

[SUCCESS] Ryzentosh 5900X 580RX B550A [Big Sur ✓, Monterey - IN PROGRESS]

Beitrag von „14m12007“ vom 11. Oktober 2022, 01:28

Hi Leute,

ich bin mittlerweile echt verzweifelt und hoffe jemand mit etwas mehr Erfahrung kann mir helfen.

Das Mainsetup steht oben im Titel ich hab realtek ethernet und intel wlan, nutze die aktuellste opencore version und auch die aktuellsten kext versionen für whatevergreen etc.

Hier könnt ihr euch mein EFI anschauen : [EFI Kopie.zip](#)

Das Szenario welches sich abspielt wenn ich versuche Monterey zu installieren ist wie folgt:

Ich wähle im Bootloader die Installation aus, es erscheinen Terminal logs und am ende startet sich der Rechner neu.

Ich habe irgendwie das Gefühl, als wäre fast alles in Ordnung, jedoch würde etwas grafiktechnisch nicht stimmen, wahrscheinlich irre ich mich.

Das hier ist das letzte Bild, das ich sehe vor dem reboot:

```
Darwin Image4 Validator Version 4.2.8: Mon Aug 22 20:16:57 PDT 2022; root:AppleImage4-158,160,11+2968/AppleImage4/RELEASE_X86_64
calling mpo_policy_init for AppleImage4
Security policy loaded: AppleImage4 sysctl hook (AppleImage4)
AppleImage4: no options node: 19
ACPI: SSDT 0x00000000CB4FFB00 000C98 (v02 AMD RndTable 00000002 NSFT 04000000)
ACPI: SSDT 0x00000000CB4FFB00 003083 (v01 AMD Rnd ADD 00000001 INTL 20120913)
ACPI: SSDT 0x00000000CB4FFB00 000309 (v02 ALASKA CPUSSDT 01072009 AMI 01072009)
ACPI: FIDT 0x00000000CB4F1000 00009C (v01 ALASKA R M I 01072009 AMI 00010013)
ACPI: MCFG 0x00000000CB4F0000 00003C (v01 ALASKA R M I 01072009 NSFT 00010013)
ACPI: HPET 0x00000000CB4EF000 000030 (v01 ALASKA R M I 01072009 AMI 00000005)
ACPI: IVRS 0x00000000CB4EE000 000000 (v02 AMD RndTable 00000001 AMD 00000001)
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)
calling mpo_policy_init for RestrictEvents
Security policy loaded: RestrictEvents Kernel Extension 1.0.5 (RestrictEvents)
WhateverGreen: gfx: 0 found an unsupported processor 0x0:0x0, please report this!
AppleCredentialManager: init: called, instance = <ptr>.
AssesMacros: value (value: 0x0) ---, files: /AppleInternal/Library/BuildRoots/d23fd31a-1fa6-11ed-91f3-e2c7c6032f02/Library/Caches/com.apple.xbs/Sources/AppleCredentialManager/AppleCredentialManager: init: EISDevice: 0 [SEP over: KernelRelay=NO SEPManager=NO] (booted Into: BaseSystem=YES InternalSystem=NO).
ACM: Env_SetVariableWithParams: set var16 len=1 <00>.
