

Erledigt AMD Hackintosh

Beitrag von „Kevboy624“ vom 18. April 2013, 20:56

Hallo.

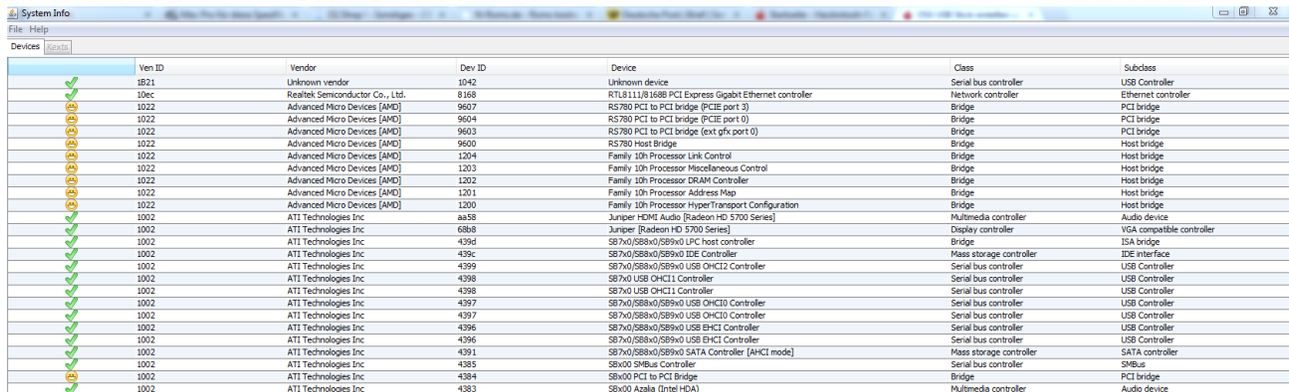
Nachdem mir mein macbook so gefällt, würde ich es gerne auf meinem rechner versuchen.

Ist aber ein AMD.

da ich nicht wirklich fündig geworden bin, hoffe ich Ihr könnt mir helfen.

Welches OS wäre am besten? Wie geh ich da am besten vor? Gibt es dazu Tutorials?

Hier noch der Screen von meiner Hardware:



The screenshot shows the 'System Info' window with the 'Devices' tab selected. The window displays a list of hardware components with columns for Ven ID, Vendor, Dev ID, Device, Class, and Subclass. A vertical column of green checkmarks is visible on the left side of the table, indicating that all listed devices are supported or recognized.

Ven ID	Vendor	Dev ID	Device	Class	Subclass
1821	Unknown vendor	1042	Unknown device	Serial bus controller	USB Controller
10ec	Realtek Semiconductor Co., Ltd.	8168	RTL8111/8168 PCI Express Gigabit Ethernet controller	Network controller	Ethernet controller
1022	Advanced Micro Devices [AMD]	9607	RS780 PCI to PCI bridge (PCIE port 3)	Bridge	PCI bridge
1022	Advanced Micro Devices [AMD]	9604	RS780 PCI to PCI bridge (PCIE port 0)	Bridge	PCI bridge
1022	Advanced Micro Devices [AMD]	9603	RS780 PCI to PCI bridge (ext gfx port 0)	Bridge	PCI bridge
1022	Advanced Micro Devices [AMD]	9600	RS780 Host Bridge	Bridge	Host bridge
1022	Advanced Micro Devices [AMD]	1204	Family 10h Processor Link Control	Bridge	Host bridge
1022	Advanced Micro Devices [AMD]	1203	Family 10h Processor Miscellaneous Control	Bridge	Host bridge
1022	Advanced Micro Devices [AMD]	1202	Family 10h Processor DRAM Controller	Bridge	Host bridge
1022	Advanced Micro Devices [AMD]	1201	Family 10h Processor Address Map	Bridge	Host bridge
1022	Advanced Micro Devices [AMD]	1200	Family 10h Processor HyperTransport Configuration	Bridge	Host bridge
1002	ATI Technologies Inc	aa58	Jumpier HDMI Audio [Radeon HD 5700 Series]	Multimedia controller	Audio device
1002	ATI Technologies Inc	6858	Jumpier [Radeon HD 5700 Series]	Display controller	VGA compatible controller
1002	ATI Technologies Inc	439d	SB7x0/SB8x0/SB9x0 LPC host controller	Bridge	ISA bridge
1002	ATI Technologies Inc	439c	SB7x0/SB8x0/SB9x0 IDE Controller	Mass storage controller	IDE interface
1002	ATI Technologies Inc	4399	SB7x0/SB8x0/SB9x0 USB OHCI2 Controller	Serial bus controller	USB Controller
1002	ATI Technologies Inc	4398	SB7x0 USB OHCI1 Controller	Serial bus controller	USB Controller
1002	ATI Technologies Inc	4398	SB7x0 USB OHCI1 Controller	Serial bus controller	USB Controller
1002	ATI Technologies Inc	4397	SB7x0/SB8x0/SB9x0 USB OHCI0 Controller	Serial bus controller	USB Controller
1002	ATI Technologies Inc	4397	SB7x0/SB8x0/SB9x0 USB OHCI0 Controller	Serial bus controller	USB Controller
1002	ATI Technologies Inc	4396	SB7x0/SB8x0/SB9x0 USB EHCI Controller	Serial bus controller	USB Controller
1002	ATI Technologies Inc	4396	SB7x0/SB8x0/SB9x0 USB EHCI Controller	Serial bus controller	USB Controller
1002	ATI Technologies Inc	4391	SB7x0/SB8x0/SB9x0 SATA Controller [AHCI mode]	Mass storage controller	SATA controller
1002	ATI Technologies Inc	4385	SBx00 SMBus Controller	Serial bus controller	SMBus
1002	ATI Technologies Inc	4384	SBx00 PCI to PCI Bridge	Bridge	PCI bridge
1002	ATI Technologies Inc	4383	SBx00 Azalia (intei HDA)	Multimedia controller	Audio device

LG Kev