



www.phoronix-test-suite.com

win10-pro3_graphics-bench_02May2019

on Dell Precision M5520

Test Systems:

win10-pro3_graphics-bench_02May2019

Processor: Intel Xeon E3-1505M v6 @ 3.00GHz (4 Cores / 8 Threads), Motherboard: Dell 06X96V, Memory: 2 x 16384 MB 2400MHz HMA82GS6AFR8N-UH, Disk: 477GB THNSN5512GPU7 NVMe TOSHIBA 512GB + 932GB ASMT 2105 + 0GB Generic MassStorageClass USB Device + 477GB ASMT 2115 + 1863GB Samsung M3 Portable + 954GB Inateck ASM1153E + 224GB Inateck + 60GB Lexar USB Flash Drive USB Device + 58GB SanDisk Ultra Fit USB Device + 233GB Inateck + 7GB Generic MassStorageClass USB Device, Graphics: Intel HD P630 + DisplayLink USB Device + DisplayLink USB Device + NVIDIA Quadro M1200 4GB (1150/2505MHz), Network: TAP-Windows V9 + Intel Dual Band Wireless-AC 8265 + USB

OS: Microsoft Windows 10 Pro Build 17134, Kernel: 10.0 (x86_64), Display Driver: 391.25 (23.20.16.4973), Vulkan: 1.0.65, Compiler: GCC 7.1.0, File-System: NTFS, Screen Resolution: 3840x2160

win10-pro3_graphics-bench_02
May2019

Nexuiz - 800 x 600 - No - On (FPS)	202.51
Standard Deviation	0.7%
Nexuiz - 1024 x 768 - No - On (FPS)	151.08
Standard Deviation	39.3%
Nexuiz - 800 x 600 - No - Off (FPS)	215.56
Standard Deviation	0.3%
Nexuiz - 800 x 600 - Yes - On (FPS)	154.63
Standard Deviation	0.1%
Nexuiz - 1024 x 768 - No - Off (FPS)	205.29
Standard Deviation	0.2%
Nexuiz - 1024 x 768 - Yes - On (FPS)	147.62
Standard Deviation	3.7%
Nexuiz - 1280 x 1024 - No - On (FPS)	161.05
Standard Deviation	12%
Nexuiz - 1920 x 1080 - No - On (FPS)	160.17
Standard Deviation	0.4%
Nexuiz - 800 x 600 - Yes - Off (FPS)	167.33
Standard Deviation	0.3%
Nexuiz - 1024 x 768 - Yes - Off (FPS)	143.75
Standard Deviation	18.2%
Nexuiz - 1280 x 1024 - No - Off (FPS)	192.59
Standard Deviation	0.1%
Nexuiz - 1280 x 1024 - Yes - On (FPS)	142.18
Standard Deviation	0.1%
Nexuiz - 1920 x 1080 - No - Off (FPS)	146
Standard Deviation	25.8%
Nexuiz - 1920 x 1080 - Yes - On (FPS)	120.55
Standard Deviation	13.2%
Nexuiz - 1280 x 1024 - Yes - Off (FPS)	155.30
Standard Deviation	0.6%
Nexuiz - 1920 x 1080 - Yes - Off (FPS)	115.88
Standard Deviation	28.3%
OpenArena - 1920 x 1080 (FPS)	149.00
Standard Deviation	0.3%
Unigine Heaven - 800 x 600 - Windowed - D3D9 (FPS)	88.81
Standard Deviation	8.7%
Unigine Heaven - 1024 x 768 - Windowed - D3D9 (FPS)	68.55
Standard Deviation	3.5%
Unigine Heaven - 800 x 600 - Windowed - D3D11 (FPS)	69.11
Standard Deviation	4.2%
Unigine Heaven - 1024 x 768 - Windowed - D3D11 (FPS)	56.48
Standard Deviation	8.4%
Unigine Heaven - 1280 x 1024 - Windowed - D3D9 (FPS)	35.81
Standard Deviation	18.4%
Unigine Heaven - 1920 x 1080 - Windowed - D3D9 (FPS)	26.61
Standard Deviation	3.2%
Unigine Heaven - 800 x 600 - Fullscreen - D3D9 (FPS)	89.10
Standard Deviation	12.7%
Unigine Heaven - 800 x 600 - Windowed - OpenGL (FPS)	54.48
Standard Deviation	9.5%
Unigine Heaven - 1024 x 768 - Fullscreen - D3D9 (FPS)	69.72