ACM: InitCredentialEngine: Global credential set created, CSI[20].
ACM: Env_SetVariableWithParams: set var15 len=1 <00>.
ACM: Env_SetDataProvider: data provider *sets* for var123.
ACPI: PCTT 0x00000000CB4F0000 000000 (v01 ALASKA R M I 00000001 AMD 31504F47)
ACPI: P0CT 0x00000000CB4E0000 000000 (v02 AMD RndTable 00000001 AMD 00000001)
ACPI: SSDT 0x00000000CB4D0000 00CF71 (v02 AMD RndTable 00000001 AMD 00000001)
ACPI: CRAT 0x00000000CB4D0000 001118 (v01 AMD RndTable 00000001 AMD 00000001)
ACPI: COIT 0x00000000CB4D0000 000029 (v01 AMD RndTable 00000001 AMD 00000001)
ACPI: BGR1 0x00000000CB4D0000 000030 (v01 ALASKA R M I 01072009 AMI 00010013)
ACPI: SSDT 0x00000000CB4D0000 000220 (v01 AMD ArticleCP 00000001 INTL 20120913)
ACPI: SSDT 0x00000000CB4D0000 00100C (v01 AMD ArticleTP 00000001 INTL 20120913)
ACPI: SSDT 0x00000000CB4D0000 00052C (v01 AMD ArticleNI 00000001 INTL 20120913)
ACM: Env_SetVariableWithParams: set var123 len=1 <01>.
ACM: Env_SetDataProvider: data provider *sets* for var124 len=22 <4175672032322032322c2032303a32303a353300>.
ACPI: SSDT 0x00000000CB4C0000 000310 (v01 AMD Article 00000001 INTL 20120913)
ACPI: MSMT 0x00000000CB4C0000 000020 (v01 ALASKA R M I 01072009 AMI 00010013)
ACPI: APIC 0x00000000CB4C0000 00015E (v03 ALASKA R M I 01072009 AMI 00010013)
ACPI: SSDT 0x00000000CB4F0000 00007D (v01 AMD ArticleDIS 00000001 INTL 20120913)
ACPI: SSDT 0x00000000CB4F0000 00100F (v01 AMD ArticleC 00000001 INTL 20120913)
ACPI: SSDT 0x00000000CB4F0000 00000F (v01 AMD RndTable 00001000 INTL 20120913)
ACPI: FP0T 0x00000000CB4F0000 000044 (v01 ALASKA R M I 01072009 AMI 01000013)
ACPI: SSDT 0x00000000CB4F0000 000700 (v02 DRTHIA CPU 00003000 INTL 20190509)
ACPI: SSDT 0x00000000CB4F0000 000002 (v02 ACPI SedTEC 00000000 INTL 20100427)
ACM: Env_SetDataProvider: data provider *sets* for var122.
ACPI: 14 ACPI AML tables successfully acquired and loaded
pci (build 20:15:17 Aug 22 2022), flags 0xc3000
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=12 LocalApicId=12 Enabled
AppleACPICPU: ProcessorId=14 LocalApicId=14 Enabled
AppleACPICPU: ProcessorId=16 LocalApicId=16 Enabled
AppleACPICPU: ProcessorId=18 LocalApicId=18 Enabled
AppleACPICPU: ProcessorId=20 LocalApicId=20 Enabled
AppleACPICPU: ProcessorId=22 LocalApicId=22 Enabled
AppleACPICPU: ProcessorId=24 LocalApicId=24 Enabled
AppleACPICPU: ProcessorId=26 LocalApicId=26 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
```

