

**Erledigt**

## Mojave auf Haswell-E 5820k ?

Beitrag von „DSM2“ vom 6. März 2019, 01:36

[mimixa](#) :

It's really simple to get your system up and running.

Just apply the changes for your Setup to the EFI Folder I've submitted in this thread:  
[X99 i7 5820K & RX 570 Performance Probleme](#)

Everything you need is :

Clover Configurator

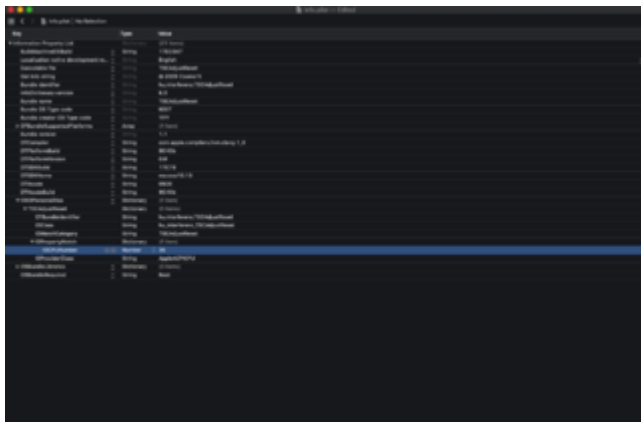
TextWrangler or Xcode

1)Open the EFI Folder and go to: EFI->CLOVER->KEXTS->OTHER

2)Right click on TSCAdjustReset.kext and choose show package contents

3)In the next window right click on info.plist and open it up via Textwrangler or Xcode

4)Edit IOCPUNumber to 35 and save the edit



5)Open the config.plist from the CLOVER directory via Clover Configurator

6)Switch to the Kernel and Kext Patches section and remove everything in this section.

The section should look like this in the end:

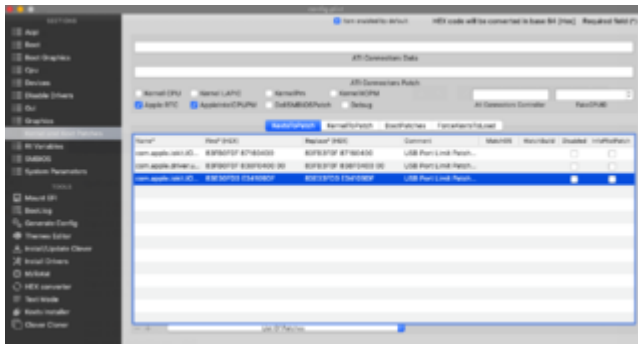


7)Now add the following entries to it:

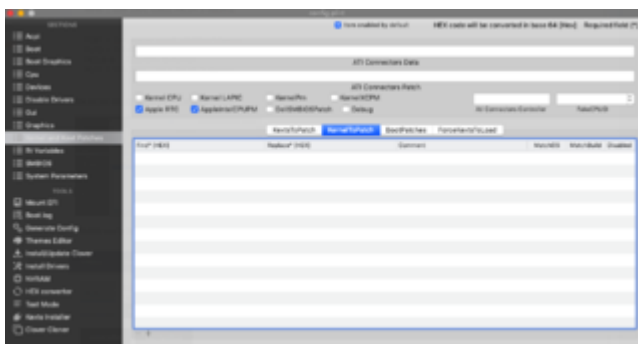
#### Code

1. kext : com.apple.iokit.IOUSBHostFamily
2. Find : 83FB0F0F 871604 00
3. Replace : 83FB3F0F 871604 00
4. Name : USB Port Limit Patch 1 ©ydeng
- 5.
- 6.
7. kext : com.apple.driver.usb.AppleUSBXHCI
8. Find : 83FB0F0F 838F0400 00
9. Replace : 83FB3F0F 838F0400 00
10. Name : USB Port Limit Patch 2 ©ydeng
- 11.
- 12.
13. kext : com.apple.iokit.IOUSBHostFamily
14. Find : 83E30FD3 E34109DF
15. Replace : 83E33FD3 E34109DF
16. Name : USB Port Limit Patch 3 ©ydeng

Alles anzeigen



8) Switch now to the KernelToPatch section and remove all 5 entries and save the config.plist changes afterwards.



Copy the EFI Folder to your SSD/HDD/Pen Drive EFI Partition and you are ready to go 😊