

HP Laptop booten OC Fehler

Beitrag von „Hecatomb“ vom 16. Juni 2020, 10:31

müsste doch dann eine von diesen sein, oder nicht? bin grade selbst noch beschäftigt und kann nicht genau schauen

Intel (U)HD Graphics 610-650 (Kaby Lake and Amber Lake Y processors)

Supported since macOS 10.12.6 (UHD617 Amber Lake Y supported since macOS 10.14.1)

KBL framebuffer list:

- 0x591E0000 (mobile, 3 connectors, no fbmem, 35 MB)
- 0x87C00000 (mobile, 3 connectors, no fbmem, 35 MB)
- 0x59160000 (mobile, 3 connectors, no fbmem, 35 MB)
- 0x59230000 (desktop, 3 connectors, no fbmem, 39 MB)
- 0x59260000 (desktop, 3 connectors, no fbmem, 39 MB)
- 0x59270000 (desktop, 3 connectors, no fbmem, 39 MB)
- 0x59270009 (mobile, 3 connectors, no fbmem, 39 MB)
- 0x59160009 (mobile, 3 connectors, no fbmem, 39 MB)
- 0x59120000 (desktop, 3 connectors, no fbmem, 39 MB)
- 0x591B0000 (mobile, 3 connectors, 39 MB)
- 0x591E0001 (mobile, 3 connectors, no fbmem, 39 MB)
- 0x59180002 (mobile, 0 connectors, no fbmem, 1 MB)
- 0x59120003 (mobile, 0 connectors, no fbmem, 1 MB)
- 0x59260007 (desktop, 3 connectors, 79 MB)
- 0x59270004 (mobile, 3 connectors, no fbmem, 58 MB)

- 0x59260002 (mobile, 3 connectors, no fbmem, 58 MB)
- 0x87C00005 (mobile, 3 connectors, no fbmem, 58 MB)
- 0x591C0005 (mobile, 3 connectors, no fbmem, 58 MB)
- 0x591B0006 (mobile, 1 connectors, no fbmem, 39 MB)

Native supported DevIDs: 0x5912, 0x5916, 0x591B, 0x591C, 0x591E, 0x5926, 0x5927, 0x5923, 0x87C0.