

Erledigt

[99.9%] Packard Bell easynote TS11 HR hackintosh installieren

Beitrag von „Weedalf“ vom 3. März 2018, 19:51

Hallo Leute mein Kollege hat es endlich mal geschafft mir einen Bootbaren Stick zu erstellen. Er hat (sein Wortlaut) nun einfach Unibeast benutzt und Kexte ausgetauscht.

Jedoch Funktioniert mein Touchpad und meine Tastatur nicht. Könnt ihr mir dabei bitte Helfen?

Kexte:

ACPIBatteryManager.kext
FakeSMC_CPUSensors.kext
IntelGraphicsFixup.kext
ApplePS2ElanTouchpad.kext
FakeSMC_GPUSensors.kext Lilu.kext
BrcmFirmwareRepo.kext
FakeSMC.kext
toledaARPT.kext
BrcmPatchRAM2.kext
FakeSMC_LPCSensors.kext
FakeSMC_ACPIsensors.kext
GenericUSBXHCI.kext

Meine Komponenten:

00:00.0 Host bridge [0600]: Intel Corporation 2nd Generation Core Processor Family DRAM Controller [8086:0104] (rev 09)
00:02.0 VGA compatible controller [0300]: Intel Corporation 2nd Generation Core Processor Family Integrated Graphics Controller [8086:0116] (rev 09)
00:16.0 Communication controller [0780]: Intel Corporation 6 Series/C200 Series Chipset Family MEI Controller #1 [8086:1c3a] (rev 04)
00:1a.0 USB controller [0c03]: Intel Corporation 6 Series/C200 Series Chipset Family USB Enhanced Host Controller #2 [8086:1c2d] (rev 04)
00:1b.0 Audio device [0403]: Intel Corporation 6 Series/C200 Series Chipset Family High Definition Audio Controller [8086:1c20] (rev 04)
00:1c.0 PCI bridge [0604]: Intel Corporation 6 Series/C200 Series Chipset Family PCI Express Root Port 1 [8086:1c10] (rev b4)

00:1c.1 PCI bridge [0604]: Intel Corporation 6 Series/C200 Series Chipset Family PCI Express Root Port 2 [8086:1c12] (rev b4)
00:1c.3 PCI bridge [0604]: Intel Corporation 6 Series/C200 Series Chipset Family PCI Express Root Port 4 [8086:1c16] (rev b4)
00:1d.0 USB controller [0c03]: Intel Corporation 6 Series/C200 Series Chipset Family USB Enhanced Host Controller #1 [8086:1c26] (rev 04)
00:1f.0 ISA bridge [0601]: Intel Corporation HM65 Express Chipset Family LPC Controller [8086:1c49] (rev 04)
00:1f.2 SATA controller [0106]: Intel Corporation 6 Series/C200 Series Chipset Family 6 port SATA AHCI Controller [8086:1c03] (rev 04)
00:1f.3 SMBus [0c05]: Intel Corporation 6 Series/C200 Series Chipset Family SMBus Controller [8086:1c22] (rev 04)
02:00.0 Ethernet controller [0200]: Broadcom Limited NetLink BCM57785 Gigabit Ethernet PCIe [14e4:16b5] (rev 10)
02:00.1 SD Host controller [0805]: Broadcom Limited BCM57765/57785 SDXC/MMC Card Reader [14e4:16bc] (rev 10)
02:00.2 System peripheral [0880]: Broadcom Limited BCM57765/57785 MS Card Reader [14e4:16be] (rev 10)
02:00.3 System peripheral [0880]: Broadcom Limited BCM57765/57785 xD-Picture Card Reader [14e4:16bf] (rev 10)
03:00.0 Network controller [0280]: Qualcomm Atheros AR9287 Wireless Network Adapter (PCI-Express) [168c:002e] (rev 01)
05:00.0 USB controller [0c03]: NEC Corporation uPD720200 USB 3.0 Host Controller [1033:0194] (rev 04)