	Standard Deviation	1.3%
Unigine Heaven - 1024 x 768 - Windowed - OpenGL (FPS)	42.21	
	Standard Deviation	9.4%
Unigine Heaven - 1280 x 1024 - Windowed - D3D11 (FPS)	35.69	
	Standard Deviation	4.1%
Unigine Heaven - 1920 x 1080 - Windowed - D3D11 (FPS)	26.90	
	Standard Deviation	7.1%
Unigine Heaven - 800 x 600 - Fullscreen - D3D11 (FPS)	76.02	
	Standard Deviation	4.7%
Unigine Heaven - 1024 x 768 - Fullscreen - D3D11 (FPS)	60.79	
	Standard Deviation	6.2%
Unigine Heaven - 1280 x 1024 - Fullscreen - D3D9 (FPS)	51.44	
Unigine Heaven - 1280 x 1024 - Windowed - OpenGL (FPS)	34.37	
	Standard Deviation	16.7%
Unigine Heaven - 1920 x 1080 - Fullscreen - D3D9 (FPS)	31.00	
	Standard Deviation	0.4%
Unigine Heaven - 1920 x 1080 - Windowed - OpenGL (FPS)	21.92	
	Standard Deviation	3%
Unigine Heaven - 800 x 600 - Fullscreen - OpenGL (FPS)	61.99	
	Standard Deviation	5%
Unigine Heaven - 1024 x 768 - Fullscreen - OpenGL (FPS)	49.67	
	Standard Deviation	1%
Unigine Heaven - 1280 x 1024 - Fullscreen - D3D11 (FPS)	43.77	
	Standard Deviation	7.3%
Unigine Heaven - 1920 x 1080 - Fullscreen - D3D11 (FPS)	28.81	
	Standard Deviation	0.5%
Unigine Heaven - 1280 x 1024 - Fullscreen - OpenGL (FPS)	33.42	
	Standard Deviation	7.8%
Unigine Heaven - 1920 x 1080 - Fullscreen - OpenGL (FPS)	20.99	
	Standard Deviation	0.7%
Unigine Valley - 800 x 600 - Windowed - D3D9 (FPS)	70.61	
	Standard Deviation	4.7%
Unigine Valley - 1024 x 768 - Windowed - D3D9 (FPS)	39.94	
	Standard Deviation	33.7%
Unigine Valley - 800 x 600 - Windowed - D3D11 (FPS)	54.02	
	Standard Deviation	36.1%
Unigine Valley - 1024 x 768 - Windowed - D3D11 (FPS)	60.14	
	Standard Deviation	5.8%
Unigine Valley - 1280 x 1024 - Windowed - D3D9 (FPS)	34.74	
	Standard Deviation	15.2%
Unigine Valley - 1920 x 1080 - Windowed - D3D9 (FPS)	28.03	
	Standard Deviation	13%
Unigine Valley - 800 x 600 - Fullscreen - D3D9 (FPS)	60.74	
	Standard Deviation	21.3%
Unigine Valley - 800 x 600 - Windowed - OpenGL (FPS)	50.23	
	Standard Deviation	45.1%
Unigine Valley - 1024 x 768 - Fullscreen - D3D9 (FPS)	59.56	
	Standard Deviation	5.7%
Unigine Valley - 1024 x 768 - Windowed - OpenGL (FPS)	36.75	
	Standard Deviation	30%
Unigine Valley - 1280 x 1024 - Windowed - D3D11 (FPS)	42.30	
	Standard Deviation	0.3%
Unigine Valley - 1920 x 1080 - Windowed - D3D11 (FPS)	29.31	

	Standard Deviation	3.4%
Unigine Valley - 800 x 600 - Fullscreen - D3D11 (FPS)	70.36	
	Standard Deviation	2.8%
Unigine Valley - 1024 x 768 - Fullscreen - D3D11 (FPS)	66.33	
	Standard Deviation	0.3%
Unigine Valley - 1280 x 1024 - Fullscreen - D3D9 (FPS)	42.39	
	Standard Deviation	1.2%
Unigine Valley - 1280 x 1024 - Windowed - OpenGL (FPS)	25.92	
	Standard Deviation	15.7%
Unigine Valley - 1920 x 1080 - Fullscreen - D3D9 (FPS)	31.46	
	Standard Deviation	3.8%
Unigine Valley - 1920 x 1080 - Windowed - OpenGL (FPS)	21.43	
	Standard Deviation	15.5%
Unigine Valley - 800 x 600 - Fullscreen - OpenGL (FPS)	52.58	
	Standard Deviation	20.5%
Unigine Valley - 1024 x 768 - Fullscreen - OpenGL (FPS)	48.43	
	Standard Deviation	13.5%
Unigine Valley - 1280 x 1024 - Fullscreen - D3D11 (FPS)	48.65	
	Standard Deviation	4.3%
Unigine Valley - 1920 x 1080 - Fullscreen - D3D11 (FPS)	32.10	
	Standard Deviation	1.9%
Unigine Valley - 1280 x 1024 - Fullscreen - OpenGL (FPS)	34.96	
	Standard Deviation	12.2%
Unigine Valley - 1920 x 1080 - Fullscreen - OpenGL (FPS)	24.01	
	Standard Deviation	10.6%
Xonotic - 800 x 600 - Low (FPS)	140.39	
	Standard Deviation	5.6%
Xonotic - 1024 x 768 - Low (FPS)	162.19	
	Standard Deviation	3.8%
Xonotic - 800 x 600 - High (FPS)	160.51	
	Standard Deviation	1.7%
Xonotic - 1024 x 768 - High (FPS)	114.66	
	Standard Deviation	6.7%
Xonotic - 1280 x 1024 - Low (FPS)	153.26	
	Standard Deviation	4.6%
Xonotic - 1920 x 1080 - Low (FPS)	173.25	
	Standard Deviation	3.4%
Xonotic - 800 x 600 - Ultra (FPS)	82.98	
	Standard Deviation	17.7%
Xonotic - 1024 x 768 - Ultra (FPS)	113.22	
	Standard Deviation	5.4%
Xonotic - 1280 x 1024 - High (FPS)	118.46	
	Standard Deviation	25.7%
Xonotic - 1920 x 1080 - High (FPS)	109.89	
	Standard Deviation	8.2%
Xonotic - 1280 x 1024 - Ultra (FPS)	98.40	
	Standard Deviation	28.5%
Xonotic - 1920 x 1080 - Ultra (FPS)	86.10	
	Standard Deviation	16.4%
Xonotic - 800 x 600 - Ultimate (FPS)	69.86	
	Standard Deviation	30.5%
Xonotic - 1024 x 768 - Ultimate (FPS)	70.04	
	Standard Deviation	3.5%

