

Schnelles Erstellen einer sauberen DSDT

Beitrag von „al6042“ vom 14. Oktober 2017, 14:38

Was soll den der USB-Receiver auch für andere BT-Raten haben?

Mehr als die 12 Mbit/s braucht der nicht...

Zum Testen musst du auch ein USB3.0 Gerät anschliessen und dann den Wert der Geschwindigkeit prüfen.

```
USB 3.0 Root Hub
Host Controller Driver: AppleUSBXHCIPT
PCI Vendor ID: 8086
PCI Revision ID: 0a0000
PCI Device ID: 0a0000

ICM BCD 0B-000000
Product ID: 0x0000
Vendor ID: 0x184d (Alison Technology Corp.)
Version: 1.00
Serial Number: 00000000000000000000
Speed: Up to 5 Gbit/s
Manufacturer: Apple
Location ID: 0x18700000 (8)
Current Available (mA): 500
Current Required (mA): 0
Extra Operating Current (mA): 0
Media:
0
Capacity: 8 TB 16 GB (171,845,472 bytes)
Removable Media: No
BSD Name: disk0
Logical Unit: 0
Partition Map Type: GUID (HFS) Partition Table
USB Interface: 0
Volumes:
EFI-BACKUP
Capacity: 208.7 MB (208,715,200 bytes)
File System: MS-DOS FAT32
BSD Name: disk0s1
Logical Unit: 0
Volume GUID: 0E3395C6-F94D-3107-80C1-1C8F70884488
Backup
Capacity: 8 TB 16 GB (171,845,472 bytes)
Available: 2.78 TB (2,780,851,427,584 bytes)
Writable: Yes
File System: Journaled HFS+
BSD Name: disk0s2
Mount Point: /Volumes/Backup
Content: Apple iFR
Volume GUID: 2A8708E1-8793-004A-807A-0E3CB4F2868D

Bluetooth USB Host Controller
Product ID: 0x0000
Vendor ID: 0x0000 (Apple Inc.)
Version: 1.00
Speed: Up to 12 Mbit/s
Manufacturer: Broadcom Corp.
Location ID: 0x14000000 (8)
Current Available (mA): 0
Current Required (mA): 0
Extra Operating Current (mA): 0
```