DSDT fix Z87MX-D3H (OZ167X)

Beitrag von "Huberer" vom 27. Februar 2016, 07:37

Ok nikoZ, I just wanted to know I you use all of the usb ports in the back. But no problem I could strip down the usb port number within dsdt so that all usb ports in the back and both usb 3.0 in the front are working. But be aware all internal usb-connectors, except the only USB3.0 connector, don't work because of the removed settings within dsdt.

Attached you can find a new dsdt. Please test if sleep is also working.

According to sound. When I used Ozmosis with my Z77MX-D3H (I don't use this hackintosh anymore) I've installed ALC892 via Multibeast 6.0.1. But this was with Mavericks and I had no problems with sound after sleep. I've to confess that I also used a usb-sound-card because the sound was much better then with the ALC-one.

Another question: Do you use a ssdt? If yes post it hear and if no make one immediatly. The description you can find **here**. It's quite easy. I can't do that for you because I don't have such a cpu you use. The script reads the values from the cpu to get speedstep working. You open terminal and enter this command:

Code

1. curl -o ~/ssdtPRGen.sh https://raw.githubusercontent.com/Piker-Alpha/ssdtPRGen.sh/Beta/ssdtPRGen.sh

If you get an error here. Try with sudo at the beginning. Like: sudo curl -o After that you make the script executable with this command:

Code

1. chmod +x ~/ssdtPRGen.sh

Than run the script with the command:

Code

1. ./ssdtPRGen.sh

The script starts, will do some things, and than you get the question that it should copy the dsdt.dsl (or similar) to the "Extra"-Folder. You don't have this so just answer with no. The second, and important question is, if the ssdt should be opened in Texteditor. Here you have to answer with yes. Save this textfile whereever you want and attach it here so I can work with it. Thanks in advance

Edit: I've forgotten to add the new dsdt. Here you go..