

Erledigt

# Hackintosh mit Asus P6TD Deluxe möglich ?

Beitrag von „kriwi“ vom 5. April 2015, 14:50

:goodmorning: Hallo Gemeinde

Kann ich aus meinem System ein Hackintosh erstellen.

Hier ein System Bild

Vielen Dank!

Ven ID	Vendor	Dev ID	Device	Class	Subclass
8086	Intel Corporation	3a4a	8280.11 (DCH10 Family) PCI Express Root Port 6	Bridge	PCI bridge
8086	Intel Corporation	3a4b	8280.11 (DCH10 Family) PCI Express Root Port 5	Bridge	PCI bridge
8086	Intel Corporation	3a44	8280.12 (DCH10 Family) PCI Express Root Port 3	Bridge	PCI bridge
8086	Intel Corporation	3a40	8280.12 (DCH10 Family) PCI Express Root Port 1	Bridge	PCI bridge
8086	Intel Corporation	3a3e	8280.11 (DCH10 Family) HD Audio Controller	Multimedia controller	Audio device
8086	Intel Corporation	3a3c	8280.11 (DCH10 Family) USB2 EHCI Controller #2	Serial bus controller	USB controller
8086	Intel Corporation	3a3a	8280.11 (DCH10 Family) USB2 EHCI Controller #1	Serial bus controller	USB controller
8086	Intel Corporation	3a39	8280.11 (DCH10 Family) USB UHCI Controller #6	Serial bus controller	USB controller
8086	Intel Corporation	3a38	8280.11 (DCH10 Family) USB UHCI Controller #5	Serial bus controller	USB controller
8086	Intel Corporation	3a37	8280.11 (DCH10 Family) USB UHCI Controller #4	Serial bus controller	USB controller
8086	Intel Corporation	3a36	8280.11 (DCH10 Family) USB UHCI Controller #3	Serial bus controller	USB controller
8086	Intel Corporation	3a35	8280.11 (DCH10 Family) USB UHCI Controller #2	Serial bus controller	USB controller
8086	Intel Corporation	3a34	8280.11 (DCH10 Family) USB UHCI Controller #1	Serial bus controller	USB controller
8086	Intel Corporation	3a30	8280.11 (DCH10 Family) SMBus Controller	Serial bus controller	SMBus
8086	Intel Corporation	3a22	8280.11 (DCH10 Family) SATA AHCI Controller	Mass storage controller	SATA controller
8086	Intel Corporation	3a15	8280.11B (DCH10B) LPC Interface Controller	Bridge	ISA bridge
8086	Intel Corporation	3438	7500/5520/5500/AS8 I/O Hub Throttle Registers	Generic system peripheral	PIC
8086	Intel Corporation	342e	7500/5520/5500/AS8 I/O Hub System Management Registers	Generic system peripheral	PIC
8086	Intel Corporation	3423	7500/5520/5500/AS8 I/O Hub Control Status and IAG Registers	Generic system peripheral	PIC
8086	Intel Corporation	3422	7500/5520/5500/AS8 I/O Hub GPIO and Scratch Pad Registers	Generic system peripheral	PIC
8086	Intel Corporation	340e	5520/5500/AS8 I/O Hub PCI Express Root Port 7	Bridge	PCI bridge
8086	Intel Corporation	340a	5520/5500/AS8 I/O Hub PCI Express Root Port 3	Bridge	PCI bridge
8086	Intel Corporation	3408	5520/5500/AS8 I/O Hub PCI Express Root Port 1	Bridge	PCI bridge
8086	Intel Corporation	3405	5520/5500/AS8 I/O Hub to ESI Port	Bridge	Host bridge
8086	Intel Corporation	244e	82801 PCI Bridge	Bridge	PCI bridge
11ab	Marvell Technology Group Ltd.	6121	88E8121 SATA II /PATA Controller	Mass storage controller	SIC interface
11ab	Marvell Technology Group Ltd.	4364	88E8056 PCI-E Gigabit Ethernet Controller	Network controller	Ethernet controller
1186	VIA Technologies, Inc.	3044	VTE836/7/8 Fire III(M) IEEE 1394 OHCI Controller	Serial bus controller	Firewire (IEEE 1394)
1102	Creative Labs	0009	EMU10K2C [4-7 Titanium Series]	Multimedia controller	Audio device
10de	NVIDIA Corporation	1244	GF116 [GeForce GTX 550 Ti]	Display controller	VGA compatible controller
10de	NVIDIA Corporation	0bee	GF116 High Definition Audio Controller	Multimedia controller	Audio device

[/URL][img]