

# H370 Board und Darkwake-Probleme seit 10.15.1

Beitrag von „hackopti2“ vom 1. April 2020, 10:42

und wieder rafft es ihn dahin, jetzt aber ohne RTC-Meldung..

**2020-04-01** 00:25:28.723134+0200 0x0 State 0x8da72 95 14 apsd: (9519B6F8-44E2-3F53-B995-1527C5333240) Current Network Paths

**2020-04-01** 00:25:30.532002+0200 0x74 Default 0x0 0 0 kernel: PMRD: evaluatePolicy( 3, 0x67 )

**2020-04-01** 00:25:30.532009+0200 0x74 Default 0x0 0 0 kernel: (IOGraphicsFamily) DW forceldle by process 'kernel\_task' from 4

**2020-04-01** 00:25:30.532014+0200 0x74 Default 0x0 0 0 kernel: PMRD: Requested wrangler idle

**2020-04-01** 00:25:30.532019+0200 0x74 Default 0x0 0 0 kernel: PMRD: wrangler DevicePowerState (ps 4, 4->1)

**2020-04-01** 00:25:30.532020+0200 0x74 Default 0x0 0 0 kernel: PMRD: evaluatePolicy( 11, 0x0 )

**2020-04-01** 00:25:30.532188+0200 0x74 Default 0x0 0 0 kernel: PMRD: user inactive

**2020-04-01** 00:25:30.532190+0200 0x74 Default 0x0 0 0 kernel: PMRD: evaluatePolicy( 0, 0x0 )

**2020-04-01** 00:25:30.532251+0200 0x74 Default 0x0 0 0 kernel: PMRD: wrangler KIOMessageDeviceWillPowerOff ps 1

**2020-04-01** 00:25:30.532252+0200 0x74 Default 0x0 0 0 kernel: PMRD: evaluatePolicy( 0, 0x0 )

**2020-04-01** 00:25:30.532284+0200 0x74 Default 0x0 0 0 kernel: PMRD: changePowerStateToPriv(4)

**2020-04-01** 00:25:30.532286+0200 0x74 Default 0x0 0 0 kernel: PMRD: trace point 0x31

**2020-04-01** 00:25:30.532287+0200 0x74 Default 0x0 0 0 kernel: PMRD: SleepWake UUID cleared

**2020-04-01** 00:25:30.532351+0200 0x74 Default 0x0 0 0 kernel: PMRD: sleep reason

Software Sleep

**2020-04-01** 00:25:30.532355+0200 0x74 Default 0x0 0 0 kernel: PMRD: === START (ON\_STATE->ON\_STATE, 0x5c2) type 3, gen 33, msg 3, dcp 9:f:9

**2020-04-01** 00:25:30.532356+0200 0x74 Default 0x0 0 0 kernel: PMRD: askChangeDown ON\_STATE->ON\_STATE

**2020-04-01** 08:47:16.000000+0200 0x0 Timesync 0x0 0 0 === system boot: 4D6B5065-5B88-4D91-8327-E3A915AF8294

**2020-04-01** 08:47:16.000000+0200 0x0 Timesync 0x0 0 0 === log class: in-memory begins

**2020-04-01** 08:47:16.000071+0200 0x0 Default 0x0 0 0 kernel: mem\_actual: 0x800000000