Xonotic - 1280 x 1024 - Ultimate (FPS)	61.61
Standard Deviation	8.1%
Xonotic - 1920 x 1080 - Ultimate (FPS)	68.19
Standard Deviation	13.4%
OctaneBench - Total Score (Score)	36.05
GpuTest - GiMark - 800 x 600 - Windowed (Points)	2949
Standard Deviation	0.4%
GpuTest - Plot3D - 800 x 600 - Windowed (Points)	26245
Standard Deviation	7.9%
GpuTest - Furmark - 800 x 600 - Windowed (Points)	2037
Standard Deviation	10.3%
GpuTest - GiMark - 1024 x 768 - Windowed (Points)	2615
Standard Deviation	4.2%
GpuTest - Plot3D - 1024 x 768 - Windowed (Points)	17756
Standard Deviation	3.8%
GpuTest - Furmark - 1024 x 768 - Windowed (Points)	1456
Standard Deviation	8.9%
GpuTest - GiMark - 1280 x 1024 - Windowed (Points)	2367
Standard Deviation	2.7%
GpuTest - GiMark - 1920 x 1080 - Windowed (Points)	1969
Standard Deviation	2.8%
GpuTest - GiMark - 800 x 600 - Fullscreen (Points)	2820
Standard Deviation	0.2%
GpuTest - Plot3D - 1280 x 1024 - Windowed (Points)	8505
Standard Deviation	7.2%
GpuTest - Plot3D - 1920 x 1080 - Windowed (Points)	10859
Standard Deviation	1.5%
GpuTest - Plot3D - 800 x 600 - Fullscreen (Points)	22976
Standard Deviation	5.4%
GpuTest - TessMark - 800 x 600 - Windowed (Points)	7128
Standard Deviation	1.4%
GpuTest - Triangle - 800 x 600 - Windowed (Points)	38737
Standard Deviation	8.8%
GpuTest - Furmark - 1280 x 1024 - Windowed (Points)	999
Standard Deviation	13.2%
GpuTest - Furmark - 1920 x 1080 - Windowed (Points)	841
GpuTest - Furmark - 800 x 600 - Fullscreen (Points)	1897
Standard Deviation	0.3%
GpuTest - GiMark - 1024 x 768 - Fullscreen (Points)	2647
Standard Deviation	0.6%
GpuTest - Plot3D - 1024 x 768 - Fullscreen (Points)	25154
Standard Deviation	9.4%
GpuTest - TessMark - 1024 x 768 - Windowed (Points)	6274
Standard Deviation	5.1%
GpuTest - Triangle - 1024 x 768 - Windowed (Points)	20222
Standard Deviation	10.1%
GpuTest - Furmark - 1024 x 768 - Fullscreen (Points)	1511
Standard Deviation	6.6%
GpuTest - GiMark - 1280 x 1024 - Fullscreen (Points)	2407
Standard Deviation	0.8%
GpuTest - GiMark - 1920 x 1080 - Fullscreen (Points)	2046
Standard Deviation	0.9%
GpuTest - Plot3D - 1280 x 1024 - Fullscreen (Points)	10051

