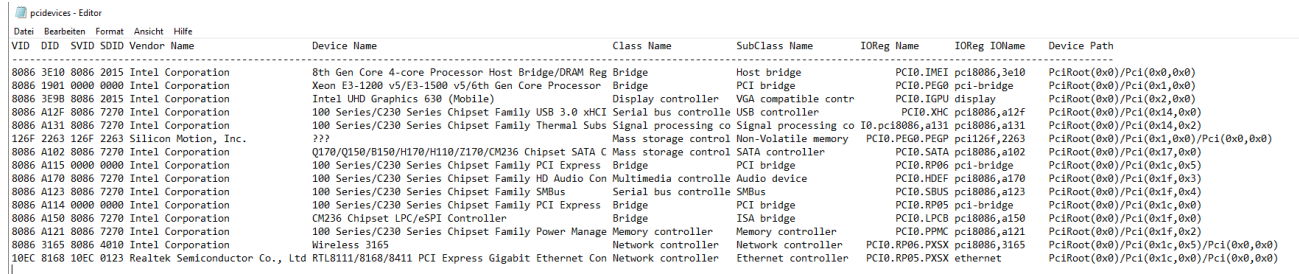


Vorke V8: Ernstzunehmende Mac Mini Alternative

Beitrag von „Maxx28“ vom 18. Januar 2020, 13:32

Hab dir mal die komplette Tabelle ausgeschnitten und angehängt. Der letzte Eintrag scheint der Ethernet Chip zu sein.



VID	DID	SVID	SDID	Vendor Name	Device Name	Class Name	SubClass Name	IOReg Name	IOReg IOName	Device Path
8086	3E10	8086	2015	Intel Corporation	8th Gen Core 4-core Processor Host Bridge/DRAM Reg	Bridge	Host bridge	PCI0.IMEI	pci8086,3e10	PciRoot(0x0)/Pci(0x0,0x0)
8086	1901	0000	0000	Intel Corporation	Xeon E3-1200 v5/E3-1500 v5/6th Gen Core Processor	Bridge	PCI bridge	PCI0.PEG0	pci-bridge	PciRoot(0x0)/Pci(0x1,0x0)
8086	3E9B	8086	2015	Intel Corporation	Intel UHD Graphics 630 (Mobile)	Display controller	VGA compatible contr	PCI0.IGPU	display	PciRoot(0x0)/Pci(0x2,0x0)
8086	A12F	8086	7270	Intel Corporation	100 Series/C230 Series Chipset Family USB 3.0 xHCI	Serial bus controlle	USB controller	PCI0.XHC	pci8086,a12f	PciRoot(0x0)/Pci(0x14,0x0)
8086	A131	8086	7270	Intel Corporation	100 Series/C230 Series Chipset Family Thermal Subs	Signal processing co	Signal processing co	PCI0.P0P	pci8086,a131	PciRoot(0x0)/Pci(0x14,0x2)
126F	2263	126F	2263	Silicon Motion, Inc.	???	Mass storage control	Non-Volatile memory	PCI0.PEG0.PEGP	pci126f,2263	PciRoot(0x0)/Pci(0x1,0x0)/Pci(0x0,0x0)
8086	A102	8086	7270	Intel Corporation	Q170/Q150/B150/H170/H110/Z170/CM236 Chipset SATA C	Mass storage control	SATA controller	PCI0.SATA	pci8086,a102	PciRoot(0x0)/Pci(0x17,0x0)
8086	A115	0000	0000	Intel Corporation	100 Series/C230 Series Chipset Family PCI Express	Bridge	PCI bridge	PCI0.RP06	pci-bridge	PciRoot(0x0)/Pci(0x1c,0x5)
8086	A170	8086	7270	Intel Corporation	100 Series/C230 Series Chipset Family HD Audio Con	Multimedia controlle	Audio device	PCI0.HDEF	pci8086,a170	PciRoot(0x0)/Pci(0x1f,0x3)
8086	A123	8086	7270	Intel Corporation	100 Series/C230 Series Chipset Family SMBus	Serial bus controlle	SMBus	PCI0.SBUS	pci8086,a123	PciRoot(0x0)/Pci(0x1f,0x4)
8086	A114	0000	0000	Intel Corporation	100 Series/C230 Series Chipset Family PCI Express	Bridge	PCI bridge	PCI0.RP05	pci-bridge	PciRoot(0x0)/Pci(0x1c,0x0)
8086	A150	8086	7270	Intel Corporation	CM236 Chipset LPC/eSPI Controller	Bridge	ISA bridge	PCI0.LPCB	pci8086,a150	PciRoot(0x0)/Pci(0x1f,0x0)
8086	A121	8086	7270	Intel Corporation	100 Series/C230 Series Chipset Family Power Manage	Memory controller	Memory controller	PCI0.PPMC	pci8086,a121	PciRoot(0x0)/Pci(0x1f,0x2)
8086	3165	8086	4010	Intel Corporation	Wireless 3165	Network controller	Network controller	PCI0.RP06.PXSX	pci8086,3165	PciRoot(0x0)/Pci(0x1c,0x5)/Pci(0x0,0x0)
10EC	8168	10EC	0123	Realtek Semiconductor Co., Ltd	RTL8111/8168/8411 PCI Express Gigabit Ethernet Con	Network controller	Ethernet controller	PCI0.RP05.PXSX	ethernet	PciRoot(0x0)/Pci(0x1c,0x0)/Pci(0x0,0x0)