

"Sleep" / "Ruhezustand" funktioniert nicht / Opencore auf Haswell

Beitrag von „anonymous_writer“ vom 7. April 2020, 19:05

In einem anderen Forum findet man das zu deinem Board:

A) Initial Bios Configuration

1. Update the motherboard's BIOS to version F8m via the instructions in the post below. You need to use F8m to get a stable system up and running. If you're on newer versions, I am uncertain if they'll work for you. If possible, try to get it downgraded to F8m.

2. Enter the Bios and Press F2 to load the Classic View

3. Press F7 to load optimized default values then proceed to change it.

3.1. Under Peripherals > xHCI Mode, change it to AUTO

3.2. Under Peripherals > xHCI Hand-OFF, change it to ENABLED

3.3. Under Peripherals > EHCI Hand-OFF, Change it to Enabled

~~3.4. Under Peripherals > Internal Graphics, Change it to Disabled.~~

~~3.5. Under Peripherals > Init Display First, change it to the PCIe slot that you placed your graphics card in.~~

3.6. Under Power Management > Wake on Lan, change it to Disabled.

4. Save and Exit Bios.

Das alles so gemacht? Die von mir durchgestrichenen würde ich nur machen wenn du eine GPU verbaust.