GpuTest - Plot3D - 1920 x 1080 - Fullscreen (Points)	11678	Standard Deviation 14.8%
GpuTest - TessMark - 1280 x 1024 - Windowed (Points)	5203	Standard Deviation 1.3%
GpuTest - TessMark - 1920 x 1080 - Windowed (Points)	4374	Standard Deviation 2%
GpuTest - TessMark - 800 x 600 - Fullscreen (Points)	6542	Standard Deviation 7.6%
GpuTest - Triangle - 1280 x 1024 - Windowed (Points)	9196	Standard Deviation 8.9%
GpuTest - Triangle - 1920 x 1080 - Windowed (Points)	14476	Standard Deviation 2%
GpuTest - Triangle - 800 x 600 - Fullscreen (Points)	26531	Standard Deviation 28.8%
GpuTest - Furmark - 1280 x 1024 - Fullscreen (Points)	1033	Standard Deviation 15.1%
GpuTest - Furmark - 1920 x 1080 - Fullscreen (Points)	902	Standard Deviation 8%
GpuTest - TessMark - 1024 x 768 - Fullscreen (Points)	6269	Standard Deviation 10.7%
GpuTest - Triangle - 1024 x 768 - Fullscreen (Points)	23420	Standard Deviation 2.8%
GpuTest - TessMark - 1280 x 1024 - Fullscreen (Points)	5132	Standard Deviation 22.2%
GpuTest - TessMark - 1920 x 1080 - Fullscreen (Points)	4624	Standard Deviation 2.2%
GpuTest - Triangle - 1280 x 1024 - Fullscreen (Points)	12123	Standard Deviation 8.1%
GpuTest - Triangle - 1920 x 1080 - Fullscreen (Points)	14890	Standard Deviation 8.7%
GpuTest - Pixmark Piano - 800 x 600 - Windowed (Points)	1758	Standard Deviation 1.6%
GpuTest - Pixmark Piano - 1024 x 768 - Windowed (Points)	1098	Standard Deviation 2%
GpuTest - Pixmark Piano - 1280 x 1024 - Windowed (Points)	665	Standard Deviation 2.3%
GpuTest - Pixmark Piano - 1920 x 1080 - Windowed (Points)	428	Standard Deviation 2.3%
GpuTest - Pixmark Piano - 800 x 600 - Fullscreen (Points)	1735	Standard Deviation 0.5%
GpuTest - Pixmark Piano - 1024 x 768 - Fullscreen (Points)	1102	Standard Deviation 0.7%
GpuTest - Pixmark Piano - 1280 x 1024 - Fullscreen (Points)	675	Standard Deviation 1%
GpuTest - Pixmark Piano - 1920 x 1080 - Fullscreen (Points)	435	Standard Deviation 1.8%
GpuTest - Pixmark Volplosion - 800 x 600 - Windowed (Points)	5095	Standard Deviation 7.6%
GpuTest - Pixmark Volplosion - 1024 x 768 - Windowed (Points)	3217	Standard Deviation 6.7%
GpuTest - Pixmark Volplosion - 1280 x 1024 - Windowed (Points)	1993	Standard Deviation 5.1%

