

Erledigt

Designare Z390 / i9 9900 K / Radeon Vega 64 - EFI File Problem ?

Beitrag von „PixelDieb“ vom 25. Juni 2019, 14:35

DSM2 ///News///

Habe gestern mit einem Kollegen aus Australien gesprochen der das Dock kennt.

Wir können den Server ausschließen als Fehlerquelle und sind stark im Verdacht, dass schlicht und ergreifend kein HotSwap funktioniert. Sein Beitrag hier:

Zitat

I think I know what the issue is in terms of the Codex TB2 Dock not mounting. With a Hackintosh, they don't support Thunderbolt Hotswap. This basically means that a Thunderbolt Port will work, you just can't plug it in while the system is on and expect it to work. What you need to do is plug it in while the system is on and do a reboot, or plug it in while the system is off and boot up the Hackintosh. Upon booting the Thunderbolt Device will be mounted and ready to go. This is a pretty crippling limitation and one that doesn't seem to be fixable. Usually I get around it by having my drives on Thunderbolt, this means you only need to reboot once, the drives are mounted and away you go. Then I run the card reader off USB and you can mount/unmount all you want. Most of the Codex Readers here in Melbourne are USB3 so it hasn't been an issue for me, but I can totally understand how this would be a problem when you only have a TB2 Codex Mag Reader. Having to mount/unmount all day and basically reboot your system for every mag is annoying. So I suspect the problem isn't with Codex Server but just a side effect of the Hackintosh itself.

Also, how is Thunderbolt in your system? Directly on the motherboard or via a PCIe Card? Mine is via PCIe and I needed to have a Windows install on the system so that I could setup the TB PCIe Card on Windows, thus making it work on Mac. The setup is a firmware flash, etc.

[Alles anzeigen](#)