

Catalina aussichtslos?

Beitrag von „saito“ vom 26. April 2020, 16:38

[grt](#) Da ich zu viele Screenshots hätte machen müssen, hoffe ich der Terminal Output ist auch in Ordnung:

Code

1. \$ kextstat | awk '{print \$6}' | sort
2. Name
3. as.vit9696.AppleALC
4. as.vit9696.Lilu
5. as.vit9696.SMCProcessor
6. as.vit9696.VirtualSMC
7. as.vit9696.WhateverGreen
8. com.apple.AGDCPluginDisplayMetrics
9. com.apple.AppleFSCompression.AppleFSCompressionTypeDataless
10. com.apple.AppleFSCompression.AppleFSCompressionTypeZlib
11. com.apple.AppleGPUWrangler
12. com.apple.AppleGraphicsDeviceControl
13. com.apple.AppleSystemPolicy
14. com.apple.BootCache
15. com.apple.Dont_Steal_Mac_OS_X
16. com.apple.driver.ACPI_SMC_PlatformPlugin
17. com.apple.driver.Apple16X50ACPI
18. com.apple.driver.Apple16X50Serial
19. com.apple.driver.AppleACPIButtons
20. com.apple.driver.AppleACPIPlatform
21. com.apple.driver.AppleAHCIPort
22. com.apple.driver.AppleAPIC
23. com.apple.driver.AppleBusPowerController
24. com.apple.driver.AppleCredentialManager
25. com.apple.driver.AppleEFINVRAM
26. com.apple.driver.AppleEFIRuntime
27. com.apple.driver.AppleEfiFlashStorage
28. com.apple.driver.AppleFDEKeyStore
29. com.apple.driver.AppleFIVRDriver
30. com.apple.driver.AppleFileSystemDriver

31. com.apple.driver.AppleGraphicsControl
32. com.apple.driver.AppleGraphicsDevicePolicy
33. com.apple.driver.AppleHDA
34. com.apple.driver.AppleHDAController
35. com.apple.driver.AppleHDAHardwareConfigDriver
36. com.apple.driver.AppleHIDKeyboard
37. com.apple.driver.AppleHPET
38. com.apple.driver.AppleHV
39. com.apple.driver.AppleIntelCPUPowerManagement
40. com.apple.driver.AppleIntelFramebufferCapri
41. com.apple.driver.AppleIntelHD4000Graphics
42. com.apple.driver.AppleIntelSlowAdaptiveClocking
43. com.apple.driver.AppleKeyStore
44. com.apple.driver.AppleMCCSControl
45. com.apple.driver.AppleMobileFileIntegrity
46. com.apple.driver.AppleRTC
47. com.apple.driver.AppleSEPManager
48. com.apple.driver.AppleSMBIOS
49. com.apple.driver.AppleSMBusController
50. com.apple.driver.AppleSMBusPCI
51. com.apple.driver.AppleSMC
52. com.apple.driver.AppleSSE
53. com.apple.driver.AppleUSBHostMergeProperties
54. com.apple.driver.AppleUSBTDM
55. com.apple.driver.AppleUpstreamUserClient
56. com.apple.driver.AppleVirtIO
57. com.apple.driver.AppleXsanScheme
58. com.apple.driver.AudioAUUC
59. com.apple.driver.DiskImages
60. com.apple.driver.DspFuncLib
61. com.apple.driver.IOPlatformPluginFamily
62. com.apple.driver.IOPlatformPluginLegacy
63. com.apple.driver.IOSlaveProcessor
64. com.apple.driver.KernelRelayHost
65. com.apple.driver.eficheck
66. com.apple.driver.pmtelemetry
67. com.apple.driver.usb.AppleUSBCommon
68. com.apple.driver.usb.AppleUSBEGHCI
69. com.apple.driver.usb.AppleUSBEGHCIPCI
70. com.apple.driver.usb.AppleUSBHostCompositeDevice
71. com.apple.driver.usb.AppleUSBHostPacketFilter
72. com.apple.driver.usb.AppleUSBHub

