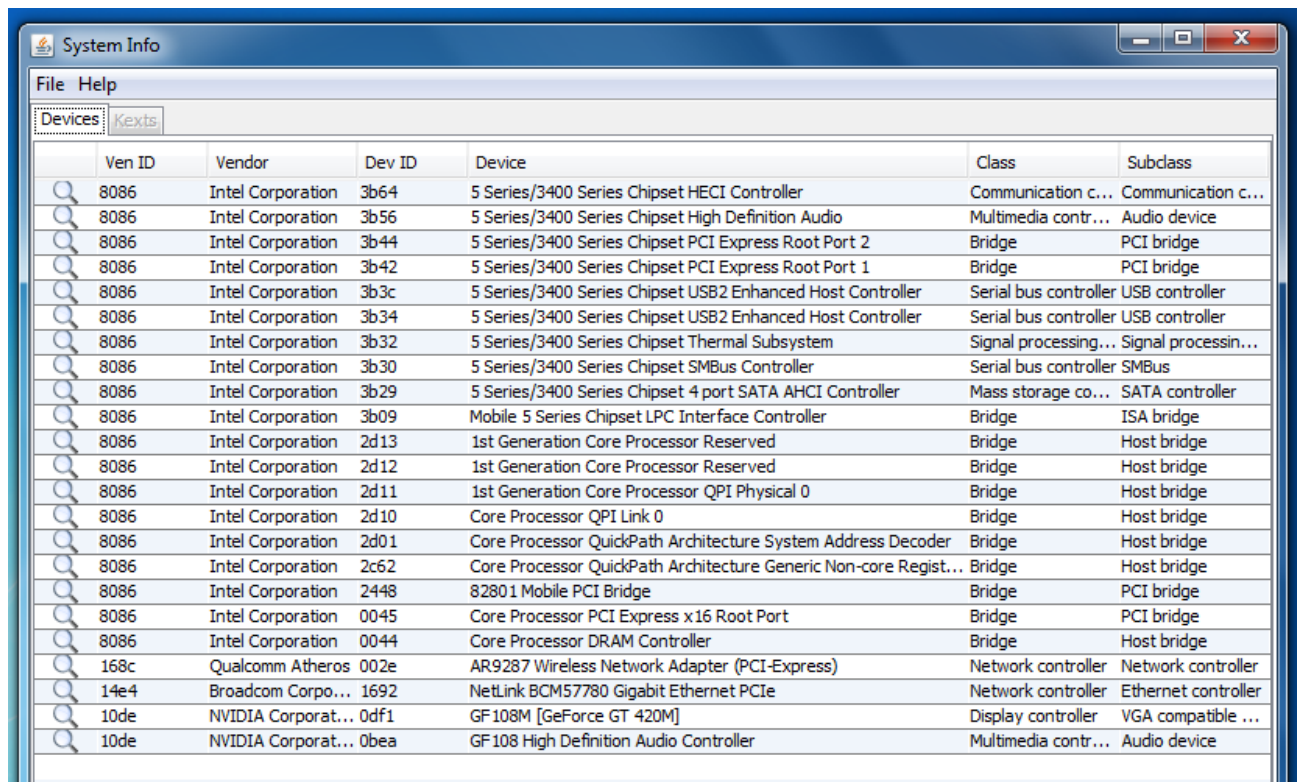


Erledigt

ACER Aspire 5742G - Mac OS X in VirtualBox installieren

Beitrag von „wesir“ vom 10. August 2014, 02:00

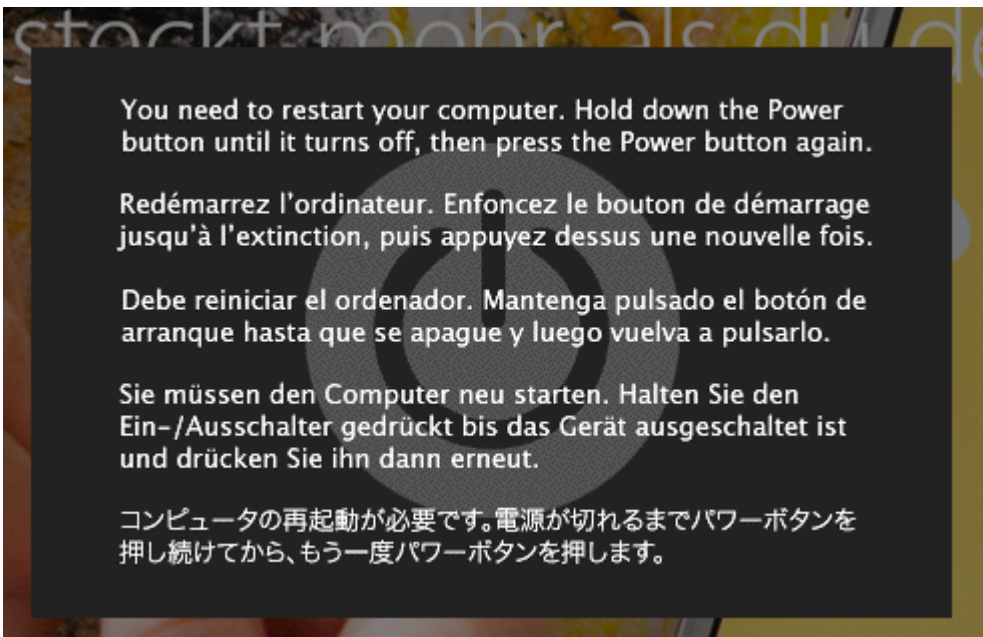
Hier dann der Screenshot:



