

[SUCCESS] Gigabyte Z390 M Gaming + RX 580 Nitro+ [EFI im Anhang]

Beitrag von „Skorpi08“ vom 23. November 2019, 11:35

Es geht mit iMacPro und iMac19.1

USB funktioniert nicht richtig, USB Stick 2.0 am USB3 Port läuft aber USB Stick 3.0 nicht. Werde mir mal ne eigene USBPorts.kext erstellen müssen.

Das mit XHCI check ich noch nicht, wozu und was ist das? Kann ich die so aus den Properties übernehmen?

Diese Properties hab ich übernommen:

XML

1. `<?xml version="1.0" encoding="UTF-8"?>`
2. `<!DOCTYPE plist PUBLIC "-//Apple//DTD PLIST 1.0//EN" "http://www.apple.com/DTDs/PropertyList-1.0.dtd">`
3. `<plist version="1.0">`
4. `<dict>`
5. `<key>PciRoot(0x0)/Pci(0x14,0x0)</key>`
6. `<dict>`
7. `<key>AAPL,slot-name</key>`
8. `<string>Built In</string>`
9. `<key>device_type</key>`
10. `<string>USB 3.1 Controller</string>`
11. `<key>model</key>`
12. `<string>Intel PCH USB 3.1 xHCI Host Controller</string>`
13. `</dict>`
14. `<key>PciRoot(0x0)/Pci(0x1c,0x1)/Pci(0x0,0x0)</key>`
15. `<dict>`
16. `<key>AAPL,slot-name</key>`
17. `<string>Built In</string>`
18. `<key>device_type</key>`
19. `<string>Ethernet Controller</string>`
20. `<key>model</key>`
21. `<string>Intel I211 PCI Express Gigabit Ethernet</string>`
22. `</dict>`
23. `<key>PciRoot(0x0)/Pci(0x1f,0x6)</key>`

24. <dict>
25. <key>AAPL,slot-name</key>
26. <string>Built In</string>
27. <key>device_type</key>
28. <string>Ethernet Controller</string>
29. <key>model</key>
30. <string>Intel I219V7 PCI Express Gigabit Ethernet</string>
31. </dict>
32. <key>PciRoot(0x0)/Pci(0x2,0x0)</key>
33. <dict>
34. <key>AAPL,ig-platform-id</key>
35. <data>BwCbPg==</data>
36. <key>AAPL,model</key>
37. <string>Intel UHD Graphics 630</string>
38. <key>AAPL,slot-name</key>
39. <string>Internal</string>
40. <key>device-id</key>
41. <data>mz4AAA==</data>
42. <key>device_type</key>
43. <string>Graphics Processor</string>
44. <key>enable-hdmi20</key>
45. <data>AQAAAA==</data>
46. <key>framebuffer-con0-busid</key>
47. <data>BQAAAA==</data>
48. <key>framebuffer-con0-enable</key>
49. <data>AQAAAA==</data>
50. <key>framebuffer-con0-flags</key>
51. <data>xwMAAA==</data>
52. <key>framebuffer-con0-index</key>
53. <data>AQAAAA==</data>
54. <key>framebuffer-con0-pipe</key>
55. <data>EgAAAA==</data>
56. <key>framebuffer-con0-type</key>
57. <data>AAQAAA==</data>
58. <key>framebuffer-con1-busid</key>
59. <data>BgAAAA==</data>
60. <key>framebuffer-con1-enable</key>
61. <data>AQAAAA==</data>
62. <key>framebuffer-con1-flags</key>
63. <data>xwMAAA==</data>
64. <key>framebuffer-con1-index</key>
65. <data>AgAAAA==</data>
66. <key>framebuffer-con1-pipe</key>

```
67. <data>EgAAAA==</data>
68. <key>framebuffer-con1-type</key>
69. <data>AAQAAA==</data>
70. <key>framebuffer-con2-busid</key>
71. <data>BAAAAA==</data>
72. <key>framebuffer-con2-enable</key>
73. <data>AQAAAA==</data>
74. <key>framebuffer-con2-flags</key>
75. <data>xwMAAA==</data>
76. <key>framebuffer-con2-index</key>
77. <data>AwAAAA==</data>
78. <key>framebuffer-con2-pipe</key>
79. <data>EgAAAA==</data>
80. <key>framebuffer-con2-type</key>
81. <data>AAgAAA==</data>
82. <key>framebuffer-con3-busid</key>
83. <data>AAAAAA==</data>
84. <key>framebuffer-con3-enable</key>
85. <data>AQAAAA==</data>
86. <key>framebuffer-con3-flags</key>
87. <data>IAAAAA==</data>
88. <key>framebuffer-con3-index</key>
89. <data>////w==</data>
90. <key>framebuffer-con3-pipe</key>
91. <data>AAAAAA==</data>
92. <key>framebuffer-con3-type</key>
93. <data>AQAAAA==</data>
94. <key>framebuffer-patch-enable</key>
95. <data>AQAAAA==</data>
96. </dict>
97. </dict>
98. </plist>
```

Alles anzeigen