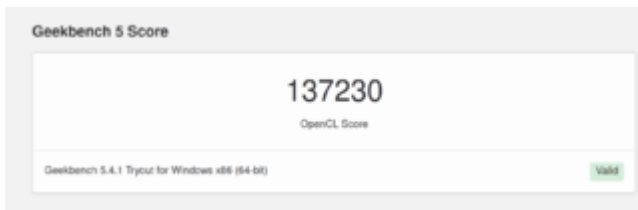


RX 6xxx(XT) Thread, Lieferbarkeit, Kompatibilität, Leistung

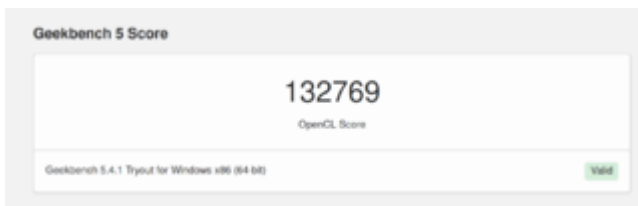
Beitrag von „Bob-Schmu“ vom 4. Juni 2021, 16:47

W6800 Geekbench Vorableistung haut einem zwar jetzt nicht aus den Socken aber der 32GB VRAM schon mal nicht schlecht.



System Information	
Operating System	Microsoft Windows 10 Pro (64-bit)
Model	System Manufacturer System-Product Name
Manufacturer	ASUSTeK COMPUTER INC. P001 (20210608) 00-4000-0000
Power Plan	
CPU Information	
Name	AMD Ryzen 7 6800H
Topology	7 Processors, 12 Cores, 24 Threads
Vendor	AuthenticAMD Family 19 Models 01 stepping 01
Base Frequency	3.70 GHz
Maximum Frequency	4.90 GHz
Package	Ryzen 680 (120W)
Cache	None
L1 Instruction Cache	32 x 64K x 16
L1 Data Cache	32 x 64K x 16
L2 Cache	512 Kib x 16
L3 Cache	32 x 64K x 2
Memory Information	
Size	16 GiB DDR
Frequency	4790 MHz
Type	DDR5 SDRAM
Channels	2
OpenGL Information	
Vendor Name	Advanced Micro Devices, Inc.
Renderer Name	AMD Radeon™ Pro W6800
Driver Name	AdvancedMicroDevice
Driver Date	20210608
Driver Name	AMD Radeon™ PRO W6800
Compute Code	01
Maximum Frequency	2300 MHz
Driver Memory	32 GiB DDR

RTX A4000 ähnliche Leistung mit weniger VRAM



System Information	
System Information	
Operating System	Microsoft Windows 10 Home (64-bit)
Model	System Information System Product Name
Manufacturer	Microsoft Corporation
Power Plan	Windows Default
CPU Information	
Name	Intel Core i7-7820X
Package	17 Processor, 10 Cores, 28 Threads
Model	Microsoft Family 6 Model 92 Stepping 6
Base Frequency	3.50 GHz
Maximum Frequency	4.50 GHz
Package	Socket LGA2011-3
Cores/Threads	10/28
L1 Instruction Cache	32.0 KB x 2
L1 Data Cache	32.0 KB x 2
L2 Cache	25.0 MB x 1
L3 Cache	25.0 MB x 1
Memory Information	
Size	32.0 GB
Frequency	2400 MHz
Type	DDR4 SDRAM
Channels	2
Storage Information	
Platform Vendor	Microsoft Corporation
Platform Name	Windows Client
Device Name	Microsoft Corporation
Storage ID	00000000
Maximum Frequency	1500 MHz
Storage Memory	16.0 GB

Wenn der Preis im Rahmen bleibt, kann es eine gute Alternative werden.