

Erledigt

Hackintosh bei einem Alienware Aurora R4 möglich?

Beitrag von „Mr.Kikapi“ vom 29. April 2017, 23:32

Ich habe nun SMBIOS auf imac 14,2 gesetzt und bei kext patches das mit dem asus aktiviert und komme bis (bild) bzw, dem verbotsszeichen.

```

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 TMSafetyNet
Security policy loaded: Safety net for Time Machine (TMSafetyNet)
calling mpo_policy_init for RMFI
Security policy loaded: Apple Mobile File Integrity (RMFI)
calling mpo_policy_init for Sandbox
Security policy loaded: Seatbelt sandbox policy (Sandbox)
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.

MAC Framework successfully initialized
using 16384 buffer headers and 10240 cluster IO buffer headers
AppleCredentialManager::start called
AppleKeyStore starting (BUILT: Mar 3 2017 17:18:42)
Unsynchronized TSC for cpu 1: 0x000000162b2ab05c, delta 0x220fa3eb
Unsynchronized TSC for cpu 2: 0x0000001629c2505a, delta 0x220fa429
Unsynchronized TSC for cpu 7: 0x000000162c1730fa, delta 0x220fa42d
Unsynchronized TSC for cpu 9: 0x000000162dd1f34c, delta 0x220fa437
Unsynchronized TSC for cpu 11: 0x000000162f80e66a, delta 0x220fa409
Current tsc from rdtscl64() is 95364764200. Rendezvouing..
IOAPIC: Version 0x20 Vectors 64:07
IOAPIC: Version 0x20 Vectors 08:111
ACPI: Executed 1 blocksconsole relocated to 0xf1000000
I PCI configuration end, bridges 0, devices 15 ]
FakeSMC: opensource SMC device emulator by netkas (C) 2009
FakeSMC: plugins & plugins support modifications by mozodojo, usr-sse2, slice (C) 2010
FakeSMCDevice: 21 preconfigured key(s) added
FakeSMCDevice: successfully initialized
I PCI configuration begin ]
I PCI configuration end, bridges 9, devices 51 ]
000001.661941 AppleUSBLegacyRoot0: AppleUSBLegacyRoot::init: enabling legacy matching
ncache: 12 CPU(s), 64 bytes CPU cache line size
mbinit: done [128 MB total pool size, (85/42) split]
com.apple.AppleFSCompressionTypeZlib kmod start
000001.692920 AppleUSBXHCI@00000000: AppleUSBXHCI::createPorts: port 1 unsupported protocol USB 03.00
000001.693833 AppleUSBXHCI@00000000: AppleUSBXHCI::createPorts: created port 1
000001.694146 AppleUSBXHCI@00000000: AppleUSBXHCI::createPorts: port 2 unsupported protocol USB 03.00
000001.694261 AppleUSBXHCI@00000000: AppleUSBXHCI::createPorts: created port 2
000001.694573 AppleUSBXHCI@00000000: AppleUSBXHCI::createPorts: created port 3
000001.694760 AppleUSBXHCI@00000000: AppleUSBXHCI::createPorts: created port 4
000001.694992 AppleUSBHostResources@: AppleUSBHostResources::allocateDownstreamBusCurrentGated: assuming successful wakeUnits 150 sleepUnits 0
000001.695138 AppleUSBHostResources@: AppleUSBHostResources::allocateDownstreamBusCurrentGated: assuming successful wakeUnits 150 sleepUnits 0
000001.695417 AppleUSBHostResources@: AppleUSBHostResources::allocateDownstreamBusCurrentGated: assuming successful wakeUnits 150 sleepUnits 0
000001.695627 AppleUSBHostResources@: AppleUSBHostResources::allocateDownstreamBusCurrentGated: assuming successful wakeUnits 150 sleepUnits 0
com.apple.AppleFSCompressionTypeDataless kmod start
com.apple.AppleFSCompressionTypeZlib load succeeded
com.apple.AppleFSCompressionTypeDataless load succeeded
AppleIntelCPUPowerManagementClient: ready
rooting via boot-uuid from /chosen: 9275D05F-18A9-3833-AD05-32C254B929D4
Waiting on <dict ID="0"><key>IOProviderClass</key><string ID="1">IOResources</string><key>IOResourceMatch</key><string ID="2">boot-uuid-media</string>

```