Szenario 2 :

Da ich wirklich keine Idee mehr habe was ich noch testen könnte, dachte ich mir ich probiere es mal mit Big Sur.

Ich bin auch tatsächlich ein kleines bisschen weiter gekommen (gleicher EFI Folder, Kexts etc.)

Jetzt ist es so, dass der Installer startet oder sich starten möchte.

Jedoch bin ich nicht in der Lage irgendetwas zu sehen, überzeugt euch selbst 😊



Für Big Sur existieren keine Error Logs im USB.

Für Monterey existieren welche, ist aber eigentlich immer der selbe nur mit anderen Timestamps.

Falls es hilft, hier der Log :

Code

1. 00:000 00:000 AAPL: #[EB.H.IS|!] Err(0xE) <- RT.GV boot-signature 7C436110-AB2A-4BBB-A880-FE41995C9F82
2. 00:194 00:194 AAPL: #[EB.H.IS|!] Err(0xE) <- RT.GV boot-image-key 7C436110-AB2A-4BBB-A880-FE41995C9F82
3. 00:355 00:161 AAPL: #[EB|H:IS] 0

4. 00:415 00:059 AAPL: #[EB|LOG:INIT] 2022-10-10T18:44:48
5. 00:470 00:054 AAPL: #[EB|VERSION] <"bootbase.efi 540.120.3~22 (Official), built 2022-08-09T02:59:17-0700">
6. 00:523 00:052 AAPL: #[EB|BUILD] <"BUILD-INFO[308]:{"DisplayName":"bootbase.efi","DisplayVersion":"540.120.3~22","RecordUuid":"F0E4536D-66BD-4683-8B36-C38D7CA34143","BuildTime":"2022-08-09T02:59:17-0700","ProjectName":"efiboot","ProductName":"bootbase.efi","SourceVersion":"540.120.3","BuildVersion":
7. 00:587 00:063 AAPL: #[EB.CFG.DEV|!] Err(0xE) <- RT.GV booter-strict-xmlparser 7C436110-AB2A-4BBB-A880-FE41995C9F82
8. 00:646 00:058 AAPL: #[EB|CFG:DEV] r5 0x0 0x0
9. 00:704 00:057 AAPL: #[EB|H:IS] 0
10. 00:763 00:059 AAPL: #[EB|WL:MODE] 0
11. 00:821 00:057 AAPL: #[EB|CFG:ARG] boot-save-log 0x0000000000000002 (0x0000000000000002 < 0xFFFFFFFFFFFFFFFF) default
12. 00:887 00:065 AAPL: #[EB|CFG:ARG] wake-save-log 0x0000000000000002 (0x0000000000000002 < 0x0000000000000002) default
13. 00:941 00:054 AAPL: #[EB|CFG:ARG] console 0x0000000000000001 (0x0000000000000001 < 0x0000000000000001) default
14. 00:995 00:053 AAPL: #[EB|CFG:ARG] serial 0x0000000000000001 (0x0000000000000001 < 0x0000000000000000) default
15. 01:049 00:054 AAPL: #[EB|CFG:ARG] preoslog 0x0000000000000001 (0x0000000000000001 < 0xFFFFFFFFFFFFFFFF) default
16. 01:144 00:095 AAPL: #[EB|CFG:ARG] timestamps 0x0000000000000000 (0x0000000000000000 < 0xFFFFFFFFFFFFFFFF) default
17. 01:205 00:060 AAPL: #[EB|CFG:ARG] log-level 0x0000000000000001 (0x0000000000000001 & 0x0000000000000021) default
18. 01:263 00:058 AAPL: #[EB|CFG:ARG] breakpoint 0x0000000000000000 (0x0000000000000000 & 0x0000000000000000) default
19. 01:321 00:058 AAPL: #[EB|CFG:ARG] kc-read-size 0x000000000100000 (0x0000000000010000 < 0xFFFFFFFFFFFFFFFF) default
20. 01:380 00:058 AAPL: #[EB|H:IS] 0
21. 01:438 00:057 AAPL: #[EB|WL] 0 0 0x01 0x01 0 0x00
22. 01:504 00:065 AAPL: #[EB|BRD:NV] Mac-27AD2F918AE68F61
23. 01:563 00:059 AAPL: #[EB|B:VAw]
24. 01:660 00:096 AAPL: #[EB|B:IAw]
25. 01:714 00:053 AAPL: #[EB|WL] 0 0 0x01 0x01 2 0x00
26. 01:768 00:054 AAPL: #[EB.BST.IDT|+]
27. 01:827 00:058 AAPL: #[EB|BM] J160AP
28. 01:887 00:059 AAPL: #[EB.BST.IDT|-]
29. 01:941 00:054 AAPL: #[EB|WL] 0 0 0x01 0x01 3 0x00
30. 01:995 00:053 AAPL: #[EB|WL] 0 0 0x01 0x01 4 0x00
31. 02:049 00:054 AAPL: #[EB|BRD:NV] Mac-27AD2F918AE68F61
32. 02:110 00:060 AAPL: #[EB|WL] 0 0 0x01 0x01 5 0x00

