_shared_window: WID -1
22.09.13 16:02:17,018 loginwindow[81]: CGSSetWindowTags: Invalid window 0xffffffff
22.09.13 16:02:17,146 com.apple.time[11]: Next maintenance wake [Backup Interval]: <date: 0x7f91e2114ec0> Sun Sep 22 17:00:50 2013 CEST (approx)
22.09.13 16:02:17,146 com.apple.time[11]: Requesting maintenance wake [Backup Interval]: <date: 0x7f91e2114ec0> Sun Sep 22 17:00:50 2013 CEST (approx)
22.09.13 16:02:17,174 WindowServer[106]: Created shield window 0x40 for display 0x3c0c0c40
22.09.13 16:02:17,174 WindowServer[106]: device_generate_desktop_screenshot: authw 0x7f87f1b2a0e0(2000), shield 0x7f87f0e21130(2001)
22.09.13 16:02:17,186 WindowServer[106]: device_generate_lock_screen_screenshot: authw 0x7f87f1b2a0e0(2000), shield 0x7f87f0e21130(2001)
22.09.13 16:02:17,398 configd[17]: arp_client_transmit(en0) failed, Network is down (50)
22.09.13 16:02:17,398 configd[17]: DHCP en0: ARP detect ROUTER failed, arp_client_transmit(en0) failed, Network is down (50)
22.09.13 16:02:22,003 loginwindow[81]: ERROR | -[LWScreenLock(Private) screensLockedTimeExpired:] | No lock state found, use built in check
22.09.13 16:02:22,000 kernel[0]: Wake reason: GLAN XHC
22.09.13 16:02:22,000 kernel[0]: RTC: PowerByCalendarDate setting ignored
22.09.13 16:02:22,000 kernel[0]: RTC: PowerByCalendarDate setting ignored
22.09.13 16:02:22,141 WindowServer[106]: handle_will_sleep_auth_and_shield_windows: no lock state data
22.09.13 16:02:22,200 WindowServer[106]: Created shield window 0x41 for display
```

0x003f003d

22.09.13 16:02:22,200 WindowServer[106]: handle\_will\_sleep\_auth\_and\_shield\_windows: no lock state data

22.09.13 16:02:22,203 loginwindow[81]: resume called when there was already a timer

22.09.13 16:02:22,000 kernel[0]: Previous Sleep Cause: 5

22.09.13 16:02:22,000 kernel[0]: RestoreControllerStateFromSleep(XHCI Root Hub SS Simulation): Port 2 on bus 0xa disconnected: portSC(0xf0202e0)

22.09.13 16:02:22,000 kernel[0]: RestoreControllerStateFromSleep: Port 6 on bus 0xa cold attach detected

22.09.13 16:02:22,000 kernel[0]: An Unknown USB Device (Port 2 of Hub at 0x15000000), may have caused a wake by being connected

22.09.13 16:02:23,042 configd[17]: network changed: v4(en0-:192.168.0.106) DNS- Proxy- SMB

22.09.13 16:02:23,870 configd[17]: network changed: v4(en0+:192.168.0.106) DNS+ Proxy+ SMB

22.09.13 16:02:27,633 configd[17]: network changed: v4(en0-:192.168.0.106) DNS- Proxy- SMB

22.09.13 16:02:28,646 configd[17]: network changed: v4(en0+:192.168.0.106) DNS+ Proxy+ SMB

22.09.13 16:02:28,648 mDNSResponder[78]: mDNS\_RegisterInterface: Frequent transitions for interface en0 (192.168.0.106)