

Erledigt

Hackintosh bei einem Alienware Aurora R4 möglich?

Beitrag von „Mr.Kikapi“ vom 28. April 2017, 23:13

Hat leider auch nichts gebracht... habe es mit beiden Dateien versucht, jedoch beides erfolglos. Im verbose modus wird aber mal was anderes angezeigt, was sich ein bisschen positiver liest. Verschiedene configs von x79 Bords hab ich auch schon durchgetestet. Danke schonmal für eure Bemühungen 😊

```

ACPI: XSDP 0x0000000000000000 000024 (v02 ALIWARE)
ACPI: XSDT 0x0000000000000000 000004 (v01 ALIWARE ALIENWARE 01072009 AWI 00010013)
ACPI: FACP 0x0000000000000000 0000F4 (v04 Apple ALIENWARE 01072009 AWI 00010013)
ACPI: DSDT 0x0000000000000000 000C00 (v02 Apple ALIENWARE 00000000 INTL 20051117)
ACPI: FACS 0x0000000000000000 000040
ACPI: HPIC 0x0000000000000000 000100 (v03 ALIWARE ALIENWARE 01072009 AWI 00010013)
ACPI: FDOT 0x0000000000000000 000004 (v01 ALIWARE ALIENWARE 01072009 AWI 00010013)
ACPI: NCFG 0x0000000000000000 00003C (v01 ALIWARE DELLWCFG 01072009 KSF 00000097)
ACPI: SLIC 0x0000000000000000 000176 (v01 ALIWARE ALIENWARE 01072009 AWI 00010013)
ACPI: NPET 0x0000000000000000 000038 (v01 ALIWARE ALIENWARE 01072009 AWI 00000005)
ACPI: NSDM 0x0000000000000000 000035 (v03 DELL WNP9 01072009 AWI 00010013)
ACPI: DGRT 0x0000000000000000 000038 (v00 ALIWARE ALIENWARE 01072009 AWI 00010013)
ACPI: EINJ 0x0000000000000000 000130 (v01 AWI AWI EINJ 00000000 00000000)
ACPI: ERST 0x0000000000000000 000230 (v01 AWI AWI ERST 00000000 00000000)
ACPI: HEST 0x0000000000000000 000000 (v01 AWI AWI HEST 00000000 00000000)
ACPI: BERT 0x0000000000000000 000038 (v01 AWI AWI BERT 00000000 00000000)
ACPI: All ACPI Tables successfully acquired
NucleiPowerManagement::Init: properties=ptr>
NucleiPowerManagement::start
AppleCredentialManager::start called
AppleACPICPU: ProcessorId=0 LocalApicId=0 Enabled
AppleACPICPU: ProcessorId=2 LocalApicId=2 Enabled
AppleACPICPU: ProcessorId=4 LocalApicId=4 Enabled
AppleACPICPU: ProcessorId=6 LocalApicId=6 Enabled
AppleACPICPU: ProcessorId=8 LocalApicId=8 Enabled
AppleACPICPU: ProcessorId=10 LocalApicId=10 Enabled
AppleACPICPU: ProcessorId=1 LocalApicId=1 Enabled
AppleACPICPU: ProcessorId=3 LocalApicId=3 Enabled
AppleACPICPU: ProcessorId=5 LocalApicId=5 Enabled
AppleACPICPU: ProcessorId=7 LocalApicId=7 Enabled
AppleACPICPU: ProcessorId=9 LocalApicId=9 Enabled
AppleACPICPU: ProcessorId=11 LocalApicId=11 Enabled
calling mpo_policy_init for RWF
Security policy loaded: Apple Mobile File Integrity (RWF)
calling mpo_policy_init for Sandbox
Security policy loaded: Sandbox policy (Sandbox)
calling mpo_policy_init for TMSafetyNet
Security policy loaded: Safety net for Time Machine (TMSafetyNet)
calling mpo_policy_init for Quarantine
Security policy loaded: Quarantine policy (Quarantine)
Copyright (c) 1982, 1986, 1989, 1991, 1993
The Regents of the University of California. All rights reserved.

MRC Framework successfully initialized
AppleKeyStore starting (BUILT: Mar 3 2017 17:10:42)
IDRPIC: Version 0x20 Vectors 64:87
IDRPIC: Version 0x20 Vectors 88:111
ACPI: Executed 1 blocks of module-level executable AML code