| Ven ID | Vendor | Dev ID | Device | Class | Subclass |
|--------|--------------------|--------|--|-----------------------|---------------------|
| 8086 | Intel Corporation | 3b64 | 5 Series/3400 Series Chipset HECI Controller | Communication c... | Communication c... |
| 8086 | Intel Corporation | 3b56 | 5 Series/3400 Series Chipset High Definition Audio | Multimedia contr... | Audio device |
| 8086 | Intel Corporation | 3b44 | 5 Series/3400 Series Chipset PCI Express Root Port 2 | Bridge | PCI bridge |
| 8086 | Intel Corporation | 3b42 | 5 Series/3400 Series Chipset PCI Express Root Port 1 | Bridge | PCI bridge |
| 8086 | Intel Corporation | 3b3c | 5 Series/3400 Series Chipset USB2 Enhanced Host Controller | Serial bus controller | USB controller |
| 8086 | Intel Corporation | 3b34 | 5 Series/3400 Series Chipset USB2 Enhanced Host Controller | Serial bus controller | USB controller |
| 8086 | Intel Corporation | 3b32 | 5 Series/3400 Series Chipset Thermal Subsystem | Signal processing... | Signal processin... |
| 8086 | Intel Corporation | 3b30 | 5 Series/3400 Series Chipset SMBus Controller | Serial bus controller | SMBus |
| 8086 | Intel Corporation | 3b29 | 5 Series/3400 Series Chipset 4 port SATA AHCI Controller | Mass storage co... | SATA controller |
| 8086 | Intel Corporation | 3b09 | Mobile 5 Series Chipset LPC Interface Controller | Bridge | ISA bridge |
| 8086 | Intel Corporation | 2d13 | 1st Generation Core Processor Reserved | Bridge | Host bridge |
| 8086 | Intel Corporation | 2d12 | 1st Generation Core Processor Reserved | Bridge | Host bridge |
| 8086 | Intel Corporation | 2d11 | 1st Generation Core Processor QPI Physical 0 | Bridge | Host bridge |
| 8086 | Intel Corporation | 2d10 | Core Processor QPI Link 0 | Bridge | Host bridge |
| 8086 | Intel Corporation | 2d01 | Core Processor QuickPath Architecture System Address Decoder | Bridge | Host bridge |
| 8086 | Intel Corporation | 2c62 | Core Processor QuickPath Architecture Generic Non-core Regist... | Bridge | Host bridge |
| 8086 | Intel Corporation | 2448 | 82801 Mobile PCI Bridge | Bridge | PCI bridge |
| 8086 | Intel Corporation | 0045 | Core Processor PCI Express x16 Root Port | Bridge | PCI bridge |
| 8086 | Intel Corporation | 0044 | Core Processor DRAM Controller | Bridge | Host bridge |
| 168c | Qualcomm Atheros | 002e | AR9287 Wireless Network Adapter (PCI-Express) | Network controller | Network controller |
| 14e4 | Broadcom Corpo... | 1692 | NetLink BCM57780 Gigabit Ethernet PCIe | Network controller | Ethernet controller |
| 10de | NVIDIA Corporat... | 0df1 | GF108M [GeForce GT 420M] | Display controller | VGA compatible ... |
| 10de | NVIDIA Corporat... | 0bea | GF108 High Definition Audio Controller | Multimedia contr... | Audio device |

PS.: Ich habe jetzt einfach nochmal ein paar mal gebootet und mittlerweile kann ich Mac OS X ganz normal nutzen, ich wollte nun mich mal einlesen wegen dem ComboUpdate und dann auf Mavericks updaten.

PPS.: Leider taucht die Meldung auch im normalen Betrieb auf.



Gruß wesir