

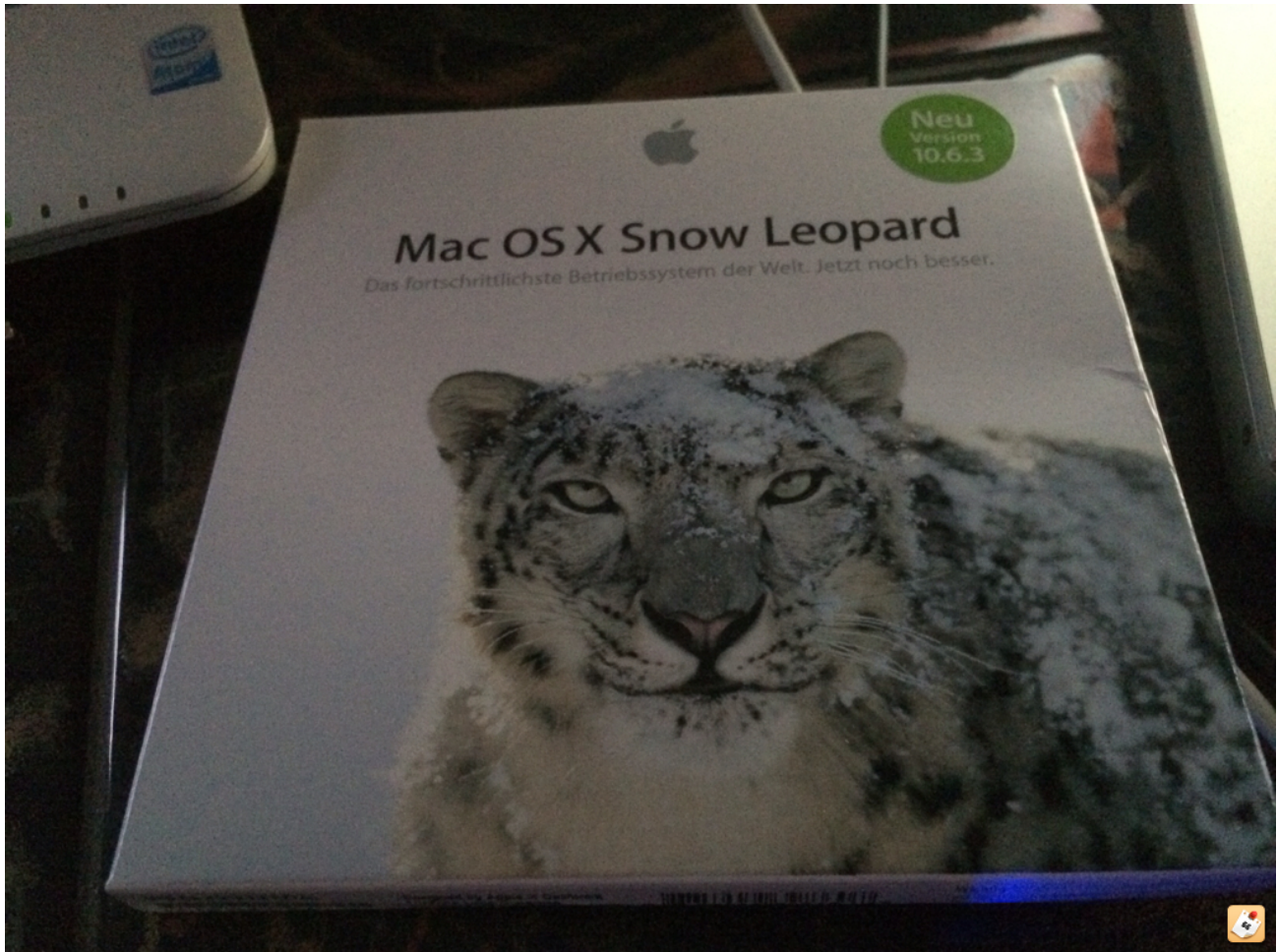
# HowTo Hackintosh: MSI Wind U100 auf Mac OSX Snow Leopard 10.6.3 mit Update auf 10.6.8

Beitrag von „EintopfLakai“ vom 21. Dezember 2013, 15:20

Habe mich an die Anleitung gehalten doch habe ich ein Problem nach der Installation von Snow Leo. Mit -v zeigt er mir folgendes an und dann wars das.

```
DSMOS has arrived
Unable to detect alps
From path: "uuld",
Waiting for boot volume with UUID 34C5FF5D-80AD-3FD3-9456-1DC19672DEA
Waiting on <dict ID="0"><key>IOProviderClass</key><string ID="1">IOResources</string></dict>
Match</key><string ID="2">boot-uuld-media</string></dict>
com.apple.AppleFSCompressionTypeZlib load succeeded
ApplePS2Touchpad: Synaptics capabilities query result 0xa0, 0x47, 0x11.
AppleIntelCPUPowerManagementClient: ready
USBMSC Identifier (non-unique): FFFFBA0FF000000000067FFF1BEF 0x4fc 0xc15 0xf615
USBMSC Identifier (non-unique): 26871114173400000 0xbda 0x158 0x5887
ApplePS2Trackpad: Synaptics TouchPad v6.5
ApplePS2Trackpad: Detected touchpad controller "Standard TouchPad (TM11xx134)" (ModelID: 0x1C0B1)
ApplePS2Trackpad: Initializing resolution to 2159 dpi
ApplePS2Trackpad: Compensating for geometry, setting resolution to 1338 dpi
Got boot device = IOService:/AppleACPIPlatformExpert/PCIO00/AppleACPI/pci18086,27c501f.2/AppleAHCI
/PR1000/IOAHCIDevice00/AppleAHCIDiskDriver/IOAHCIBlockStorageDevice/IOBlockStorageDriver/WDC WD1600B
EVT-22ZCT0 Media/IOGUIDPartitionScheme/MacIn
BSD root: disk0s2, major 14, minor 2
jnl: unknown-dev: replay_journal: from: 2514432 to: 2531328 (joffset 0x4a0000)
ApplePS2Trackpad: Capabilities 40977, 0xa011
ApplePS2Trackpad: W Mode Supported :D
jnl: unknown-dev: journal replay done.
ApplePS2Trackpad: Palm detection Supported :D
ApplePS2Trackpad: Multiple finger detection NOT Supported :(
ApplePS2Trackpad: Using peak detection method
com.apple.launchd 1 com.apple.launchd 1 *** launchd[1] has started up. ***
com.apple.launchd 1 com.apple.launchd 1 *** Verbose boot, will log to /dev/console. ***
Bug: launchctl.c:3557 (23930):17: locctl(s6, SIOCRIFADDR_IN6, &lfr6) != -1
Running fsck on the boot volume...
Executing fsck_hfs (version diskdev_cmds-491.0.2-6).
fsck_hfs: Volume is journaled. No checking performed.
fsck_hfs: Use the -f option to force checking.
AppleIntelCPUPowerManagement: initialization complete
launchctl: Please convert the following to launchd: /etc/mach_init.d/dashboardadvisoryd.plist
RealtekR1000: Ethernet address 00:21:85:e5:05:a5
```

Meine OSX Version ist diese



Nutzen tu ich für das Unterfangen eine externe HDD. Die Installation war abgeschlossen und meine Hardware ist der Clone von dem Wind, und zwar der E1210 von Medion

Gesendet von meinem iPhone mit [Tapatalk](#)