

Asrock z390M itx HDMI funktioniert nicht.

Beitrag von „JimSalabim“ vom 3. August 2020, 11:30

Dann probier mal diesen Framebuffer-Patch:

Code

```
1. <dict>
2. <key>Devices</key>
3. <dict>
4. <key>Properties</key>
5. <dict>
6. <key>PciRoot(0x0)/Pci(0x2,0x0)</key>
7. <dict>
8. <key>AAPL,ig-platform-id</key>
9. <data>
10. BwCbPg==
11. </data>
12. <key>AAPL,slot-name</key>
13. <string>Built In</string>
14. <key>device-id</key>
15. <data>
16. mz4AAA==
17. </data>
18. <key>device_type</key>
19. <string>VGA compatible controller</string>
20. <key>enable-hdmi20</key>
21. <data>
22. AQAAAA==
23. </data>
24. <key>framebuffer-con0-enable</key>
25. <data>
26. AQAAAA==
27. </data>
28. <key>framebuffer-con0-pipe</key>
29. <data>
30. EgAAAA==
31. </data>
32. <key>framebuffer-con1-busid</key>
33. <data>
```

34. AgAAAA==
35. </data>
36. <key>framebuffer-con1-enable</key>
37. <data>
38. AQAAAA==
39. </data>
40. <key>framebuffer-con1-pipe</key>
41. <data>
42. EgAAAA==
43. </data>
44. <key>framebuffer-con1-type</key>
45. <data>
46. AAgAAA==
47. </data>
48. <key>framebuffer-con2-busid</key>
49. <data>
50. BAAAAA==
51. </data>
52. <key>framebuffer-con2-enable</key>
53. <data>
54. AQAAAA==
55. </data>
56. <key>framebuffer-con2-pipe</key>
57. <data>
58. EgAAAA==
59. </data>
60. <key>framebuffer-con2-type</key>
61. <data>
62. AAgAAA==
63. </data>
64. <key>framebuffer-patch-enable</key>
65. <data>
66. AQAAAA==
67. </data>
68. <key>hda-gfx</key>
69. <string>onboard-1</string>
70. <key>model</key>
71. <string>Intel UHD 630</string>
72. </dict>
73. </dict>
74. </dict>

