

# Erledigt Benchmark die zweite

Beitrag von „DSM2“ vom 27. April 2018, 08:15

@apfelnico : Das stimmt aber das geht noch einen Ticken besser 😊

Result ID: 9228 [Details this result]  
Post date: 2018-04-27 07:59  
LuxMark version: 3.1  
OS: Mac OS  
Benchmark mode: OpenCL  
Benchmark sub-mode: GPU  
Scene: LuxMark HDR  
Score: 55,314  
Ratio:  
OpenCL device count: 2

Platform name	Platform version	Symbolic device name	Device name	Device type	Units	Clock	Vector width	Max. global mem.	Local mem.	Constant mem.
Apple	OpenCL 1.2 (Mar 15 2018 21:59:37)	AMD Radeon RX Vega 64 Compute Engine [64 units @ 1642MHz]	AMD Radeon RX Vega 64 Compute Engine	GPU	64	1,642 MHz	1	8,372,224 Kbytes	64 Kbytes	64 Kbytes
Apple	OpenCL 1.2 (Mar 15 2018 21:59:37)	AMD Radeon RX Vega 64 Compute Engine [64 units @ 1642MHz]	AMD Radeon RX Vega 64 Compute Engine	GPU	64	1,642 MHz	1	8,372,224 Kbytes	64 Kbytes	64 Kbytes

Does it look like a legit result? ★★★★★  
No votes yet

Result ID: 9229 [Details this result]  
Post date: 2018-04-27 08:11  
LuxMark version: 3.1  
OS: Mac OS  
Benchmark mode: OpenCL  
Benchmark sub-mode: GPU  
Scene: Microphone  
Score: 37,643  
Ratio:  
OpenCL device count: 2

Platform name	Platform version	Symbolic device name	Device name	Device type	Units	Clock	Vector width	Max. global mem.	Local mem.	Constant mem.
Apple	OpenCL 1.2 (Mar 15 2018 21:59:37)	AMD Radeon RX Vega 64 Compute Engine [64 units @ 1642MHz]	AMD Radeon RX Vega 64 Compute Engine	GPU	64	1,642 MHz	1	8,372,224 Kbytes	64 Kbytes	64 Kbytes
Apple	OpenCL 1.2 (Mar 15 2018 21:59:37)	AMD Radeon RX Vega 64 Compute Engine [64 units @ 1642MHz]	AMD Radeon RX Vega 64 Compute Engine	GPU	64	1,642 MHz	1	8,372,224 Kbytes	64 Kbytes	64 Kbytes

Does it look like a legit result? ★★★★★  
No votes yet

Result ID: 9230 [Details this result]  
Post date: 2018-04-27 08:08  
LuxMark version: 3.1  
OS: Mac OS  
Benchmark mode: OpenCL  
Benchmark sub-mode: GPU  
Scene: Hotel  
Score: 10,313  
Ratio:  
OpenCL device count: 2

Platform name	Platform version	Symbolic device name	Device name	Device type	Units	Clock	Vector width	Max. global mem.	Local mem.	Constant mem.
Apple	OpenCL 1.2 (Mar 15 2018 21:59:37)	AMD Radeon RX Vega 64 Compute Engine [64 units @ 1642MHz]	AMD Radeon RX Vega 64 Compute Engine	GPU	64	1,642 MHz	1	8,372,224 Kbytes	64 Kbytes	64 Kbytes
Apple	OpenCL 1.2 (Mar 15 2018 21:59:37)	AMD Radeon RX Vega 64 Compute Engine [64 units @ 1642MHz]	AMD Radeon RX Vega 64 Compute Engine	GPU	64	1,642 MHz	1	8,372,224 Kbytes	64 Kbytes	64 Kbytes

Does it look like a legit result? ★★★★★  
No votes yet