GpuTest - Pixmark Volplosion - 1920 x 1080 - Windowed (Points) 1330

Standard Deviation 3%

GpuTest - Pixmark Volplosion - 800 x 600 - Fullscreen (Points) 4886

Standard Deviation 0.8%

GpuTest - Pixmark Volplosion - 1024 x 768 - Fullscreen (Points) 3125

Standard Deviation 2%

GpuTest - Pixmark Volplosion - 1280 x 1024 - Fullscreen (Points) 1836

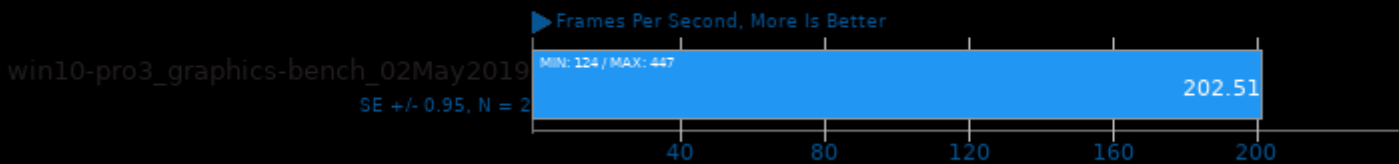
Standard Deviation 2.7%

GpuTest - Pixmark Volplosion - 1920 x 1080 - Fullscreen (Points) 1337

Standard Deviation 2.3%

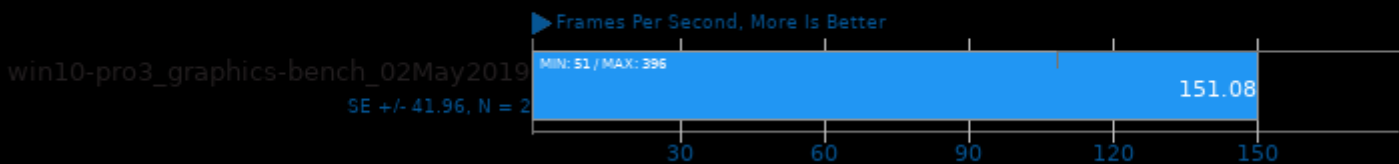
Nexuiz 2.5.2

Resolution: 800 x 600 - HDR: No - Sound: On



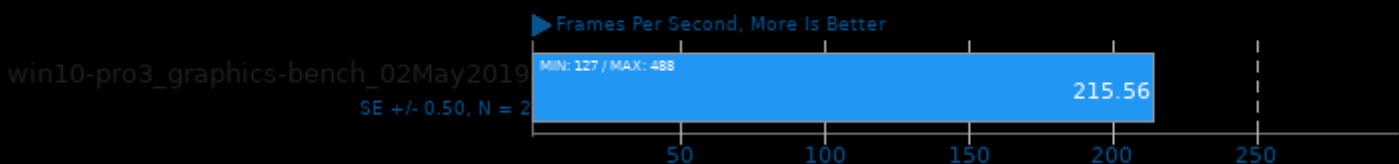
Nexuiz 2.5.2

Resolution: 1024 x 768 - HDR: No - Sound: On



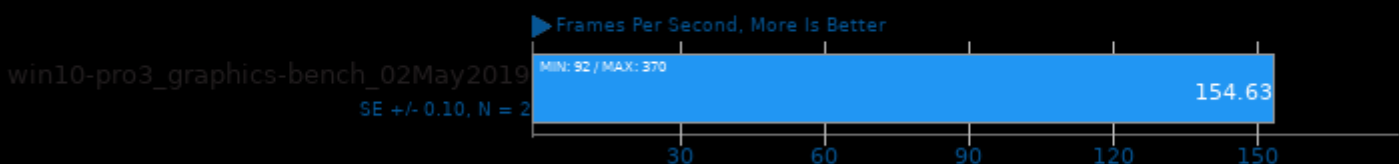
Nexuiz 2.5.2

Resolution: 800 x 600 - HDR: No - Sound: Off



