

Erledigt Intel HD 530 will nicht so recht

Beitrag von „cobanramo“ vom 5. April 2020, 19:12

Mit der MacOS 10.15.4 & HD530 kannst du den von al6042 vorgeschlagenen ig-platform-id #24 nehmen. (0x19120000)

Allerdings musst du noch den neuesten WhateverGreen & Bootarg `igfxagdc=0` einsetzen.



- `--igfxlr` boot argument (and `enable-dpcc-max-link-rate-fix` property) to apply the maximum link rate fix.
- `--igfxhislvlvs` boot argument (and `enable-hislvlvs-fix` property) to fix the infinite loop on establishing Intel HDMI connections with a higher pixel clock rate on SKL, KBL and CFL platforms.
- `--igfxlspcon` boot argument (and `enable-lspcon-support` property) to enable the driver support for onboard LSPCON chips. [Read the manual](#)
- `--igfxl2cdbg` boot argument to enable verbose output in I2C-over-AUX transactions (only for debugging purposes).
- `igfxagdc=0` boot argument (`disable-agdc` device property) to disable AGDC.
- `igfxforce=1` boot argument (`complete-modeset` device property) to force complete modeset on Skylake or Apple firmwares.
- `igfxforcefs=` boot argument (`complete-modeset-framebuffers` device property) to specify indices of connectors for which complete modeset must be enforced. Each index is a byte in a 64-bit word; for example, value `0x010203` specifies connectors 1, 2, 3. If a connector is not in the list, the driver's logic is used to determine whether complete modeset is needed. Pass `-1` to disable.
- `igfxon(s=)` boot argument (`force-online` device property) to force online status on all displays.
- `igfxon(sfs+MASK)` boot argument (`force-online-framebuffers` device property) to specify indices of connectors for which online status is enforced. Format is similar to `igfxforcefs`.

So jedenfalls bei mir mit SMBios 17,1.

Gruss Coban