Friedigt Vorke V8 Mini PC (i7-8750H): IGPU will nicht

Beitrag von "thexsenator" vom 25. November 2019, 15:07

Hallo Allerseits!

Vielen dank für die schnelle Antwort und hilfe unt entschuldigung wegen mein langsamer Antwort.

So here are some results ... Firstly but not last, the most interesting part is, that your config.plist which you state doesnt work with dual screen connected at boot works, im also surprised.. but it works only with the following method with your macmini plist:

- In case the machine boots with dual black screen then power off the mini pc. After this you boot with single display (in my case with DP connection) then after login you connect the second display with HDMI, then you shutdown the machine. At the next boot it works with DP+HDMI connected at boot and in the future it works after every reboot or shutdown. Interesting

Regarding 4k. I have only one 4K display at home, it is a Philips 55PUS7803 TV, so I used this for testing.

Over HDMI connection, 4K is not working, either with iMac14,2 nor with MacMini8,1 SMBIOS, the maximum resolution is 1080p. I also tried different HDMI cables, with golden connector or not golden connector, 1.4, 2.0 cables, doesnt make any difference.

However 4K WORKS with MiniDP to HDMI adapter (My MiniDP-HDMI adapter is a RED IVANKY adapter bought at Amazon.de, <u>click here</u>) At this point I have to mention that while booting you will see graphic artifacts but only until you select the proper resolution, 3840x2160 and suddelny all graphic artifacts / glitches are gone, everything works perfectly. I think the best solution would be a MiniDP to HDMI cable (<u>link at Amazon</u>), unfortunately I dont have a cable like that

To be honest, I forget to test your macmini config with my imac config connector patches, but I will test it in and report back soonly.

I attach a few screenshots for your reference.