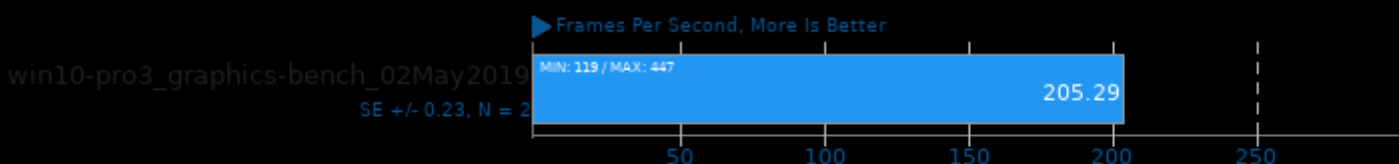
Nexuiz 2.5.2

Resolution: 800 x 600 - HDR: Yes - Sound: On



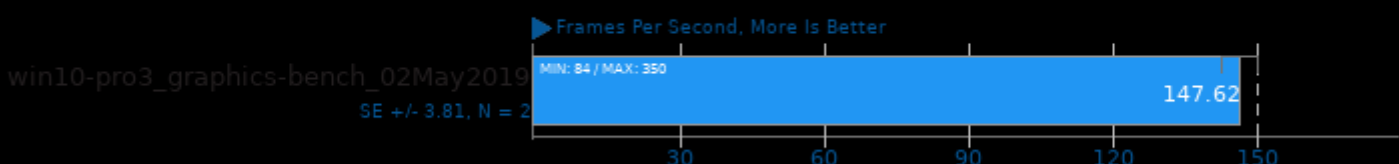
Nexuiz 2.5.2

Resolution: 1024 x 768 - HDR: No - Sound: Off



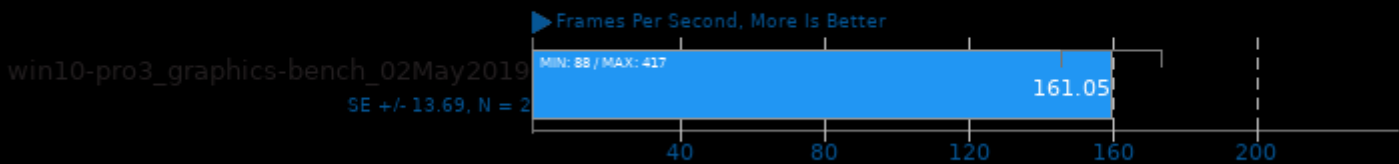
Nexuiz 2.5.2

Resolution: 1024 x 768 - HDR: Yes - Sound: On



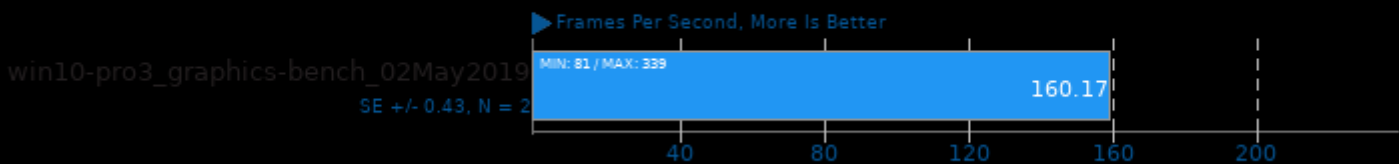
Nexuiz 2.5.2

Resolution: 1280 x 1024 - HDR: No - Sound: On



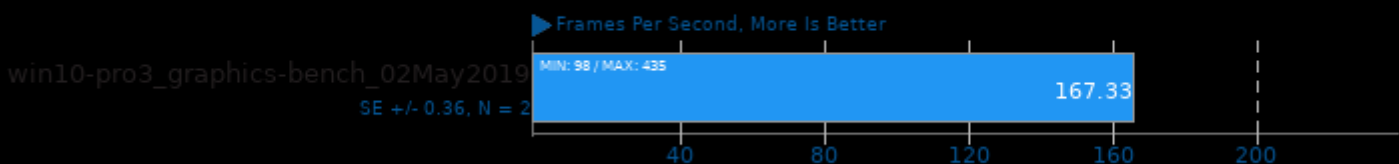
Nexuiz 2.5.2

Resolution: 1920 x 1080 - HDR: No - Sound: On



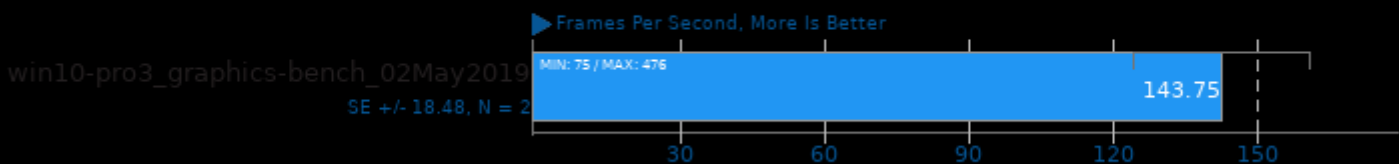
Nexuiz 2.5.2

Resolution: 800 x 600 - HDR: Yes - Sound: Off



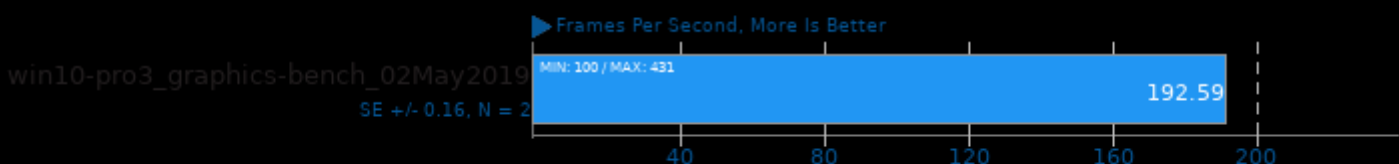
Nexuiz 2.5.2

Resolution: 1024 x 768 - HDR: Yes - Sound: Off



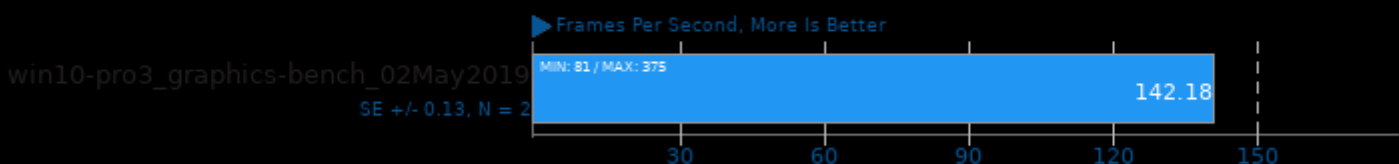
Nexuiz 2.5.2

Resolution: 1280 x 1024 - HDR: No - Sound: Off



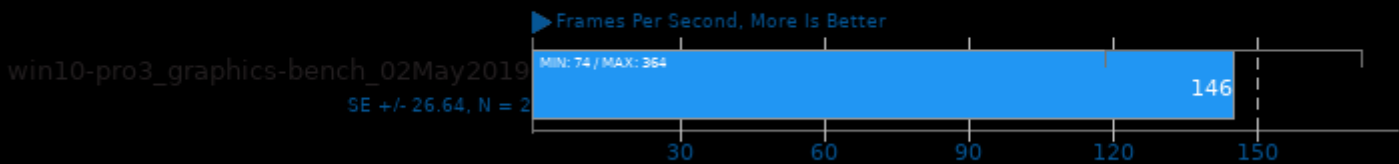
