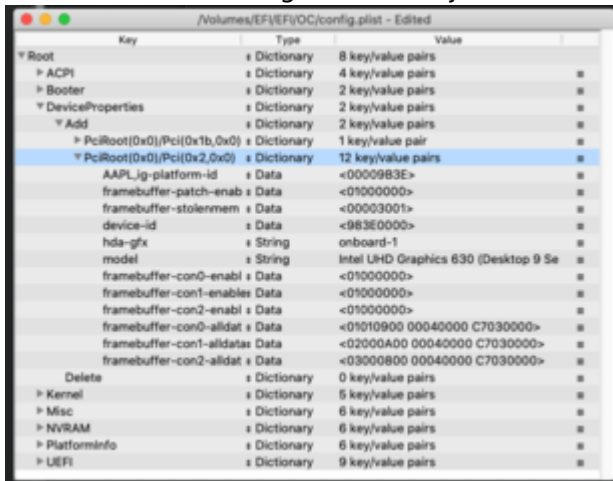


Erledigt Intel UHD Graphics 630 7 MB & 2 Monitore

Beitrag von „ternes3“ vom 1. Juni 2020, 19:27

Ich habe es geschafft jetzt auch 10.15.5 zum Laufen zu bekommen.



Key	Type	Value
Root	Dictionary	8 key/value pairs
ACPI	Dictionary	4 key/value pairs
Booter	Dictionary	2 key/value pairs
DeviceProperties	Dictionary	2 key/value pairs
Add	Dictionary	2 key/value pairs
PciRoot(0x0)/Pci(0x1b,0x0)	Dictionary	1 key/value pair
PciRoot(0x0)/Pci(0x2,0x0)	Dictionary	12 key/value pairs
AAPL,ig-platform-id	Data	<00009B3E>
framebuffer-patch-enab	Data	<01000000>
framebuffer-stolenmem	Data	<00003001>
device-id	Data	<9B3E0000>
hda-gfx	String	onboard-1
model	String	Intel UHD Graphics 630 (Desktop 9 Se
framebuffer-con0-enabl	Data	<01000000>
framebuffer-con1-enables	Data	<01000000>
framebuffer-con2-enabl	Data	<01000000>
framebuffer-con0-alldat	Data	<01010900 00040000 C7030000>
framebuffer-con1-alldat	Data	<02000A00 00040000 C7030000>
framebuffer-con2-alldat	Data	<03000800 00040000 C7030000>
Delete	Dictionary	0 key/value pairs
Kernel	Dictionary	5 key/value pairs
Misc	Dictionary	6 key/value pairs
NVRAM	Dictionary	6 key/value pairs
PlatformInfo	Dictionary	6 key/value pairs
UEFI	Dictionary	9 key/value pairs

