

Erledigt

SD Cardreader funktioniert aber akzeptiert keine Karten

Beitrag von „neidersun“ vom 5. Oktober 2016, 02:42

reader problem gelöst

Zitat

1. Find AppleStorageDrivers.kext on your S/L/E/
2. Copy AppleStorageDrivers.kext to your Desktop or everywhere you want it to
3. Right Click and Show Package Contents on AppleStorageDrivers.kext and browse to Contents/Plugin and search forAppleUSBCardReader.kext and then, Right Click and Show Package Contents on AppleUSBCardReader.kext
4. You will find info.plist inside Contents, but wait, by default, Mountain Lion is hide this Contents, you should first to make visible all the invisible file by using terminal command or any other application tools, if you want to use terminal command, type this at your Terminal :

```
defaults write com.apple.finder AppleShowAllFiles 1  
press enter/return
```

```
and type this again  
killall Finder
```

```
press enter/return
```

(if you want to back to default again, make the "1" as "0")

5. And now we're back to our business, after you show the invisible Info.plist, edit it with your favourite plist editor, im using PlistEdit Pro (trial version), but i'm recommend to use PlistEdit Pro, 'cus im using this when im editing the string.6. In PlistEdit Pro find IOKitPersonalities and you should find Physical Interconnect Location on AppleSDCardReader tree, edit the Physical Interconnect Location on Value section as External

7. Next, find Vendor Identification and change on the Value sections as "Anything Name That you Want", i use my USB Card name "Genesys Logic", if you dont know how to find your USB Card Reader name, change it to Generic or what its on your System Report on the USB Section

8. Next, go to Apple_Internal_SD_Card_Reader_1_00 and edit the string on idProduct and idVendor to your decimal idProduct and idVendor8a. find your idProduct and idVendor Hex on System Information and convert it to decimal, you can convert it @ <http://www.stringfunction.com/hex-decimal.html>9. Go to Apple_Internal_SD_Card_Reader_2_00 and edit the string on idproduct and idVendor to your decimal idProduct and idVendor9a. find your idProduct and idVendor on System Information and convert it to decimal, you can convert it @ <http://www.stringfunction.com/hex-decimal.html>10. Don't forget to change value at Physical Interconnect Location on Apple_Internal_SD_Card_Reader_1_00 and Apple_Internal_SD_Card_Reader_2_00 as External

12. As usually, don't forget backup the original files if anything goes wrong 13. Enjoy your native Card Reader and this is the screenshot :

Alles anzeigen