Nexuiz 2.5.2

Resolution: 1280 x 1024 - HDR: Yes - Sound: On



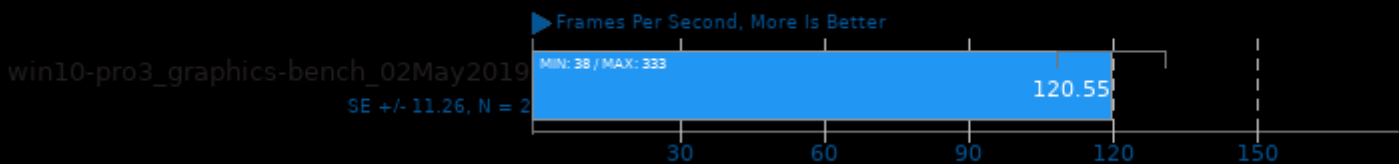
Nexuiz 2.5.2

Resolution: 1920 x 1080 - HDR: No - Sound: Off



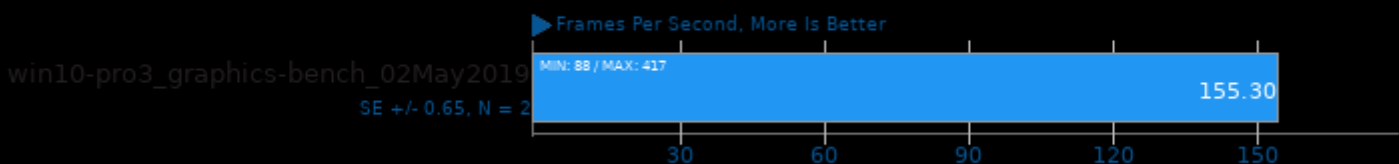
Nexuiz 2.5.2

Resolution: 1920 x 1080 - HDR: Yes - Sound: On



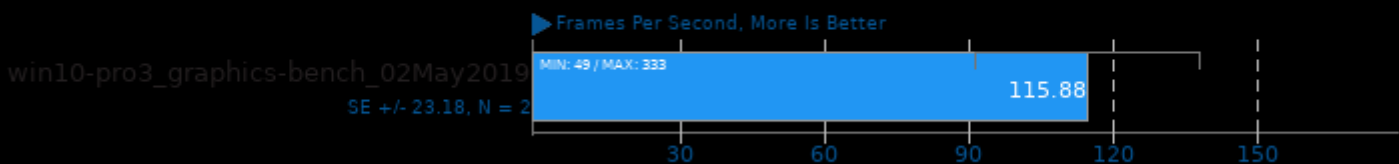
Nexuiz 2.5.2

Resolution: 1280 x 1024 - HDR: Yes - Sound: Off



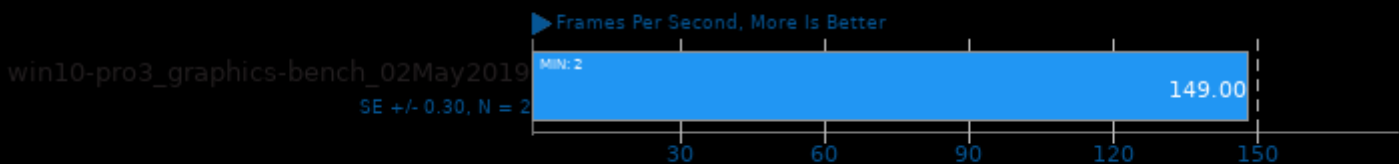
Nexuiz 2.5.2

Resolution: 1920 x 1080 - HDR: Yes - Sound: Off



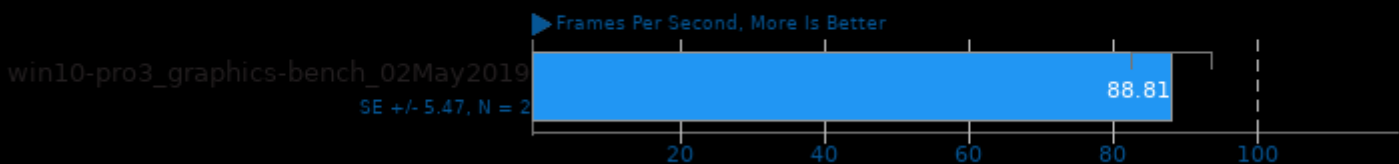
OpenArena 0.8.8

Resolution: 1920 x 1080



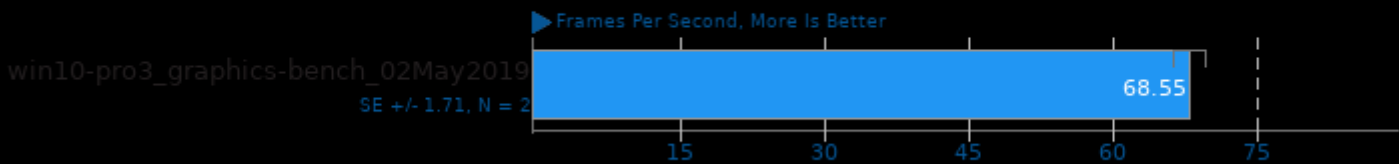
Unigine Heaven 4.0

Resolution: 800 x 600 - Mode: Windowed - Renderer: D3D9



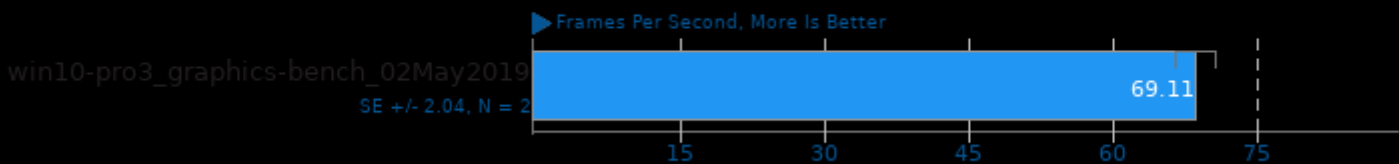
Unigine Heaven 4.0

Resolution: 1024 x 768 - Mode: Windowed - Renderer: D3D9



