

# 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 (FB) (KVCLE)	001	00000000
Framebuffer con0	000	00000000
Framebuffer con1	001	00000000
Framebuffer con2	002	00000000
Framebuffer flags	003	00000000
Framebuffer con0 con1	004	00000000
Framebuffer con0 con2	005	00000000
Framebuffer con1 con2	006	00000000
Framebuffer con0 con1 con2	007	00000000
Framebuffer con0 con1 flags	008	00000000
Framebuffer con0 con2 flags	009	00000000
Framebuffer con1 con2 flags	010	00000000
Framebuffer con0 con1 con2 flags	011	00000000
Framebuffer con0 con1 con2 flags	012	00000000
Framebuffer con0 con1 con2 flags	013	00000000
Framebuffer con0 con1 con2 flags	014	00000000
Framebuffer con0 con1 con2 flags	015	00000000
Framebuffer con0 con1 con2 flags	016	00000000
Framebuffer con0 con1 con2 flags	017	00000000
Framebuffer con0 con1 con2 flags	018	00000000
Framebuffer con0 con1 con2 flags	019	00000000
Framebuffer con0 con1 con2 flags	020	00000000
Framebuffer con0 con1 con2 flags	021	00000000
Framebuffer con0 con1 con2 flags	022	00000000
Framebuffer con0 con1 con2 flags	023	00000000
Framebuffer con0 con1 con2 flags	024	00000000
Framebuffer con0 con1 con2 flags	025	00000000
Framebuffer con0 con1 con2 flags	026	00000000
Framebuffer con0 con1 con2 flags	027	00000000
Framebuffer con0 con1 con2 flags	028	00000000
Framebuffer con0 con1 con2 flags	029	00000000
Framebuffer con0 con1 con2 flags	030	00000000
Framebuffer con0 con1 con2 flags	031	00000000
Framebuffer con0 con1 con2 flags	032	00000000
Framebuffer con0 con1 con2 flags	033	00000000
Framebuffer con0 con1 con2 flags	034	00000000
Framebuffer con0 con1 con2 flags	035	00000000
Framebuffer con0 con1 con2 flags	036	00000000
Framebuffer con0 con1 con2 flags	037	00000000
Framebuffer con0 con1 con2 flags	038	00000000
Framebuffer con0 con1 con2 flags	039	00000000
Framebuffer con0 con1 con2 flags	040	00000000
Framebuffer con0 con1 con2 flags	041	00000000
Framebuffer con0 con1 con2 flags	042	00000000
Framebuffer con0 con1 con2 flags	043	00000000
Framebuffer con0 con1 con2 flags	044	00000000
Framebuffer con0 con1 con2 flags	045	00000000
Framebuffer con0 con1 con2 flags	046	00000000
Framebuffer con0 con1 con2 flags	047	00000000
Framebuffer con0 con1 con2 flags	048	00000000
Framebuffer con0 con1 con2 flags	049	00000000
Framebuffer con0 con1 con2 flags	050	00000000
Framebuffer con0 con1 con2 flags	051	00000000
Framebuffer con0 con1 con2 flags	052	00000000
Framebuffer con0 con1 con2 flags	053	00000000
Framebuffer con0 con1 con2 flags	054	00000000
Framebuffer con0 con1 con2 flags	055	00000000
Framebuffer con0 con1 con2 flags	056	00000000
Framebuffer con0 con1 con2 flags	057	00000000
Framebuffer con0 con1 con2 flags	058	00000000
Framebuffer con0 con1 con2 flags	059	00000000
Framebuffer con0 con1 con2 flags	060	00000000
Framebuffer con0 con1 con2 flags	061	00000000
Framebuffer con0 con1 con2 flags	062	00000000
Framebuffer con0 con1 con2 flags	063	00000000
Framebuffer con0 con1 con2 flags	064	00000000
Framebuffer con0 con1 con2 flags	065	00000000
Framebuffer con0 con1 con2 flags	066	00000000
Framebuffer con0 con1 con2 flags	067	00000000
Framebuffer con0 con1 con2 flags	068	00000000
Framebuffer con0 con1 con2 flags	069	00000000
Framebuffer con0 con1 con2 flags	070	00000000
Framebuffer con0 con1 con2 flags	071	00000000
Framebuffer con0 con1 con2 flags	072	00000000
Framebuffer con0 con1 con2 flags	073	00000000
Framebuffer con0 con1 con2 flags	074	00000000
Framebuffer con0 con1 con2 flags	075	00000000
Framebuffer con0 con1 con2 flags	076	00000000
Framebuffer con0 con1 con2 flags	077	00000000
Framebuffer con0 con1 con2 flags	078	00000000
Framebuffer con0 con1 con2 flags	079	00000000
Framebuffer con0 con1 con2 flags	080	00000000
Framebuffer con0 con1 con2 flags	081	00000000
Framebuffer con0 con1 con2 flags	082	00000000
Framebuffer con0 con1 con2 flags	083	00000000
Framebuffer con0 con1 con2 flags	084	00000000
Framebuffer con0 con1 con2 flags	085	00000000
Framebuffer con0 con1 con2 flags	086	00000000
Framebuffer con0 con1 con2 flags	087	00000000
Framebuffer con0 con1 con2 flags	088	00000000
Framebuffer con0 con1 con2 flags	089	00000000
Framebuffer con0 con1 con2 flags	090	00000000
Framebuffer con0 con1 con2 flags	091	00000000
Framebuffer con0 con1 con2 flags	092	00000000
Framebuffer con0 con1 con2 flags	093	00000000
Framebuffer con0 con1 con2 flags	094	00000000
Framebuffer con0 con1 con2 flags	095	00000000
Framebuffer con0 con1 con2 flags	096	00000000
Framebuffer con0 con1 con2 flags	097	00000000
Framebuffer con0 con1 con2 flags	098	00000000
Framebuffer con0 con1 con2 flags	099	00000000
Framebuffer con0 con1 con2 flags	100	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)