# **OpenCore Sammelthread (Hilfe und Diskussion)**

## Beitrag von "OSX-Einsteiger" vom 15. April 2020, 23:57

#### @JimSalabim

#### Zitat von JimSalabim

....die mit iGPU arbeiten, DRM auf dem Hackintosh unter Catalina nicht können.....

Da muss ich dir wieder sprechen , das mit dem SMBIOS wird richtig sein .

Ich stell mal eine Behauptung auf das liegt mehr an der Plattform-ID die man auswählen tut.

An mein Hackbook Skylake i5 6200U getestet , mein SMBIOS=MacBookPro13,1

### Hier mit getestet

▼ PciRoot(0x0)/Pci(0x2,0x0)	Dictionary	(18 items)
AAPL,ig-platform-id	Data	<07002619>
AAPL,slot-name	String	Internal@0,2,0
device-id	Data	<26190000>
device_type	String	VGA compatible controller
framebuffer-con0-enable	Data	<01000000>
framebuffer-con0-pipe	Data	<12000000>
framebuffer-con1-enable	Data	<01000000>
framebuffer-con1-pipe	Data	<12000000>
framebuffer-con1-type	Data	<000080000>
framebuffer-con2-enable	Data	<01000000>
framebuffer-con2-pipe	Data	<12000000>
framebuffer-con2-type	Data	<000080000>
framebuffer-fbmem	Data	<00009000>
framebuffer-patch-enable	Data	<01000000>
framebuffer-stolenmem	Data	<00003001>
framebuffer-unifiedmem	Data	<000080be>
hda-gfx	String	onboard-1
model	String	Intel Iris Graphics 540

₩ ## GT2 520 DRM PciRoot(0x0)/Pci(0x2,0x0)	Dictionary	(18 items)
AAPL,ig-platform-id	Data	<02001619>
AAPL,slot-name	String	Internal@0,2,0
device-id	Data	<16190000>
device_type	String	VGA compatible controller
framebuffer-con0-enable	Data	<01000000>
framebuffer-con0-pipe	Data	<12000000>
framebuffer-con1-enable	Data	<01000000>
framebuffer-con1-pipe	Data	<12000000>
framebuffer-con1-type	Data	<000080000>
framebuffer-con2-enable	Data	<01000000>
framebuffer-con2-pipe	Data	<12000000>
framebuffer-con2-type	Data	<000080000>
framebuffer-fbmem	Data	<00009000>
framebuffer-patch-enable	Data	<01000000>
framebuffer-stolenmem	Data	<00003001>
framebuffer-unifiedmem	Data	<000080be>
hda-gfx	String	onboard-1
model	String	Intel Skylake GT2 [HD Graphics 520]

▼# HD 540 DRM PciRoot(0x0)/Pci(0x2,0x0)	Dictionary	(18 items)
AAPL.jg-platform-id	Data	<04002619>
AAPL,slot-name	String	Internal@0,2,0
device-id	Data	<26190000>
device_type	String	VGA compatible controller
framebuffer-con0-enable	Data	<01000000>
framebuffer-con0-pipe	Data	<12000000>
framebuffer-con1-enable	Data	<01000000>
framebuffer-con1-pipe	Data	<12000000>
framebuffer-con1-type	Data	<00080000>
framebuffer-con2-enable	Data	<01000000>
framebuffer-con2-pipe	Data	<12000000>
framebuffer-con2-type	Data	<00080000>
framebuffer-fbmem	Data	<00009000>
framebuffer-patch-enable	Data	<01000000>
framebuffer-stolenmem	Data	<00003001>
framebuffer-unifiedmem	Data	<000080be>
hda-gfx	String	onboard-1
model	String	Intel Iris Graphics 540