BENCHMARK FACOLTATIVO CPU AMD Ryzen 5 3600 Clock Spee 3.8GHz SIMD 1181GFlops Compression 682MB/s Cryptography 25233MH/s Memory Transfer Peak Speed 18372MB/s Latency 83 ns GPU AMD Radeon RX 6650 XT Workload Direct3D 11 Memory Transfer On-Device 14954 MB/ Host to Device 6937 M	
Clock Spee 3.8GHz SIMD 1181GFlops Compression 682MB/s Cryptography 25233MH/s Memory Transfer Peak Speed 18372MB/s Latency 83 ns GPU AMD Radeon RX 6650 XT Workload Direct3D 11 Memory Transfer On-Device 14954 MB/ Host to Device 6937 M	
SIMD 1181GFlops Compression 682MB/s Cryptography 25233MH/s Memory Transfer Peak Speed 18372MB/s Latency 83 ns GPU AMD Radeon RX 6650 XT Workload Direct3D 11 Memory Transfer On-Device 14954 MB/ Host to Device 6937 M	
Compression 682MB/s Cryptography 25233MH/s Memory Transfer Peak Speed 18372MB/s Latency 83 ns GPU AMD Radeon RX 6650 XT Workload Direct3D 11 Memory Transfer On-Device 14954 MB/ Host to Device 6937 M	
Cryptography 25233MH/s Memory Transfer Peak Speed 18372MB/s Latency 83 ns GPU AMD Radeon RX 6650 XT Workload Direct3D 11 Memory Transfer On-Device 14954 MB/ Host to Device 6937 M	
Memory Transfer Peak Speed 18372MB/s Latency 83 ns GPU AMD Radeon RX 6650 XT Workload Direct3D 11 Memory Transfer On-Device 14954 MB/ Host to Device 6937 M	
Latency 83 ns GPU AMD Radeon RX 6650 XT Workload Direct3D 11 Memory Transfer On-Device 14954 MB/ Host to Device 6937 M	
GPU AMD Radeon RX 6650 XT Workload Direct3D 11 Memory Transfer On-Device 14954 MB/ Host to Device 6937 M	_
Workload Direct3D 11 Memory Transfer On-Device 14954 MB/ Host to Device 6937 M	_
Memory Transfer On-Device 14954 MB/ Host to Device 6937 M	_
Host to Device 6937 M	
	<u>-</u> S
0.0000000000000000000000000000000000000	B/s
Compute 10576 GFLOPS	
Storage Lexar 1TB SSD	_
Sequential Write 1154MB/s	
Random Write 151 MB/s	
Sequential Read 3274MB/s	
Random Read 44 MB/s	
Temperatura Media	
CPU 66°C	
GPU 48°C	
Sistema 38°C	