

ASUS Rampage VI Extreme (original) with Radeon VII

Beitrag von „Warbands“ vom 24. Oktober 2020, 01:47

For me, using just the XhciPortLimit Quirk wasn't enough, I still had some USB oddities. I ended up using USBMap and I was able to reduce my port count and not have my Bluetooth disappear. On this motherboard, HS11 seems to be tied my Bluetooth.

Even though I have my ports down to 15 (checked via USBMap and Hackintool) trying to put my computer to sleep only puts the screen to sleep, my fans and motherboard lights are still all going.

I ordered the ASUS ThunderEX 3 Thunderbolt add in card, I saw a thread here on the forums about someone who got it work (unsure if they got hot swapping to work) so hopefully that will be not too hard.

Edit* I installed the ASUS ThunderEX 3 card, and set up my [bios settings](#) based on KGP's older x299 page (his .aml locked up my machine so need to figure that one out). I booted into Windows 10 and got it "working", I am getting a Thunderbolt 3 Samsung X5 tomorrow to test with, but my Type C key worked just fine in the Thunderbolt port. I booted into Mojave and again the Type C worked without issue, and supported plug and play. I am unsure what this will mean with the Thunderbolt 3 drive tomorrow. If there is anything else I need to know about getting the ThunderboltEX 3 card working under OS X, I would love to hear it.

Do you know if it is possible to capture or store the boot info that goes by. I know I can record errors to a log via opencore, and am doing that currently, I just would like to see everything, and recording it on a phone as it scrolls by is not great.

I also wanted to see if I could install Catalina on a second SSD, and start going down that path (I am currently on Mojave). When I use my current EFI and boot into the Catalina installer and go to install Catalina to my second SSD (or any drive at all) the install window disappears, checking the log I get the log that I have included below.