

HP EliteBook 840 G1 & OpenCore Catalina/Big Sur

Beitrag von „aufuk1“ vom 12. November 2020, 13:34

Das Touchpad funktioniert nicht, wenn ich versuche, es zu installieren. Vom Terminal;

```
sudo log show --last 15m | grep VRMI
```

Wenn ich mit dem Code schaue, gibt es den folgenden Fehler.

Code

1. 2020-11-06 15:51:06.482104+0300 0xe0 Default 0x0 0 0 kernel: (RMISMBus) VRMI - Info: SMBus version 2
2. 2020-11-06 15:51:06.482168+0300 0xfb Default 0x0 0 0 kernel: (VoodooRMI) VRMI - Info: RMI Bus (RELEASE) Starting up!
3. 2020-11-06 15:51:06.482452+0300 0xfb Default 0x0 0 0 kernel: (VoodooRMI) VRMI - Error: Read PDT entry at 0x00e9 failed, code: -6
4. 2020-11-06 15:51:06.482455+0300 0xfb Default 0x0 0 0 kernel: (VoodooRMI) VRMI - Error: RMI initial reset failed! Continuing in spite of this
5. 2020-11-06 15:51:06.482741+0300 0xfb Default 0x0 0 0 kernel: (VoodooRMI) VRMI - Error: Could not read PDT properties from 0x00ef (code -6). Assuming 0x00.
6. 2020-11-06 15:51:06.483025+0300 0xfb Default 0x0 0 0 kernel: (VoodooRMI) VRMI - Error: Read PDT entry at 0x00e9 failed, code: -6
7. 2020-11-06 15:51:06.483028+0300 0xfb Default 0x0 0 0 kernel: (VoodooRMI) VRMI - Error: IRQ counting failed with code -6
8. 2020-11-06 15:51:06.483031+0300 0xfb Default 0x0 0 0 kernel: (VoodooRMI) VRMI - Error: Could not probe
9. 2020-11-06 15:51:06.483033+0300 0xfb Default 0x0 0 0 kernel: (VoodooRMI) VRMI - Error: Could not probe