

**Erledigt**

# can't load kext com.apple.iokit.IOBluetooth Couldn't alloc class "AppleTyMCEDriver on El- Capitan Clover

**Beitrag von „sajiddesigner“ vom 16. März 2016, 10:54**

Hello

I am trying to install El capitan using clover method on My custom built pc

Specs are

intel DH55TC mobo

intel core i 5 Processor

Nvidia Quadro Fx 1700 Graphics

8 Gb Ram

250gb hdd

Bootflags tried /Used so far:

-v

-x

-f

npci=0x2000

npci=0x3000

kext-dev-mode=1

dart=0

nvda\_drv=1

GraphicsEnabler=Yes

GraphicsEnabler=No

Kexts Used:

FakeSMC.kext

NullCPUPowerManagment.kext

AppleHDA v 2.8.kext

AppleIntel1000e.kext

If i boot from usb then its fine

If i boot from EFI/HDD partition then it leads to kernal panics which ends at lines

can't load kext com.apple.iokit.IOBluetooth .....

cant load kext com.apple.driver.AppleOSXWatchdog .....

Couldn't alloc class "AppleTyMCEDriver" .....

I have installed FakeSMC, NullCPU power management kext in EFI partition. I have also tried deleting this partition but no luck.

please hep in this regard

Thank you

---

**Beitrag von „ralf.“ vom 16. März 2016, 12:30**



You can copy the EFI-Folder from the USB-Flash-Drive to the Harddrive.

## Beitrag von „YogiBear“ vom 16. März 2016, 12:44



Hello and 🙌 !

Let me guess... you are using the SMBIOS definition of a MacPro6,1? This machine uses ECC-RAM and loads the AppleTinyMCED.kext for it. You can fix the problem by deleting the AppleTinyMCED.kext or changing the SMBIOS to MacPro3,1 or iMac11,3.

PS: I moved your thread to English section of our board