

**Erledigt**

## **Hackintosh bei einem Alienware Aurora R4 möglich?**

**Beitrag von „Mr.Kikapi“ vom 26. April 2017, 13:49**

Könnt ihr dadurch schlau werden? Oder kann es am intel turbo boost liegen??

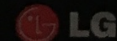
Bild 1 unibeast

```

"name" not a kext
"FailedCLUT" not a kext
"FailedImage" not a kext
ACPI: RSDP 0x00000000BA39E000 000024 (v02 ALWARE)
ACPI: XSDT 0x00000000B9FE5000 000094 (v01 ALWARE ALIENWARE 01072009 AMI 00010013)
ACPI: FACP 0x00000000B9FE4000 0000F4 (v04 Apple ALIENWARE 01072009 AMI 00010013)
ACPI: DSDT 0x00000000B9FDA000 008EE3 (v02 Apple ALIENWARE 00000000 INTL 20051117)
ACPI: FACS 0x00000000BAA77080 000040
ACPI: APIC 0x00000000BA3A6C80 000100 (v03 ALWARE ALIENWARE 01072009 AMI 00010013)
ACPI: FPDT 0x00000000BA3A6D80 000044 (v01 ALWARE ALIENWARE 01072009 AMI 00010013)
ACPI: MCFG 0x00000000BA3A6DF0 00003C (v01 ALWARE DEMMCFG. 01072009 MSFT 00000097)
ACPI: SLIC 0x00000000BA3A6E30 000176 (v01 ALWARE ALIENWARE 01072009 AMI 00010013)
ACPI: HPET 0x00000000BA3A6F80 000038 (v01 ALWARE ALIENWARE 01072009 AMI 00000005)
ACPI: MSDM 0x00000000BA474360 000055 (v03 DELL WND9 01072009 AMI 00010013)
ACPI: BGRT 0x00000000BA4743B8 000038 (v00 ALWARE ALIENWARE 01072009 AMI 00010013)
ACPI: EINJ 0x00000000BA4743F0 000130 (v01 AMI AMI EINJ 00000000 00000000)
ACPI: ERST 0x00000000BA474520 000230 (v01 AMIER AMI ERST 00000000 00000000)
ACPI: HEST 0x00000000BA474750 0000A8 (v01 AMI AMI HEST 00000000 00000000)
ACPI: BERT 0x00000000BA4747F8 000030 (v01 AMI AMI BERT 00000000 00000000)
ACPI: SSDT 0x00000000B9FD9000 000E2D (v01 PmRef CpuPn 00003000 INTL 20120320)
ACPI: SSDT 0x00000000B9FD8000 000606 (v01 PmRefA CpuCst 00003000 INTL 20120320)
ACPI Error: [\_SB\_SCK0.C100] Namespace lookup failure, AE_NOT_FOUND (20140828/dswload-125)
ACPI Exception: AE_NOT_FOUND, During name lookup/catalog (20140828/psobject-131)
ACPI Error: [\_SB\_SCK0.C100] Namespace lookup failure, AE_NOT_FOUND (20140828/dswload-125)
ACPI Exception: AE_NOT_FOUND, During name lookup/catalog (20140828/psobject-131)
ACPI: All ACPI Tables successfully acquired
NullCPUPowerManagement::init: properties=<ptr>
HWInfo: HWInfo get information from Clover bootloader, (c)Slice 2013
NullCPUPowerManagement::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 AMFI
Security policy loaded: Apple Mobile File Integrity (AMFI)
calling mpo_policy_init for Sandbox
Security policy loaded: Seatbelt 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.

MAC Framework successfully initialized
AppleKeyStore starting (BUILT: Mar 3 2017 17:18:42)
Unsynchronized TSC for cpu 1: 0x0000002c0b6c0ce4, delta 0x25c35302
Unsynchronized TSC for cpu 2: 0x0000002c0cfee93e, delta 0x25c35320
Unsynchronized TSC for cpu 8: 0x0000002c0f7fddc4, delta 0x25c35332
Unsynchronized TSC for cpu 11: 0x0000002c11678dfa, delta 0x25c3533c
IOAPIC: Version 0x20 Vectors 88:111
IOAPIC: Version 0x20 Vectors 64:87
ACPI: Executed 1 blocks of module-level executable AML code
ACPI: sleep states S3 S4 S5
pci (build 16:59:56 Mar 3 2017), flags 0xe3000, pfm64 (44 cpu) 0xffff80000000, 0x

