

**Erledigt**

# Lenovo X1 Carbon 3the Gen. i7-5600U - 2the Baustelle

Beitrag von „Arkturus“ vom 2. Februar 2019, 14:35

Was bei mir geht, steht schon im #14.

Die Anleitung zum pachten von ACPI stammt von ton.m.. und sieht folgendermaßen aus:

**Hotpatching ACPI**  
For ACPI patching we use the hotpatching. It's my understanding that hotpatches are files that describe what changes Clover should make to your SSDT/SSDTs at runtime. I could write a long guide on how to patch your SSDT/SSDTs but I could never share a pre-patched file because they change based on model numbers, firmware versions, etc. Hotpatches will do the patching for you based on SSDT/SSDTs for your device. This is so much better than static patching, just follow the steps below and we'll be done:

You will need a recent build of iasl to disassemble them properly. There is an appropriate version available here: <https://bitbucket.org/RehabMan/acpica/downloads/>. It is a good idea to copy the iasl binary to your path (eg. /usr/bin), so it is easily accessed from terminal.

For example, if you downloaded it to ~/Downloads/iasl.zip, you can extract and copy it in terminal:

```
Code:
cd ~/Downloads
unzip iasl.zip
sudo cp iasl /usr/bin
```

Download my patches.zip attachment and throw the containing files into a folder on the desktop called "patches".

Open terminal and into the terminal window enter the command(s):

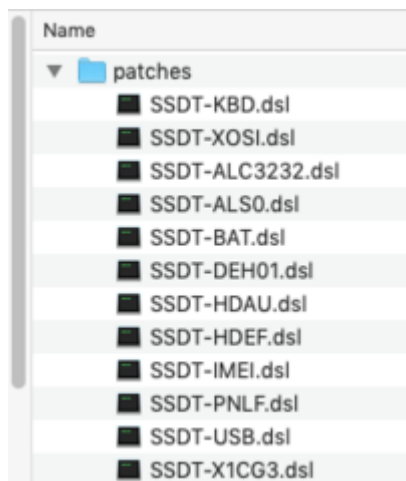
```
Code:
cd ~/Desktop/patches
```

then

```
Code:
iasl SSDT-X1CG3.dsl
```

This will create the compiled hotpatch file named SSDT-X1CG3.aml which you should copy it into HDD/SSD EFI/Clover/ACPI/Patched. Once that file is present you're done!

die Vorlagen sind für eine X1 mit einem i7-5600 3the Gen.



Ergebnis

