

Erledigt

SMBIOS iMac17,1 / Skylake i76700K und Powermanagement - wie funktioniert es richtig?

Beitrag von „anonymous_writer“ vom 23. Februar 2019, 10:12

Habe ich eben auch getestet. Die Prüfsumme vom Hex-Code ist exakt die gleiche. Somit keine Änderung. Auch nicht sonst irgendwo in der info.plist. 😞



```
Terminal - bash - 130x43
last login: Sat Feb 23 09:58:02 CET 2019
MacBook: ~$ curl -s -o- "https://raw.githubusercontent.com/knowswitch/100-My-OS/HEAD/master/100-My-OS/CPUFRIEND.sh"
CPUFRIEND
Post install in Mac-845026E814602640

[+] Downloading CPUFriend from github.com/acidantheros/CPUFriend@098ae51
Process:
  0.1. & 0x100000000
  creating: CPUFriend.kext
  creating: CPUFriend.kext/Contents/
  installing: CPUFriend.kext/Contents/Info.plist
  creating: CPUFriend.kext/Contents/Resources/
  installing: CPUFriend.kext/Contents/Resources/CPUFriend
  creating: CPUFriend.kext/Info
  creating: CPUFriend.kext/Info/Contents/
  installing: CPUFriend.kext/Info/Contents/Info.plist
  creating: CPUFriend.kext/Info/Contents/Resources/
  installing: CPUFriend.kext/Info/Contents/Resources/SMUAT/CPUFriend
  installing: CPUFriend.kext/Info/Contents/Resources/SMUAT/CPUFriend

[##### Check Log Frequency Mode #####]
(1) Remain the same (1000/1000Hz)
(2) Reduce Check count to low level
which option you want to choose? (1/2)->

[ Choose Energy Performance Preference ]
(1) Max Power Saving
(2) Balance Power (Default)
(3) Balance performance
(4) Performance
which mode is your Personal? (1/2/3/4)->

Generating CPUFriendData.plist.kext
Done! This is the end of the script. Please copy CPUFriend and CPUFriendData.plist from Backup to /Library/Security/RootX
MacBook: ~$
```