

12.3 Rx5700XT Sleep->Wake Problem

Beitrag von „ozw00d“ vom 25. März 2022, 20:37

Davon rede ich schon seit erscheinen der 12.3 finaleglitchi...

Nur mit den Deviceproperties der RX5700XT (ob mit oder ohne ioreg Auszug) crash den sleep zum restart des Rechners.

Nimm die DeviceProperties der W5700X Radeon Pro und es funktioniert wieder [MPC561](#)

Code

```
1. <key>PciRoot(0x2)/Pci(0x0,0x0)/Pci(0x0,0x0)/Pci(0x10,0x0)/Pci(0x0,0x0)/Pci(0x0,0x0)/Pci(0x0,0x0)</key>
2. <dict>
3. <key>@0,name</key>
4. <string>ATY,Adder</string>
5. <key>@1,name</key>
6. <string>ATY,Adder</string>
7. <key>@2,name</key>
8. <string>ATY,Adder</string>
9. <key>@3,name</key>
10. <string>ATY,Adder</string>
11. <key>AAPL00,DualLink</key>
12. <data>
13. AQAAAA==
14. </data>
15. <key>ATY,Card#</key>
16. <string>102-D32200-00</string>
17. <key>ATY,Copyright</key>
18. <string>Copyright AMD Inc. All Rights Reserved. 2005-2019</string>
19. <key>ATY,DeviceName</key>
20. <string>W5700X</string>
21. <key>ATY,EFIVersion</key>
22. <string>01.01.190</string>
23. <key>ATY,FamilyName</key>
24. <string>Radeon Pro</string>
25. <key>ATY,Rom#</key>
26. <string>113-D3220E-190</string>
27. <key>CAIL_EnableLBPWSupport</key>
28. <integer>0</integer>
```

29. <key>CAIL_EnableMaxPlayloadSizeSync</key>
30. <integer>1</integer>
31. <key>CFG_CAA</key>
32. <integer>0</integer>
33. <key>CFG_FB_LIMIT</key>
34. <integer>0</integer>
35. <key>CFG_FORCE_MAX_DPS</key>
36. <integer>1</integer>
37. <key>CFG_GEN_FLAGS</key>
38. <integer>0</integer>
39. <key>CFG_NO_MST</key>
40. <integer>0</integer>
41. <key>CFG_NVV</key>
42. <integer>2</integer>
43. <key>CFG_PAA</key>
44. <integer>0</integer>
45. <key>CFG_PULSE_INT</key>
46. <integer>1</integer>
47. <key>CFG_TPS1S</key>
48. <integer>1</integer>
49. <key>CFG_TRANS_WSRV</key>
50. <integer>1</integer>
51. <key>CFG_UFL_CHK</key>
52. <integer>0</integer>
53. <key>CFG_UFL_STP</key>
54. <integer>0</integer>
55. <key>CFG_USE_AGDC</key>
56. <integer>1</integer>
57. <key>CFG_USE_CP2</key>
58. <integer>1</integer>
59. <key>CFG_USE_CPSTATUS</key>
60. <integer>1</integer>
61. <key>CFG_USE_DPT</key>
62. <integer>1</integer>
63. <key>CFG_USE_FBC</key>
64. <integer>0</integer>
65. <key>CFG_USE_FBWRKLP</key>
66. <integer>1</integer>
67. <key>CFG_USE_FEDS</key>
68. <integer>1</integer>
69. <key>CFG_USE_LPT</key>
70. <integer>1</integer>
71. <key>CFG_USE_PSR</key>

```
72. <integer>0</integer>
73. <key>CFG_USE_SCANOUT</key>
74. <integer>1</integer>
75. <key>CFG_USE_SRRB</key>
76. <integer>0</integer>
77. <key>CFG_USE_STUTTER</key>
78. <integer>1</integer>
79. <key>CFG_USE_TCON</key>
80. <integer>1</integer>
81. <key>PP_DisableDIDT</key>
82. <integer>1</integer>
83. <key>PP_DisablePowerContainment</key>
84. <integer>1</integer>
85. <key>PP_DisableVoltageIsland</key>
86. <integer>0</integer>
87. <key>PP_FuzzyFanControl</key>
88. <integer>1</integer>
89. <key>device_type</key>
90. <string>ATY,AdderParent</string>
91. <key>hda-gfx</key>
92. <string>onboard-1</string>
93. <key>model</key>
94. <string>Radeon Pro W5700X</string>
95. <key>name</key>
96. <string>ATY_GPU</string>
97. </dict>
```

Alles anzeigen