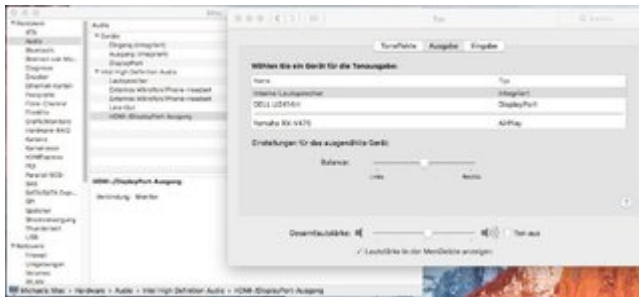


Erledigt El Capitan - kein Ton

Beitrag von „Mweis“ vom 7. April 2016, 16:12

Also ich hab jetzt nochmal schnell neu installiert.



ich seh ja auch unter Sound, dass prinzipiell was verfügbar ist, sound kommt aber keiner aus den Lautsprechern 😞

ich bin nach diesem Guide hier vorgegangen:

Zitat

3: Post-Installation

Install Clover loader to Macintosh SSD

1. Open Clover package installer
2. Hit Continue, Continue, Change Install Location...

3. Choose "Macintosh SSD"

4. Hit Continue, then hit Customize. Select these items:

Install for UEFI booting only

Install Clover in the ESP

Drivers64UEFI\OsxAptioFixDrv-64

Install RC scripts on target volume

Install Clover Preference Pane

Note: For non UEFI BIOS, see Note1 of post #2

5. Launch EFI-Mounter v3, select the disk you have OS X installed on (ie. disk0s1) - app attached below

6. Copy the EFI folder from the USB installer to EFI partition of Macintosh SSD (replace not merge)

7. Copy kexts from /EFI/Clover/Kexts/Other/LE to /Library/Extensions of Macintosh SSD

Note: Ignore warning/error messages and click OK, then run commands below.

8. Repair permission and rebuild cache. Run command from terminal

```
sudo chmod -Rf 755 /L*/E*
sudo chown -Rf 0:0 /L*/E*
sudo touch -f /L*/E*
sudo chmod -Rf 755 /S*/L*/E*
sudo chown -Rf 0:0 /S*/L*/E*
sudo touch -f /S*/L*/E*
sudo kextcache -Boot -U /
```

9. Go to System Preferences

Enable Clicking for Trackpad

Allow apps downloaded from: Anywhere for Security & Privacy

10. Generate own SMBios and SSDT

Launch `/EFI/Clover/Config.plist` with Clover Configurator (Included in Tools attached below)

On the left, click on SMBIOS

Click on the magic Wand on the right

Select the model most suited for your system or use same model included in bootpack, generate a new serial

Close Clover Config and save the file.

Execute `ssdtPRGen.sh` from terminal (Included in Tools attached below)

Place generated `SSDT.aml` in `/EFI/Clover/ACPI/Patched`

11. Make sure to disable hibernation as it's a prerequisite to get sleep & wake to work

Ok on a Hackintosh:

```
sudo pmset hibernatemode 0
```

```
sudo rm -f /var/vm/sleepimage
```

```
sudo pmset hibernatemode 0
```

Alles anzeigen