

Erledigt

## Vorke V8 Mini PC (i7-8750H): IGPU will nicht

Beitrag von „CMMChris“ vom 22. November 2019, 00:30

Try to replace IGPU parameters in my config.plist with the ones of the plist you shared:

Code

```
1. <key>PciRoot(0x0)/Pci(0x2,0x0)</key>
2. <dict>
3. <key>AAPL,ig-platform-id</key>
4. <data>
5. BwCbPg==
6. </data>
7. <key>AAPL,slot-name</key>
8. <string>Internal</string>
9. <key>device-id</key>
10. <data>
11. kj4AAA==
12. </data>
13. <key>device_type</key>
14. <string>VGA compatible controller</string>
15. <key>enable-hdmi20</key>
16. <data>
17. AQAAAA==
18. </data>
19. <key>framebuffer-con0-busid</key>
20. <data>
21. BgAAAA==
22. </data>
23. <key>framebuffer-con0-enable</key>
24. <data>
25. AQAAAA==
26. </data>
27. <key>framebuffer-con0-flags</key>
28. <data>
29. xwMAAA==
30. </data>
31. <key>framebuffer-con0-index</key>
32. <data>
33. AQAAAA==
```

34. </data>  
35. <key>framebuffer-con0-pipe</key>  
36. <data>  
37. EgAAAA==  
38. </data>  
39. <key>framebuffer-con0-type</key>  
40. <data>  
41. AAgAAA==  
42. </data>  
43. <key>framebuffer-con1-busid</key>  
44. <data>  
45. AgAAAA==  
46. </data>  
47. <key>framebuffer-con1-enable</key>  
48. <data>  
49. AQAAAA==  
50. </data>  
51. <key>framebuffer-con1-flags</key>  
52. <data>  
53. xwMAAA==  
54. </data>  
55. <key>framebuffer-con1-index</key>  
56. <data>  
57. AgAAAA==  
58. </data>  
59. <key>framebuffer-con1-pipe</key>  
60. <data>  
61. EgAAAA==  
62. </data>  
63. <key>framebuffer-con1-type</key>  
64. <data>  
65. AAQAAA==  
66. </data>  
67. <key>framebuffer-con2-busid</key>  
68. <data>  
69. AQAAAA==  
70. </data>  
71. <key>framebuffer-con2-enable</key>  
72. <data>  
73. AQAAAA==  
74. </data>  
75. <key>framebuffer-con2-flags</key>

76. <data>  
77. xwMAAA==  
78. </data>  
79. <key>framebuffer-con2-index</key>  
80. <data>  
81. /////w==  
82. </data>  
83. <key>framebuffer-con2-pipe</key>  
84. <data>  
85. EgAAAA==  
86. </data>  
87. <key>framebuffer-con2-type</key>  
88. <data>  
89. AAgAAA==  
90. </data>  
91. <key>framebuffer-con3-busid</key>  
92. <data>  
93. AAAAAA==  
94. </data>  
95. <key>framebuffer-con3-enable</key>  
96. <data>  
97. AQAAAA==  
98. </data>  
99. <key>framebuffer-con3-flags</key>  
100. <data>  
101. IAAAAA==  
102. </data>  
103. <key>framebuffer-con3-index</key>  
104. <data>  
105. /////w==  
106. </data>  
107. <key>framebuffer-con3-pipe</key>  
108. <data>  
109. AAAAAA==  
110. </data>  
111. <key>framebuffer-con3-type</key>  
112. <data>  
113. AQAAAA==  
114. </data>  
115. <key>framebuffer-patch-enable</key>  
116. <data>  
117. AQAAAA==

```
118. </data>
119. <key>framebuffer-unifiedmem</key>
120. <data>
121. AAAAgA==
122. </data>
123. <key>model</key>
124. <string>UHD Graphics 630 (Mobile)</string>
125. </dict>
```

Alles anzeigen

Also add -cdfon to boot-args. Check if it works. Maybe you can also check if 4k screens work work at full resolution with this.