

## 12.3 Anmeldung nach Update nicht möglich/ spoofing 6600xt -> W6600x möglich?

Beitrag von „GoodBye“ vom 17. März 2022, 19:09

[Nordel](#)

try the attached config, if your PCI Path is:

```
PciRoot(0x0)/Pci(0x1,0x0)/Pci(0x0,0x0)/Pci(0x0,0x0)/Pci(0x0,0x0)
```

Check with Hackintool:



if the path differs, correct it

Code

1. `<key>DeviceProperties</key>`
2. `<dict>`
3. `<key>Add</key>`
4. `<dict>`
5. `<key>PciRoot(0x0)/Pci(0x1,0x0)/Pci(0x0,0x0)/Pci(0x0,0x0)/Pci(0x0,0x0)</key>`
6. `<dict>`
7. `<key>@0,name</key>`
8. `<string>ATY,Henbury</string>`
9. `<key>@1,name</key>`

10. <string>ATY,Henbury</string>
11. <key>@2,name</key>
12. <string>ATY,Henbury</string>
13. <key>@3,name</key>
14. <string>ATY,Henbury</string>
15. </dict>
16. </dict>
17. <key>Delete</key>
18. <dict/>
19. </dict>

Alles anzeigen

### **Radeon 5500:**

Code:

Code

1. <key>DeviceProperties</key>
2. <dict>
3. <key>Add</key>
4. <dict>
5. <key>PciRoot(0x0)/Pci(0x1,0x0)/Pci(0x0,0x0)/Pci(0x0,0x0)/Pci(0x0,0x0)</key>
6. <dict>
7. <key>@0,name</key>
8. <string>ATY,Python</string>
9. <key>@1,name</key>
10. <string>ATY,Python</string>
11. <key>@2,name</key>
12. <string>ATY,Python</string>
13. <key>@3,name</key>
14. <string>ATY,Python</string>
15. </dict>
16. </dict>
17. <key>Delete</key>
18. <dict/>
19. </dict>

Alles anzeigen

### **Radeon 5700:**

Code:

Code

```
1. <key>DeviceProperties</key>
2. <dict>
3. <key>Add</key>
4. <dict>
5. <key>PciRoot(0x0)/Pci(0x1,0x0)/Pci(0x0,0x0)/Pci(0x0,0x0)/Pci(0x0,0x0)</key>
6. <dict>
7. <key>@0,name</key>
8. <string>ATY,Adder</string>
9. <key>@1,name</key>
10. <string>ATY,Adder</string>
11. <key>@2,name</key>
12. <string>ATY,Adder</string>
13. <key>@3,name</key>
14. <string>ATY,Adder</string>
15. </dict>
16. </dict>
17. <key>Delete</key>
18. <dict/>
19. </dict>
```

Alles anzeigen

### **Radeon 6600 (Edit: This was changed from Deepbay to Henbury)**

Code:

Code

```
1. <key>DeviceProperties</key>
2. <dict>
3. <key>Add</key>
4. <dict>
5. <key>PciRoot(0x0)/Pci(0x1,0x0)/Pci(0x0,0x0)/Pci(0x0,0x0)/Pci(0x0,0x0)</key>
6. <dict>
7. <key>@0,name</key>
8. <string>ATY,Henbury</string>
9. <key>@1,name</key>
10. <string>ATY,Henbury</string>
11. <key>@2,name</key>
12. <string>ATY,Henbury</string>
13. <key>@3,name</key>
14. <string>ATY,Henbury</string>
15. </dict>
```

16. </dict>
17. <key>Delete</key>
18. <dict/>
19. </dict>

Alles anzeigen

### **Radeon 6800:**

Code:

Code

1. <key>DeviceProperties</key>
2. <dict>
3. <key>Add</key>
4. <dict>
5. <key>PciRoot(0x0)/Pci(0x1,0x0)/Pci(0x0,0x0)/Pci(0x0,0x0)/Pci(0x0,0x0)</key>
6. <dict>
7. <key>@0,name</key>
8. <string>ATY,Belknap</string>
9. <key>@1,name</key>
10. <string>ATY,Belknap</string>
11. <key>@2,name</key>
12. <string>ATY,Belknap</string>
13. <key>@3,name</key>
14. <string>ATY,Belknap</string>
15. </dict>
16. </dict>
17. <key>Delete</key>
18. <dict/>
19. </dict>

Alles anzeigen

### **Radeon 6900 (Edit: This should be Belknap but people have had success with Carswell):**

Code:

Code

1. <key>DeviceProperties</key>
2. <dict>
3. <key>Add</key>
4. <dict>
5. <key>PciRoot(0x0)/Pci(0x1,0x0)/Pci(0x0,0x0)/Pci(0x0,0x0)/Pci(0x0,0x0)</key>

6. <dict>
7. <key>@0,name</key>
8. <string>ATY,Carswell</string>
9. <key>@1,name</key>
10. <string>ATY,Carswell</string>
11. <key>@2,name</key>
12. <string>ATY,Carswell</string>
13. <key>@3,name</key>
14. <string>ATY,Carswell</string>
15. </dict>
16. </dict>
17. <key>Delete</key>
18. <dict/>
19. </dict>

Alles anzeigen