

Erledigt

OZMOSIS REQUEST THREAD / Ozmosis Anfragen [1. Beitrag beachten!]

Beitrag von „Fredde2209“ vom 1. Juli 2017, 21:43

No it doesn't and this will be very difficult to solve. I've wanted to try that with one user some time ago but he didn't reply after a certain time. But we can try if you want. The problem is only, that we you can't use the usual kext patches like in Clover

```
List Of Patches
Enable TRIM for SSD
Boot graphics glitch, 10.10.2/10.10.3
Boot graphics glitch, 10.10.2/10.10.3 (credit: ian9000, ccsenpai06)
Disable Intel, Fresco Logic USB3.0 controllers check, 10.8.* (credit: Zentix432)
Disable Intel, Fresco Logic USB3.0 controllers check, 10.10.* (credit: Zentix432)
Disable XHCI 1.0 check, 10.8.* (credit: Zentix432)
Disable XHCI 1.0 check, 10.10.* (credit: Zentix432)
Patch MIO or pin interrupt #1, 10.8.* 10.10.* (credit: Zentix432)
Patch MIO or pin interrupt #2, 10.10.* (credit: Zentix432)
Disable the sleep code leaving the controller in non-working state after wake, 10.8.* 10.10.* (credit: Zentix432)
Enable PCI power management if there is no such code in DSDT, 10.8.* 10.10.* (credit: Zentix432)
iKVMFamily @Chromefix
iKVMFamily File #. Alpha Patch#01 (0) (Captain)
iKVMFamily File #. Alpha Patch#02_03 (0) (Captain)
iKVMFamily File #. Alpha Patch#04 (0) (Captain)
iKVMFamily File #. Alpha Patch#05_06 (0) (Captain)
iKVMFamily File #. Alpha Patch#07_08_09 (0) (Captain)
iKVMFamily File #. Alpha Patch#10 (0) (Captain)
iKVMFamily File #. Alpha Patch#11 (0) (Captain)
iKVMFamily File #. Alpha Patch#12_13 (0) (Captain)
iKVMFamily File #. Alpha Patch#14 (0) (Captain)
iKVMFamily File #. Alpha Patch#15_16_17_18_19 (0) (Captain)
-----
iKVMFamily File #. Alpha Patch#0 (Sigma)
iKVMFamily File #. Alpha Patch#1 (Sigma)
iKVMFamily File #. Alpha Patch#2 (Sigma)
iKVMFamily File #. Alpha Patch#3 (Sigma)
iKVMFamily File #. Alpha Patch#4 (Sigma)
iKVMFamily File #. Alpha Patch#5 (Sigma)
iKVMFamily File #. Alpha Patch#6 (Sigma)
iKVMFamily File #. Alpha Patch#7 (Sigma)
iKVMFamily File #. Alpha Patch#8 (Sigma)
iKVMFamily File #. Alpha Patch#9 (Sigma)
iKVMFamily File #. Alpha Patch#10 (Sigma)
iKVMFamily File #. Alpha Patch#11 (Sigma)
iKVMFamily File #. Alpha Patch#12 (Sigma)
iKVMFamily File #. Alpha Patch#13 (Sigma)
iKVMFamily File #. Alpha Patch#14 (Sigma)
iKVMFamily File #. Alpha Patch#15 (Sigma)
iKVMFamily File #. Alpha Patch#16 (Sigma)
iKVMFamily File #. Alpha Patch#17 (Sigma)
```

(Picture from Clover Configurator)

So you need to do that differently and I have no idea but using HackrNVMeFamily.kext. But that must be updated with every version of macOS so you can't use it for 10.12.5 and 10.12.6 or so. Here comes the difficulty: When you have updated your system, you can't boot back into it using a NVME SSD, because this HackrNVMeFamily.kext is not up-to-date. So you need another drive on which you perform the update, update the HackrNVMeFamily.kext and clone it back to the NVME SSD. But if you have one: lets try!

BTW: Why didn't you just start in English? We are a capable of multiple languages here 😊