ACPI: sleep states S3 S4 S5
ACPI Error: [DTGP] Namespace lookup failure, RE_NOT_FOUND (20140820/psargs-1d)
ACPI Error: Method parse/execution failed \_SB_.PCI0.EUSB.DSM (Node ffffff803c365550), RE_NOT_FOUND (20140820/psparse-270)
ACPI Error: [DTGP] Namespace lookup failure, RE_NOT_FOUND (20140820/psargs-1d)
ACPI Error: Method parse/execution failed \_SB_.PCI0.USBE.DSM (Node ffffff803c365ad0), RE_NOT_FOUND (20140820/psparse-270)
ACPI Error: [DTGP] Namespace lookup failure, RE_NOT_FOUND (20140820/psargs-1d)
ACPI Error: Method parse/execution failed \_SB_.PCI0.PEX7.DSM (Node ffffff803c367d10), RE_NOT_FOUND (20140820/psparse-270)
pci (built 16:59:35 Mar 3 2017), flags 0xe1000, pr#64 (44 cpu) 0xffff80000000, 0x00000000
[ PCI configuration begin ]
console relocated to 0x00000000
[ PCI configuration end, bridges 0, devices 15 ]
RTC: Only single RAM bank (128 bytes)
[ PCI configuration begin ]
[ PCI configuration end, bridges 9, devices 51 ]
HID: Legacy shia 2
FakeSMC: open-source SMC device emulator by netkas (C) 2009
FakeSMC: plugins & plugins support modifications by sozodojo, usr-see2, silce (C) 2010
FakeSMCDevice: 21 preconfigured keys added
FakeSMCDevice: successfully initialized
AMFI: LoadTrustedKeysFromVRAM: no nvram variable
using 16384 buffer headers and 10240 cluster ID buffer headers
acpi: 1 CPU(s), 64 bytes CPU cache line size
acpi: done 1128 MB total pool size, (65/42) split)
SRAT WARNING: Enable auto-activate failed
com.apple.AppleFSCompressionTypeDataless kmod start
com.apple.AppleFSCompressionTypeZlib kmod start
com.apple.AppleFSCompressionTypeDataless load succeeded
com.apple.AppleFSCompressionTypeZlib load succeeded
000001.834919 AppleUSBLegacyRoot@: AppleUSBLegacyRoot::Init: enabling legacy matching
rooting via boot-uid from /chosen: 3835913-790-3730-AD27-23A9E85452A8
Waiting on <dict ID="0"><key>IOProviderClass</key><string ID="IOResources</string ID="2">boot-uid-media</string ID="2"></dict>
000001.872480 AppleUSBXHCIPCI@00000000: AppleUSBXHCI::createPorts: port 1 unsupported protocol USB 03.00
000001.883728 AppleUSBXHCIPCI@00000000: AppleUSBXHCI::createPorts: created port 1
000001.894408 AppleUSBXHCIPCI@00000000: AppleUSBXHCI::createPorts: port 2 unsupported protocol USB 03.00
000001.905592 AppleUSBXHCIPCI@00000000: AppleUSBXHCI::createPorts: created port 2
000001.916596 AppleUSBXHCIPCI@00000000: AppleUSBXHCI::createPorts: created port 3
000001.926577 AppleUSBXHCIPCI@00000000: AppleUSBXHCI::createPorts: created port 4
000001.936935 AppleUSBHostResources@: AppleUSBHostResources::allocateDownstreamBusCurrentGated: assuming successful wakeUnits 150 sleepUnits 0
000001.949114 AppleUSBHostResources@: AppleUSBHostResources::allocateDownstreamBusCurrentGated: assuming successful wakeUnits 150 sleepUnits 0
000001.961290 AppleUSBHostResources@: AppleUSBHostResources::allocateDownstreamBusCurrentGated: assuming successful wakeUnits 150 sleepUnits 0
000001.973452 AppleUSBHostResources@: AppleUSBHostResources::allocateDownstreamBusCurrentGated: assuming successful wakeUnits 150 sleepUnits 0

```