

Erledigt

Brauche Hilfe bei Catalina auf Gigabyte Z490 Gaming X (Clover)

Beitrag von „Bob-Schmu“ vom 18. Oktober 2020, 19:28

Probier es mal damit <https://dortania.github.io/OpenCore-Install-Guide/>

Die iGPU muss aber connector-less mit laufen sonst klappt Netflix usw nicht

DRM Compatibility Chart for 10.15

| Configuration | Mode | iTunes Trailers | iTunes Movies | TV+ | Prime Trailers | Prime/Netflix | iQSV |
|-----------------------|----------|-----------------|---------------|-----|----------------|---------------|------|
| AMD-iGPU, iMac/Mini | software | SW1 | SW2 | HW4 | HW | NO | OK |
| AMD-iGPU, iMac/Mini | software | SW1 | SW2 | HW4 | HW3 | HW3 | OK |
| AMD, iMac/Mini | | SW1 | SW2 | HW4 | HW3 | HW3 | NO |
| AMD, iMac/Mini | software | HW1 | HW2 | HW4 | HW3 | HW3 | NO |
| Intel-iGPU, iMac/Mini | | SW1 | SW2 | NO | HW | NO | OK |
| Intel, iMac/Mini | software | SW1 | SW2 | SW3 | HW | NO | NO |
| iGPU, iMac/Mini | | SW1 | NO | NO | HW | NO | OK |

- SW - software unencrypted decoder, works everywhere
- HW - hardware unencrypted decoder, works with any compatible GPU
- SW1 - software FairPlay 1.0 decoder (CoreFP)
- SW2 - software FairPlay 1.0 decoder (CoreFP), requires HDCP
- SW3 - software FairPlay 4.0 decoder (CoreDRM), requires HDCP and no iGPU
- HW1 - hardware FairPlay 1.0 decoder (CoreFP), requires select AMD GPUs
- HW2 - hardware FairPlay 1.0 decoder (CoreFP), requires HDCP and select AMD GPUs
- HW3 - hardware FairPlay 2.0/3.0 decoder (CoreDRMSE), requires HDCP and select AMD GPUs
- HW4 - hardware FairPlay 4.0 decoder (CoreDRM), requires HDCP and select AMD GPUs
- iMac/Mini - iMac/Mini models with iGPU, iGPU must have connector-less framebuffer if when AMD/TV is used.
- iMac/Mini - iMac/Mini models without iGPU.
- Other configurations are used at your own risk, use `config.plist` to disable modifications