```



[@Fredde2209](#)

[@derHackfan](#)

[@Wolfe](#)



```

multiq scheduler config: deep-drain 0, ceiling 47, depth limit 4, band limit 127, sanity check 0
standard timeslicing quantum is 10000 us
standard background quantum is 2500 us
WQ[wql_init]: init linktable with max:262144 elements (8388608 bytes)
WQ[wqp_init]: init prepost table with max:262144 elements (8388608 bytes)
mig_table_max_displ = 1
TSC Deadline Timer supported and enabled
kdp_core zlib memory 0x7000
"name" not a kext
"FailedCLUT" not a kext
"FailedImage" not a kext
ACPI: RSDP 0x00000000BA39E000 000024 (v02 ALWARE)
ACPI: XSDT 0x00000000B9FE5000 0000BC (v01 ALWARE ALIENWRE 01072009 AMI 00010013)
ACPI: FACP 0x00000000B9FE4000 0000F4 (v04 Apple ALIENWRE 01072009 AMI 00010013)
ACPI: DSDT 0x00000000B9FDA000 0089EA (v02 Apple ALIENWRE 00000000 INTL 20051117)
ACPI: FACS 0x00000000BA770800 000040
ACPI: APIC 0x00000000BA3A6CA8 000100 (v03 ALWARE ALIENWRE 01072009 AMI 00010013)
ACPI: FPDT 0x00000000BA3A6DA8 000044 (v01 ALWARE ALIENWRE 01072009 AMI 00010013)
ACPI: MCFG 0x00000000BA3A6DF0 00003C (v01 ALWARE OEMMCFG. 01072009 MSFT 00000097)
ACPI: SLIC 0x00000000BA3A6E30 000176 (v01 ALWARE ALIENWRE 01072009 AMI 00010013)
ACPI: HPET 0x00000000BA3A6FA8 000038 (v01 ALWARE ALIENWRE 01072009 AMI 00000005)
ACPI: SSDT 0x00000000B9ACA000 0CD380 (v02 INTEL CpuPm 00004000 INTL 20051117)
ACPI: MSDM 0x00000000BA474360 000055 (v03 DELL WMO9 01072009 AMI 00010013)
ACPI: BGRT 0x00000000BA4743B8 000038 (v00 ALWARE ALIENWRE 01072009 AMI 00010013)
ACPI: EINJ 0x00000000BA4743F0 000130 (v01 AMI AMI EINJ 00000000 00000000)
ACPI: ERST 0x00000000BA474520 000230 (v01 AMIER AMI ERST 00000000 00000000)
ACPI: HEST 0x00000000BA474750 0000AB (v01 AMI AMI HEST 00000000 00000000)
ACPI: BERT 0x00000000BA4747F8 000030 (v01 AMI AMI BERT 00000000 00000000)
AppleCredentialManager::start called
ACPI: All ACPI Tables successfully acquired
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
AppleKeyStore starting (BUILT: Mar 3 2017 17:18:42)
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 AMFI
Security policy loaded: Apple Mobile File Integrity (AMFI)
calling mpo_policy_init for Sandbox
Security policy loaded: Seatbelt 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.

MAC Framework successfully initialized
FakeSMCKeyStore: started
Unsynchronized TSC for cpu 1: 0x0000007f9a6fde52, delta 0x2472d8d2
Unsynchronized TSC for cpu 2: 0x0000007f9c02d4e0, delta 0x2472d900
Unsynchronized TSC for cpu 10: 0x0000007f9eef217c, delta 0x2472d8e4
IOAPIC: Version 0x20 Vectors 64:87
IOAPIC: Version 0x20 Vectors 88:111
ACPI: Executed 1 blocks of module-level executable AML code
ACPI: sleep states S3 S4 S5
pci (build 16:59:56 Mar 3 2017), flags 0xe3000, pfm64 (44 cpu) 0

```

