

[Sammelthread] Was habt ihr euch als letztes gekauft? >10€, nur eigene Bilder





Beitrag von „RealZac“ vom 1. September 2020, 18:33



Leider wird sie in VideoProc nicht korrekt erkannt. Was habe ich übersehen?

Hardware Info Detected by VideoProc

Processor 3.40 GHz Intel Core i5	Graphics N/A	Software 10.15.6 (19G2021)
---	---------------------	-----------------------------------

	Max Resolution 4K (4096x2160) high@5.1 Status ● Available Hardware Accel <input checked="" type="checkbox"/> Enable	
	Max Resolution 4K (4096x2160) main@auto Status ● Available Hardware Accel <input checked="" type="checkbox"/> Enable	

	Hardware Decoder	Video Processing	Hardware Encoder
H264	<input checked="" type="checkbox"/> Enable	<input checked="" type="checkbox"/> Enable	<input checked="" type="checkbox"/> Enable
HEVC	<input checked="" type="checkbox"/> Enable	<input checked="" type="checkbox"/> Enable	<input checked="" type="checkbox"/> Enable
	* Hardware decoder will be applied in decoding.	* Process video in GPU if enabled.	* Encode video in GPU instead of CPU.

[Process video with hardware acceleration](#)

Overview
Displays
Storage
Memory
Support
Service



macOS Catalina

Version 10.15.6

iMac Pro (2017)

Processor 3,4 GHz Quad-Core Intel Core i5

Memory 16 GB 1333 MHz DDR3

Startup Disk MacOS

Graphics Radeon RX 580 8 GB

Serial Number

System Report...
Software Update...

™ and © 1983-2020 Apple Inc. All Rights Reserved. Licence Agreement

Wie kann ich testen, ob sie korrekt funktioniert? CINEBENCH OSX bringt dieselben Werte wie bei der GTX760 (OpenGL).