















Erledigt Full Support I/O Pascal Karten

Beitrag von „al6042“ vom 7. September 2017, 14:45

Die Auflistung von FPS ohne Info mit welchem Produkt und welchen Einstellungen diese gezogen wurden, sind jetzt nicht wirklich hilfreich.



GFXBench Metal		GFXBench GL	
Results		Results	
High-Level Tests		High-Level Tests	
 1440p Manhattan 3.1.1 Offscreen This is an advanced version of Manhattan 3.1 test, running in 1440p resolution, show...	23055.3 Frames (171.493 FPS) NVIDIA GeForce GTX 1080	 Manhattan This is the original Manhattan test, first introduced in GFXBench 3.0, which uses the ...	3683.3 Frames* (28.491 FPS) NVIDIA GeForce GTX 1080 OpenCL, Engine
 Manhattan 3.1 This is an enhanced version of the original Manhattan test found in GFXBench Metal ...	5488.48 Frames (88.1138 FPS) NVIDIA GeForce GTX 1080	 T-Rex This is the original T-Rex test, first introduced in GFXBench 2.7. Based on ES 2.0 / GL...	3331.9 Frames* (19.49 FPS) NVIDIA GeForce GTX 1080 OpenCL, Engine
 1080p Manhattan 3.1 Offscreen This is an enhanced version of the original Manhattan test found in GFXBench Metal ...	37359.4 Frames (969.571 FPS) NVIDIA GeForce GTX 1080	Low-Level Tests	
 Manhattan This is the original Manhattan test modified to utilize the Metal capabilities of your de...	7265.71 Frames (173.189 FPS) NVIDIA GeForce GTX 1080	 ALU 2 This is an enhanced version of the original ALU test found in GFXBench 3.0. It approx...	1796.5 Frames* (89.893 FPS) NVIDIA GeForce GTX 1080 OpenCL, Engine
 1080p Manhattan Offscreen This is the original Manhattan test modified to utilize the Metal capabilities of your de...	53597.5 Frames (384.476 FPS) NVIDIA GeForce GTX 1080	 Driver Overhead 2 This is an enhanced version of the original Driver Overhead test found in GFXBench 3...	1797.5 Frames* (89.876 FPS) NVIDIA GeForce GTX 1080 OpenCL, Engine
 T-Rex Based on Metal, the T-Rex test includes highly detailed textures, materials, complex ...	8707.92 Frames (179.294 FPS) NVIDIA GeForce GTX 1080	 Texturing This is an enhanced version of the original F3 test found in GFXBench 3.0. It approx...	5201.3 Frames (89.351 FPS) NVIDIA GeForce GTX 1080 OpenCL, Engine
 1080p T-Rex Offscreen Based on Metal, the T-Rex test includes highly detailed textures, materials, complex ...	105508 Frames (7884.67 FPS) NVIDIA GeForce GTX 1080	Special Tests	
		 Render Quality This is the original Render Quality test, first introduced in GFXBench 3.0. It measures ...	4421.3 mb PSNR NVIDIA GeForce GTX 1080 OpenCL, Engine
		 Render Quality (High precision) This is the original Render Quality (High precision) test, first introduced in GFXBench ...	4421.3 mb PSNR NVIDIA GeForce GTX 1080 OpenCL, Engine