

Erledigt

USB 3.0 Problem scheinbar seit 10.11.1 leichter zu beheben

Beitrag von „Jono“ vom 8. Dezember 2015, 21:40

Ich hab da noch eine USB 3.0 Karte im Schrank gefunden, ist da was machbar?

Code

1. VIA USB 3.0 xHCI Host Controller -----
- 2.
- 3.
4. [General Information]
5. Device Name: VIA USB 3.0 xHCI Host Controller
6. Original Device Name: VIA USB 3.0 xHCI Host Controller
7. Device Class: USB xHCI Controller
8. Revision ID: 3
9. Bus Number: 5
10. Device Number: 0
11. Function Number: 0
12. PCI Latency Timer: 0
13. Hardware ID: PCI\VEN_1106&DEV_3432&SUBSYS_34321106&REV_03
14. [PCI Express]
15. Version: 2.0
16. Maximum Link Width: 1x
17. Current Link Width: 1x
18. Maximum Link Speed: 5.0 Gb/s
19. Current Link Speed: 2.5 Gb/s
20. Device/Port Type: PCI Express Endpoint
21. Slot Implemented: No
22. Active State Power Management (ASPM) Support: L0s and L1
23. Active State Power Management (ASPM) Status: Disabled
24. [System Resources]
25. Interrupt Line: N/A
26. Interrupt Pin: INTA#
27. Memory Base Address 0 FBEFF000
28. [Features]
29. Bus Mastering: Enabled
30. Running At 66 MHz: Not Capable
31. Fast Back-to-Back Transactions: Not Capable

32. USB Version Supported: 3.0
33. [Driver Information]
34. Driver Manufacturer: Generischer USB-xHCI-Hostcontroller
35. Driver Description: USB-xHCI-kompatibler Hostcontroller
36. Driver Provider: Microsoft
37. Driver Version: 10.0.10586.0
38. Driver Date: 29-Oct-2015
39. DeviceInstanceID
PCI\VEN_1106&DEV_3432&SUBSYS_34321106&REV_03\4&39CD4E38&0&00E0

Alles anzeigen