

Wieder ein Anfänger mit Problemen.....

Beitrag von „Bob-Schmu“ vom 6. Mai 2024, 20:44

Man solle auch mal richtig lesen.

Puffenwaffel's Puffenwaffel (Hackintosh 2.0.0)

This section is set up via Whisker/Green's framebuffer Patching (0x000) and is used for setting important GPU properties. If you have a "G" series CPU, you can ignore this section as you do not have an iGPU.

The config.plist doesn't already have a section for this so you will have to create it manually.

GPUConfig (0x00000000) is what macOS uses to determine how the GPU drivers interact with our system, and the two values chosen between are as follows:

AAPL,up platform-id	Comment
0x00000000	Used when the Desktop GPU is used to drive a display.
0x00000001	Alternative to 0x00000000, if it doesn't work.
0x00000002	Used when the Desktop GPU is only used for computing tasks and doesn't drive a display.

• Note: With macOS 10.15.2 and newer, there seems to be a lot of issues with black screen upon booting (0x00000000). If you get similar issues by swapping to 0x00000001.

We also add 2 more properties: 0x00000000 (0x00000000) and 0x00000000 (0x00000000). The first enables patching via Whisker/Green's tool, and the second sets the max order memory to 16MB. This is usually unnecessary as this can be configured in BIOS/UEFI recommended but required when not available.

• Note: Headless framebuffer where the GPU is the display out do not need 0x00000000 (0x00000000) and 0x00000000 (0x00000000).

For users with black screen issues after software on BIOS, EMI, MTR, MTR, BIOS, please see the full CPU/BIOS/POST page.

Key	Type	Value
AAPL,up platform-id	Date	0x00000000
framebuffer-patch-enable	Date	0x00000000
framebuffer-configuration	Date	0x00000000

(This is an example for a Desktop GPU iGPU without a iGPU and no BIOS options for GPU memory)