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33. 02:169 00:058 AAPL: #[EB.H.CHK|BM] 0x0000000000000000
34. 02:228 00:059 AAPL: #[EB.H.LV|!] Err(0xE) <- RT.GV boot-signature 7C436110-AB2A-4BBB-A880-FE41995C9F82
35. 02:286 00:058 AAPL: #[EB|WL] 0 0 0x01 0x01 23 0x0E
36. 02:345 00:058 AAPL: #[EB.H.LV|!] Err(0xE) <- RT.GV boot-image-key 7C436110-AB2A-4BBB-A880-FE41995C9F82
37. 02:411 00:065 AAPL: #[EB|WL] 0 0 0x01 0x01 24 0x0E
38. 02:471 00:059 AAPL: #[EB.H.LV|!] Err(0xE) <- RT.GV boot-image 7C436110-AB2A-4BBB-A880-FE41995C9F82
39. 02:529 00:058 AAPL: #[EB.H.LV|!] Err(0xE) <- RT.SV- boot-signature 7C436110-AB2A-4BBB-A880-FE41995C9F82
40. 02:583 00:053 AAPL: #[EB.H.LV|!] Err(0xE) <- RT.SV- boot-image-key 7C436110-AB2A-4BBB-A880-FE41995C9F82
41. 02:636 00:053 AAPL: #[EB.H.LV|!] Err(0xE) <- RT.SV- boot-image 7C436110-AB2A-4BBB-A880-FE41995C9F82
42. 02:690 00:053 AAPL: #[EB|H:NOT]
43. 02:753 00:062 AAPL: #[EB|SB:P] 0x1
44. 02:808 00:054 AAPL: #[EB.B.MN|BM:+SB]
45. 02:862 00:053 AAPL: #[EB|LIMG:DP] Acpi(PNP0A03,0)/Pci(8|1)/Pci(0|3)/Usb(6,0)/HD(Part2,SigD67928B5-863C-443D-89D9-CBF5C7F482AB)
46. 02:915 00:052 AAPL: #[EB|LIMG:FP] \System\Library\CoreServices\boot.efi
47. 02:968 00:053 AAPL: #[EB|LIMG:OPT]
48. 03:065 00:097 AAPL: #[EB|RPS] 0 0 0
49. 03:120 00:054 AAPL: #[EB.OPT.LXF|F]
<"\System\Library\CoreServices\com.apple.Boot.plist">
50. 03:173 00:053 AAPL: #[EB.LD.LF|IN] 0 1
<"\System\Library\CoreServices\com.apple.Boot.plist"> <"0">
51. 03:226 00:052 AAPL: #[EB.LD.OFS|OPEN!] Err(0xE)
<"\System\Library\CoreServices\com.apple.Boot.plist">
52. 03:281 00:055 AAPL: #[EB.OPT.LXF|LF!] Err(0xE)
53. 03:343 00:061 AAPL: #[EB.OPT.LXF|F]
<"Library\Preferences\SystemConfiguration\com.apple.Boot.plist">
54. 03:397 00:053 AAPL: #[EB.LD.LF|IN] 0 1
<"Library\Preferences\SystemConfiguration\com.apple.Boot.plist"> <"0">
55. 03:454 00:057 AAPL: #[EB|KF] <"root-dmg=file:///BaseSystem/BaseSystem.dmg">
56. 03:544 00:090 AAPL: #[EB|MBA:CL] <"">
57. 03:597 00:053 AAPL: #[EB|MBA:NV] <"-v keepsyms=1 debug=0x100 alcid=1 slide=254">
58. 03:659 00:061 AAPL: #[EB|MBA:KF] <"root-dmg=file:///BaseSystem/BaseSystem.dmg">
59. 03:717 00:057 AAPL: #[EB|MBA:OUT] <"-v keepsyms=1 debug=0x100 alcid=1 slide=254 root-dmg=file:///BaseSystem/BaseSystem.dmg chunklist-security-epoch=0 - chunklist-no-rev2-dev">
60. 03:776 00:059 AAPL: #[EB|LOG:VERBOSE] 2022-10-10T18:44:51

