

DRM Compatibility Chart for 10.15

Configuration	Mode	iTunes Trailers	iTunes Movies	TV+	Prime Trailers	Prime/Netflix	QSV
AMD+GPU, iMac/MB	intelligent	SW1	SW2	HWS	HWS	NO	OK
AMD+GPU, iMac/MB	intelligent	SW1	SW2	HWS	HWS	HWS	OK
AMD, iMac/MB		SW1	SW2	HWS	HWS	HWS	NO
AMD, iMac/MB	intelligent	HWS	HWS	HWS	HWS	HWS	NO
Intel+GPU, iMac/MB		SW1	SW2	NO	HWS	NO	OK
Intel, iMac/MB	intelligent	SW1	SW2	SW3	HWS	NO	NO
GPU, iMac/MB		SW1	NO	NO	HWS	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 1.0 decoder (CoreFP), requires HDCP and no GPU
- 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 (CoreFP), requires HDCP and select AMD GPUs
- HW4 - hardware FairPlay 4.0 decoder (CoreFP), requires HDCP and select AMD GPUs
- iMac/MB - iMac/Mac mini models with iGPU. GPU must have connectionless framebuffer if other AMD/Intel is used.
- iMac/MB - iMac/Mac mini models without iGPU.
- Other configurations are used at your own risk, use `sudo kextutil` to disable modifications

dann klappt es auch, Performance von der GPU ist die selbe die man mit einem iMacPro SMBios hat, dazu kommt noch das die richtigen FrequenzVektoren der CPU laufen.

@[phialek](#) da du aber ein F Modell hast ohne iGPU bleibt dir nur das SMBios iMacPro1,1.