

Erledigt

## Hackintosh mit Asrock Q1900-ITX möglich?

Beitrag von „ralf.“ vom 17. Januar 2016, 09:38

Das hier könnte auch helfen bei DSMOS-Fehler

Zitat

Download the latest FakeSMC.kext and replace with the old one. You can do it by mac drive or From USB installer and Boot with Following flag "GraphicsEnaber=No"

If that doesn't fix your problem, boot your mac drive with single-user mode(-s) and type:

```
/sbin/mount -uw
```

```
mkdir ~/backup
```

```
cd /System/Library/Extensions
```

If you have NVIDIA graphics then type:

```
mv -R NVD*.kext ~/backup
```

If you have AMD/ATI Graphics then type:

```
mv -R ATI*.kext ~/backup
```

If you have IntelGraphics then type:

```
mv -R AppleIntelGMA* ~/backup
```

```
mv -R AppleIntelHD* ~/backup
```

```
mv -R AppleIntelSNB* ~/backup
```

```
mv -R AppleIntelIntegratedFramebuffer.kext ~/backup
```

Solution 2:-

Boot your mac drive using this flags " -V -S " and you go to single mode

```
fsck -fy
```

```
mount -uw /
```

```
mkdir /backup
```

```
cd /System/Library/Extensions
```

```
mv AppleIntelHD* AppleIntelSNB* AMDRadeon* ATI* GeForce* NVDA* /backup
```

```
rm ../Caches/com.apple.kext.caches/Startup/kernelcache
```

```
reboot
```

Alles anzeigen

Zitat

Abhilfe: Der Maschine wird folgendermaßen eine Ivy Bridge vorgegaukelt.

n Windows die Eingabeaufforderung öffnen, und folgende eingeben:

```
cd
```

```
c:\cd Program Files\Oracle\VirtualBox\  
VBoxManage modifyvm Name der Maschine --cpuidset 00000001 000306a9  
00020800 80000201 178bfbff
```