

Intel W-Lan ax210 sequoia geht nicht mehr

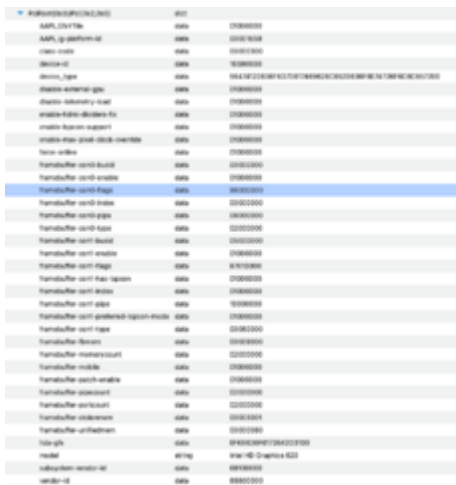
Beitrag von „Max.1974“ vom 8. Oktober 2024, 15:00

[Michael1965](#)

Sehen Sie hier, es gibt viele wichtige Informationen. Und die Wahrheit ist, dass alle Framebuffer jeder Generation gleich sind. Das Einzige, worauf Sie achten müssen, ist die Art des Ports (con0, con1, con2 und Flags 1, 2, 3) und mit welcher Art von Anschluss (Art) und welche Art von Durchgang (Rohr) gewählt wird

<https://github.com/acidanthera...and-comet-lake-processors>

Hier mein Beispiel vom Lenovo [E470](#) Thinkpad HD 620 funktioniert perfekt, HDMI und LVDS.



Framebuffer (Port/Device)	Port	Framebuffer ID
Framebuffer (Port/Device)	con0	00000000
Framebuffer (Port/Device)	con1	00000000
Framebuffer (Port/Device)	con2	00000000
Framebuffer (Port/Device)	con3	00000000
Framebuffer (Port/Device)	con4	00000000
Framebuffer (Port/Device)	con5	00000000
Framebuffer (Port/Device)	con6	00000000
Framebuffer (Port/Device)	con7	00000000
Framebuffer (Port/Device)	con8	00000000
Framebuffer (Port/Device)	con9	00000000
Framebuffer (Port/Device)	con10	00000000
Framebuffer (Port/Device)	con11	00000000
Framebuffer (Port/Device)	con12	00000000
Framebuffer (Port/Device)	con13	00000000
Framebuffer (Port/Device)	con14	00000000
Framebuffer (Port/Device)	con15	00000000
Framebuffer (Port/Device)	con16	00000000
Framebuffer (Port/Device)	con17	00000000
Framebuffer (Port/Device)	con18	00000000
Framebuffer (Port/Device)	con19	00000000
Framebuffer (Port/Device)	con20	00000000
Framebuffer (Port/Device)	con21	00000000
Framebuffer (Port/Device)	con22	00000000
Framebuffer (Port/Device)	con23	00000000
Framebuffer (Port/Device)	con24	00000000
Framebuffer (Port/Device)	con25	00000000
Framebuffer (Port/Device)	con26	00000000
Framebuffer (Port/Device)	con27	00000000
Framebuffer (Port/Device)	con28	00000000
Framebuffer (Port/Device)	con29	00000000
Framebuffer (Port/Device)	con30	00000000
Framebuffer (Port/Device)	con31	00000000
Framebuffer (Port/Device)	con32	00000000
Framebuffer (Port/Device)	con33	00000000
Framebuffer (Port/Device)	con34	00000000
Framebuffer (Port/Device)	con35	00000000
Framebuffer (Port/Device)	con36	00000000
Framebuffer (Port/Device)	con37	00000000
Framebuffer (Port/Device)	con38	00000000
Framebuffer (Port/Device)	con39	00000000
Framebuffer (Port/Device)	con40	00000000
Framebuffer (Port/Device)	con41	00000000
Framebuffer (Port/Device)	con42	00000000
Framebuffer (Port/Device)	con43	00000000
Framebuffer (Port/Device)	con44	00000000
Framebuffer (Port/Device)	con45	00000000
Framebuffer (Port/Device)	con46	00000000
Framebuffer (Port/Device)	con47	00000000
Framebuffer (Port/Device)	con48	00000000
Framebuffer (Port/Device)	con49	00000000
Framebuffer (Port/Device)	con50	00000000
Framebuffer (Port/Device)	con51	00000000
Framebuffer (Port/Device)	con52	00000000
Framebuffer (Port/Device)	con53	00000000
Framebuffer (Port/Device)	con54	00000000
Framebuffer (Port/Device)	con55	00000000
Framebuffer (Port/Device)	con56	00000000
Framebuffer (Port/Device)	con57	00000000
Framebuffer (Port/Device)	con58	00000000
Framebuffer (Port/Device)	con59	00000000
Framebuffer (Port/Device)	con60	00000000
Framebuffer (Port/Device)	con61	00000000
Framebuffer (Port/Device)	con62	00000000
Framebuffer (Port/Device)	con63	00000000
Framebuffer (Port/Device)	con64	00000000
Framebuffer (Port/Device)	con65	00000000
Framebuffer (Port/Device)	con66	00000000
Framebuffer (Port/Device)	con67	00000000
Framebuffer (Port/Device)	con68	00000000
Framebuffer (Port/Device)	con69	00000000
Framebuffer (Port/Device)	con70	00000000
Framebuffer (Port/Device)	con71	00000000
Framebuffer (Port/Device)	con72	00000000
Framebuffer (Port/Device)	con73	00000000
Framebuffer (Port/Device)	con74	00000000
Framebuffer (Port/Device)	con75	00000000
Framebuffer (Port/Device)	con76	00000000
Framebuffer (Port/Device)	con77	00000000
Framebuffer (Port/Device)	con78	00000000
Framebuffer (Port/Device)	con79	00000000
Framebuffer (Port/Device)	con80	00000000
Framebuffer (Port/Device)	con81	00000000
Framebuffer (Port/Device)	con82	00000000
Framebuffer (Port/Device)	con83	00000000
Framebuffer (Port/Device)	con84	00000000
Framebuffer (Port/Device)	con85	00000000
Framebuffer (Port/Device)	con86	00000000
Framebuffer (Port/Device)	con87	00000000
Framebuffer (Port/Device)	con88	00000000
Framebuffer (Port/Device)	con89	00000000
Framebuffer (Port/Device)	con90	00000000
Framebuffer (Port/Device)	con91	00000000
Framebuffer (Port/Device)	con92	00000000
Framebuffer (Port/Device)	con93	00000000
Framebuffer (Port/Device)	con94	00000000
Framebuffer (Port/Device)	con95	00000000
Framebuffer (Port/Device)	con96	00000000
Framebuffer (Port/Device)	con97	00000000
Framebuffer (Port/Device)	con98	00000000
Framebuffer (Port/Device)	con99	00000000
Framebuffer (Port/Device)	con100	00000000

[HD 620 intel HDMI LCD Fix.plist.zip](#)

CorpNewT tutorial

<https://github.com/dortania/Op...tel-patching/connector.md>

Vermeiden Sie die Eingabe von Boot-Argumenten, da in den meisten Menüs keine Geräteeigenschaften vorhanden sind, und verhindern Sie, dass eine Verbindung hergestellt und organisiert wird. Sie verwenden kein Boot-Argument, sondern die Farbe auf der Plist

::::

(English: And avoid putting boot-args because there are the same menus to put in device-properties and this way it doesn't cause confusion and stays organized. You don't have a boot-arg, you have a place on the plist)