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61. 03:835 00:059 AAPL: #[EB.CSR.S|VAR] 0x00000040
62. 03:894 00:058 AAPL: #[EB|OPT:BM] 0x200082
63. 03:960          00:066          AAPL:          #[EB.OPT.LXF|F]
    <"\\System\\Library\\CoreServices\\PlatformSupport.plist">
64. 04:020          00:060          AAPL:          #[EB.LD.LF|IN]          0          1
    <"\\System\\Library\\CoreServices\\PlatformSupport.plist"> <"0">
65. 04:080 00:059 AAPL: #[EB|P:CPR] N
66. 04:137 00:057 AAPL: #[EB|P:MPI] N
67. 04:196 00:058 AAPL: #[EB|P:BPI] N
68. 04:263 00:066 AAPL: #[EB|KMR] 374128640
69. 04:322 00:059 AAPL: #[EB.CS.CSKSD|+]
70. 04:380 00:058 AAPL: #[EB.CS.CSKSD|!] Err(0xE) <- RT.GV boot-info-payload 8D63D4FE-
    BD3C-4AAD-881D-86FD974BC1DF
71. 04:477 00:096 AAPL: #[EB.G.CS|-?] Ok(0)
72. 04:534 00:057 AAPL: #[EB.LD.LF|IN] 0 1 <"<null string>"> <"1">
73. 04:606 00:071 AAPL: #[EB.B.SBS|SZ] 723512
74. 04:674 00:067 AAPL: #[EB|B:SHA] <966d5e3bc8a58fe6f354f044a21095ae05081193>
75. 04:835 00:160 AAPL: #[EB.WL.PWLFNV|!] Err(0xE) <- RT.GV wake-failure 7C436110-
    AB2A-4BBB-A880-FE41995C9F82
76. 04:897 00:062 AAPL: #[EB.WL.DT|!] Err(0xE) <- EB.WL.PWLFNV
77. 04:954 00:056 AAPL: #[EB.WL.PWLFRTC|NONE]
78. 05:018 00:064 AAPL: #[EB.WL.DT|!] Err(0xE) <- EB.WL.PWLFRTC
79. 05:085          00:067          AAPL:          #[EB.LD.LKC|D]
    <"System\\Library\\KernelCollections\\BootKernelExtensions.kc.development">
80. 05:159          00:073          AAPL:          #[EB.LD.LF|IN]          0          1
    <"System\\Library\\KernelCollections\\BootKernelExtensions.kc.development"> <"0">
81. 05:241          00:081          AAPL:          #[EB.LD.OFS|OPEN|!]          Err(0xE)
    <"System\\Library\\KernelCollections\\BootKernelExtensions.kc.development">
82. 05:308          00:066          AAPL:          #[EB.LD.LKC|R.2]
    <"System\\Library\\KernelCollections\\BootKernelExtensions.kc">
83. 05:376          00:068          AAPL:          #[EB.LD.LF|IN]          0          1
    <"System\\Library\\KernelCollections\\BootKernelExtensions.kc"> <"0">
84. 07:780 02:403 AAPL: #[EB|SB:P] 0x1
85. 07:847 00:067 AAPL: #[EB|SB:SBGMFNS] j160ap.im4m
86. 07:912          00:065          AAPL:          #[EB|SB:MF]
    System\\Library\\KernelCollections\\BootKernelExtensions.kc.j160ap.im4m
87. 07:981          00:068          AAPL:          #[EB.LD.LF|IN]          0          1
    <"System\\Library\\KernelCollections\\BootKernelExtensions.kc.j160ap.im4m"> <"0">
88. 08:244 00:263 AAPL: #[EB|SB:MKRN]
89. 08:324 00:079 AAPL: #[EB.LD.LKFS|-?] Ok(0)
90. 08:417 00:092 AAPL: #[EB.LD.LKC|-?] Ok(0)
91. 08:479 00:062 AAPL: #[EB|BST:REV1]
92. 08:540 00:060 AAPL: #[EB|CSR:OUT] 0x00000040

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93. 08:601 00:060 AAPL: #[EB.BST.FBS|+]
94. 08:665 00:063 AAPL: #[EB.BST.FBS|ADSZ] 0
95. 08:762 00:097 AAPL: #[EB.BST.FBS|KSSZ] 0
96. 08:819 00:056 AAPL: #[EB|SB:SBGMFNS] j160ap.im4m
97. 08:912 00:093 AAPL: #[EB|RH:PF] usr\standalone\OS.dmg.root_hash
98. 08:972 00:060 AAPL: #[EB|RH:MF] <"usr\standalone\OS.dmg.root_hash.j160ap.im4m">
99. 09:039 00:066 AAPL: #[EB.LD.LF|IN] 0 1 <"usr\standalone\OS.dmg.root_hash"> <"0">
100. 09:130 00:091 AAPL: #[EB.LD.OFS|OPEN!] Err(0xE)
 <"usr\standalone\OS.dmg.root_hash">
101. 09:192 00:061 AAPL: #[EB.RH.LRH|P!] Err(0xE) <- EB.LD.LF
102. 09:254 00:061 AAPL: #[EB.BST.FBS|!] Err(0xE) <- EB.RH.LRH
103. 09:316 00:062 AAPL: #[EB|LOG:DT] 2022-10-10T18:44:57
104. 09:388 00:071 AAPL: #[EB|LOG:EXITBS:START] 2022-10-10T18:44:57

Alles anzeigen