73. com.apple.driver.usb.AppleUSBXHCI
74. com.apple.driver.usb.AppleUSBXHCIPCI
75. com.apple.driver.usb.IOUSBHostHIDDevice
76. com.apple.driver.usb.cdc
77. com.apple.driver.usb.networking
78. com.apple.driver.watchdog
79. com.apple.filesystems.apfs
80. com.apple.filesystems.autofs
81. com.apple.filesystems.hfs.encodings.kext
82. com.apple.filesystems.hfs.kext
83. com.apple.filesystems.smbfs
84. com.apple.fileutil
85. com.apple.iokit.CoreAnalyticsFamily
86. com.apple.iokit.EndpointSecurity
87. com.apple.iokit.IOACPIFamily
88. com.apple.iokit.IOAHCIBlockStorage
89. com.apple.iokit.IOAHCIFamily
90. com.apple.iokit.IOAVBFamily
91. com.apple.iokit.IOAcceleratorFamily2
92. com.apple.iokit.IOAudioFamily
93. com.apple.iokit.IOBluetoothFamily
94. com.apple.iokit.IOBluetoothHostControllerTransport
95. com.apple.iokit.IOBluetoothHostControllerUSBTransport
96. com.apple.iokit.IOBluetoothPacketLogger
97. com.apple.iokit.IOBluetoothSerialManager
98. com.apple.iokit.IOEthernetAVBController
99. com.apple.iokit.IOGraphicsFamily
100. com.apple.iokit.IOHDAFamily
101. com.apple.iokit.IOHIDFamily
102. com.apple.iokit.IONDRVSupport
103. com.apple.iokit.IONetworkingFamily
104. com.apple.iokit.IOPCIFamily
105. com.apple.iokit.IOReportFamily
106. com.apple.iokit.IO SCSIArchitectureModelFamily
107. com.apple.iokit.IOSCSIBlockCommandsDevice
108. com.apple.iokit.IOSMBusFamily
109. com.apple.iokit.IOSerialFamily
110. com.apple.iokit.IOSkywalkFamily
111. com.apple.iokit.IOSlowAdaptiveClockingFamily
112. com.apple.iokit.IOSTorageFamily
113. com.apple.iokit.IOSurface
114. com.apple.iokit.IOTimeSyncFamily

115. com.apple.iokit.IOUSBFamily
116. com.apple.iokit.IOUSBHostFamily
117. com.apple.iokit.IOUSBMassStorageDriver
118. com.apple.iokit.IOUserEthernet
119. com.apple.iokit.SCSITaskUserClient
120. com.apple.kec.Libm
121. com.apple.kec.corecrypto
122. com.apple.kec.pthread
123. com.apple.kext.AppleMatch
124. com.apple.kext.CoreTrust
125. com.apple.kext.OSvKernDSPLib
126. com.apple.kext.triggers
127. com.apple.kpi.bsd
128. com.apple.kpi.dsep
129. com.apple.kpi.iokit
130. com.apple.kpi.kasan
131. com.apple.kpi.libkern
132. com.apple.kpi.mach
133. com.apple.kpi.private
134. com.apple.kpi.unsupported
135. com.apple.nke.applicationfirewall
136. com.apple.plugin.IOGPTPlugin
137. com.apple.private.KextAudit
138. com.apple.security.AppleImage4
139. com.apple.security.TMSafetyNet
140. com.apple.security.quarantine
141. com.apple.security.sandbox
142. com.apple.vecLib.kext
143. com.insanelymac.RealtekRTL8111
144. com.rehabman.driver.USBInjectAll
145. org.tgwbd.driver.NullCPUPowerManagement
146. ru.joedm.SMCSuperIO

Alles anzeigen

[Zitat von al6042](#)

trage in deiner config.plist bitte folgende Angaben unter "Devices"->"Properties" ein:

Properties Key*	Properties Value	Value Type
AAPL,ig-platform-id	0a006601	DATA
AAPL,slot-name	Internal@0,2,0	STRING
device-id	66010000	DATA
device_type	VGA compatible controller	STRING
enable-hdmi20	01000000	DATA
framebuffer-patch-enable	01000000	DATA

Meine config.plist sieht nun so aus (ich poste mal nur Devices und Graphics, um sicher zu gehen, dass sich nichts gegenseitig im Weg steht):

Code

1. <key>Devices</key>
2. <dict>
3. <key>Audio</key>
4. <dict>
5. <key>Inject</key>
6. <integer>1</integer>
7. </dict>
8. <key>Properties</key>
9. <dict>
10. <key>PciRoot(0x0)/Pci(0x2,0x0)</key>
11. <dict>
12. <key>AAPL,ig-platform-id</key>
13. <data>CgBmAQ==</data>
14. <key>AAPL,slot-name</key>
15. <string>Internal@0,2,0</string>
16. <key>device-id</key>
17. <data>ZgEAAA==</data>
18. <key>device_type</key>
19. <string>VGA compatible controller</string>
20. <key>enable-hdmi20</key>
21. <data>AQAAAA==</data>
22. <key>framebuffer-patch-enable</key>
23. <data>AQAAAA==</data>
24. <key>model</key>
25. <string>Intel HD 4000</string>
26. </dict>
27. </dict>
28. <key>USB</key>
29. <dict>
30. <key>FixOwnership</key>
31. <false/>

32. <key>Inject</key>
33. <false/>
34. </dict>
35. <key>UseIntelHDMI</key>
36. <false/>
37. </dict>
38.
39. <key>Graphics</key>
40. <dict>
41. <key>Inject</key>
42. <dict>
43. <key>ATI</key>
44. <false/>
45. <key>Intel</key>
46. <false/>
47. <key>NVidia</key>
48. <false/>
49. </dict>
50. </dict>

Alles anzeigen

Leider hat das keine Veränderung bewirkt. Fehlt mir noch etwas anderes oder übersehe ich was? Ich habe jetzt beide HDMI-Ausgänge auf dem Mainboard ausprobiert, das Framebuffering bleibt. DVI habe ich gerade nicht zur Hand.