

Systeminformationen: WICHTIGE TOOLS

Beitrag von „iLeopod“ vom 22. Mai 2011, 13:41

Wenn es um kexte oder DSDT geht braucht man nicht nur Herstellername sondern auch genaue Id's und andere Informationen. Hilft vor allem bei exotischer Hardware.

LSPCI

Download: [LSPCI insatller](#) © EvOSX86

Terminal command: **lspci -nn**

Der output sieht ungefähr so aus:

Code

1. 00:00.0 Host bridge [0600]: nVidia Corporation MCP79 Host Bridge [10de:0a82] (rev b1)
2. 00:00.1 RAM memory [0500]: nVidia Corporation MCP79 Memory Controller [10de:0a88] (rev b1)
3. 00:03.0 ISA bridge [0601]: nVidia Corporation MCP79 LPC Bridge [10de:0aae] (rev b3)
4. 00:03.1 RAM memory [0500]: nVidia Corporation MCP79 Memory Controller [10de:0aa4] (rev b1)
5. 00:03.2 SMBus [0c05]: nVidia Corporation MCP79 SMBus [10de:0aa2] (rev b1)
6. 00:03.3 RAM memory [0500]: nVidia Corporation MCP79 Memory Controller [10de:0a89] (rev b1)
7. 00:03.5 Co-processor [0b40]: nVidia Corporation MCP79 Co-processor [10de:0aa3] (rev b1)
8. 00:04.0 USB Controller [0c03]: nVidia Corporation MCP79 OHCI USB 1.1 Controller [10de:0aa5] (rev b1)
9. 00:04.1 USB Controller [0c03]: nVidia Corporation MCP79 EHCI USB 2.0 Controller [10de:0aa6] (rev b1)
10. 00:06.0 USB Controller [0c03]: nVidia Corporation MCP79 OHCI USB 1.1 Controller [10de:0aa7] (rev b1)
11. 00:06.1 USB Controller [0c03]: nVidia Corporation MCP79 EHCI USB 2.0 Controller [10de:0aa9] (rev b1)

12. 00:08.0 Audio device [0403]: nVidia Corporation MCP79 High Definition Audio [10de:0ac0] (rev b1)
13. 00:09.0 PCI bridge [0604]: nVidia Corporation MCP79 PCI Bridge [10de:0aab] (rev b1)
14. 00:0a.0 Ethernet controller [0200]: nVidia Corporation MCP79 Ethernet [10de:0ab0] (rev b1)
15. 00:0b.0 SATA controller [0106]: nVidia Corporation MCP79 AHCI Controller [10de:0ab9] (rev b1)
16. 00:10.0 PCI bridge [0604]: nVidia Corporation MCP79 PCI Express Bridge [10de:0aa0] (rev b1)
17. 00:15.0 PCI bridge [0604]: nVidia Corporation MCP79 PCI Express Bridge [10de:0ac6] (rev b1)
18. 00:16.0 PCI bridge [0604]: nVidia Corporation MCP79 PCI Express Bridge [10de:0ac7] (rev b1)
19. 02:00.0 VGA compatible controller [0300]: nVidia Corporation Unknown device [10de:0876] (rev b1)
20. 03:00.0 Network controller [0280]: Broadcom Corporation BCM4322 802.11a/b/g/n Wireless LAN Controller [14e4:432b] (rev 01)

[Alles anzeigen](#)

Man sieht hardware adresse, typ, model und vendor und device ID!

Wichtig ist so eine Information bei speziellen Hardwareproblemen.

IORRegistryExplorer

Download: [IORRegistryExplorer.app](#) © Apple (Teil der Developer Tools)

Detaillierte Information für Fortgeschrittene. Hilfreich um DSDSt zu patchen.