

FakeSMC in Ozmosis aktualisieren... die einfache Art...


Beitrag von „al6042“ vom 23. April 2015, 23:06

Hallo Zusammen,



Da der FakeSMC und die Sensoren Kexte im Ozmosis natürlich nicht mehr die jüngsten sind und mir das Problem mit den fehlenden Anzeigen auch auf den Geist gingen, habe ich noch etwas recherchiert und eine englischen Text gefunden.

Darin wurde das aktuelle Paket der HWSensors heruntergeladen, der Inhalt per Pacifist entpackt und dann die 4 Sensoren Kexte in den ebenso enthaltenen FakeSMC.kext unter /Contents/Plugins kopiert und dieses Konstrukt auf die versteckte EFI-Partition, unter /EFI/Oz/Darwin/Extensions/Common gepackt und der Rechner neu gestartet...

Ab jetzt ist alles drinnen:





TEMPERATURES





Ambient

32°C





CPU Core 1

37°C





CPU Core 2

37°C





CPU Core 3

41°C




CPU Core 4

35°C





CPU Package

41°C




CPU Heatsink

49°C





Mainboard Proximity

38°C




GPU Die

39°C





Thermal Zone 1

28°C





Thermal Zone 2

30°C





ST3000DM001-9YN166

36°C





Samsung SSD 840 E...

33°C




ST3000DM001-9YN166

38°C




ST3000DM001-9YN166

38°C





FREQUENCIES





GPU Core

270 MHz





GPU Memory

648 MHz




CPU Package Fr...

3.46 GHz





CPU Package Av...

3.16 GHz





FANS & PUMPS





Mainboard Fan 1

-





Mainboard Fan 2

-





Mainboard Fan 3

-





Mainboard Fan 4

-



Mainboard Fan 5

1162 rpm



GPU Fan

810 rpm

VOLTAGES

CPU Core

0.660 V

Memory Modules

2.016 V

Somit kann auch ohne große Schwierigkeiten der FakeSMC auf Ozmosis-Boards aktualisiert werden, ohne das immer gleich das BIOS-Rom neu gepatcht und installiert werden muss.

EDIT:

Fast vergessen... Anbei liegt das von mir verwendete Paket... 😊