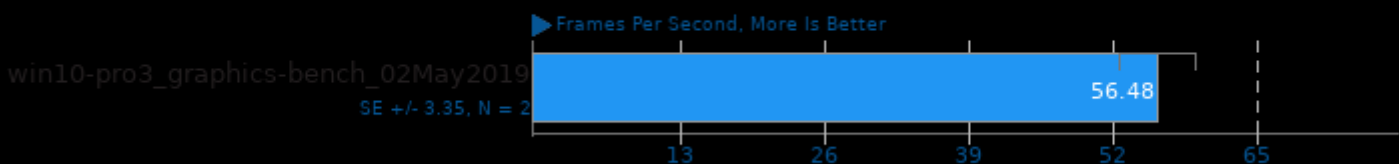
Unigine Heaven 4.0

Resolution: 800 x 600 - Mode: Windowed - Renderer: D3D11



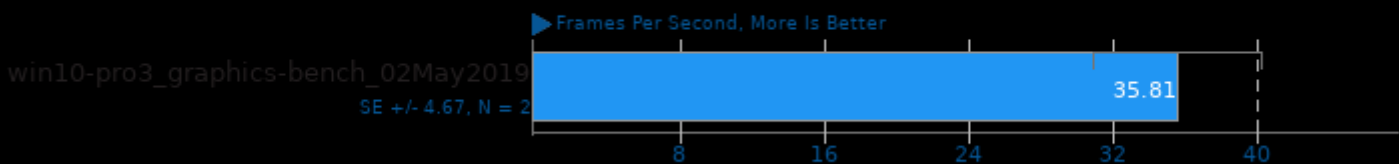
Unigine Heaven 4.0

Resolution: 1024 x 768 - Mode: Windowed - Renderer: D3D11



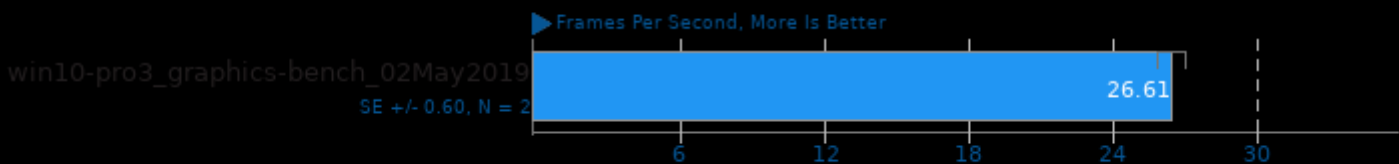
Unigine Heaven 4.0

Resolution: 1280 x 1024 - Mode: Windowed - Renderer: D3D9



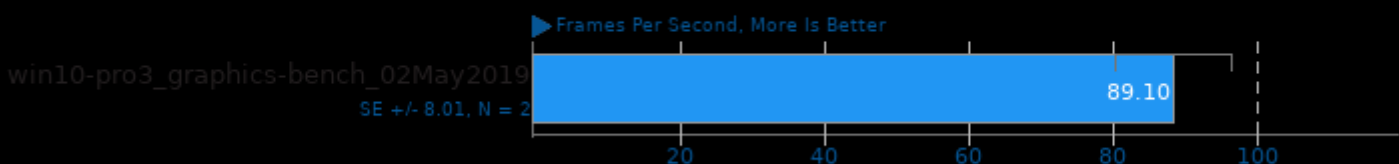
Unigine Heaven 4.0

Resolution: 1920 x 1080 - Mode: Windowed - Renderer: D3D9



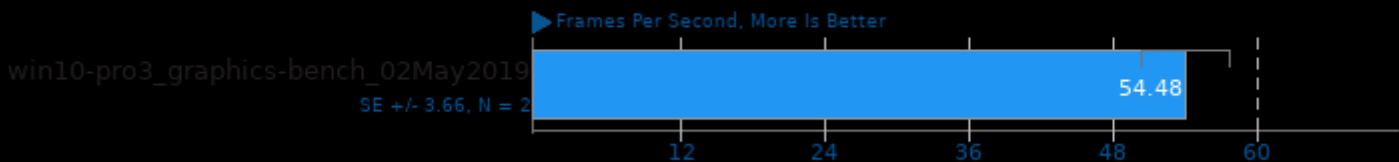
Unigine Heaven 4.0

Resolution: 800 x 600 - Mode: Fullscreen - Renderer: D3D9



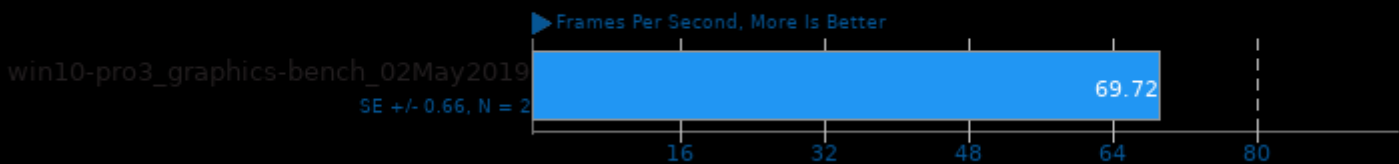
Unigine Heaven 4.0

Resolution: 800 x 600 - Mode: Windowed - Renderer: OpenGL



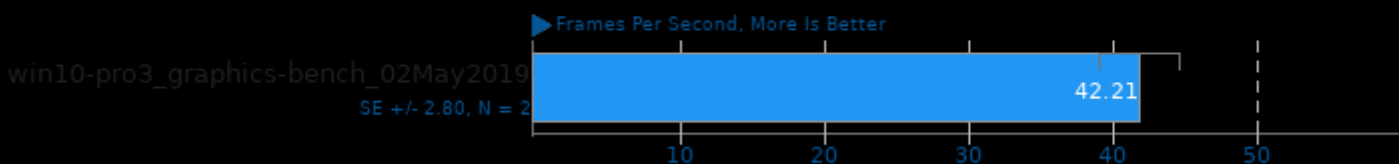
Unigine Heaven 4.0

Resolution: 1024 x 768 - Mode: Fullscreen - Renderer: D3D9



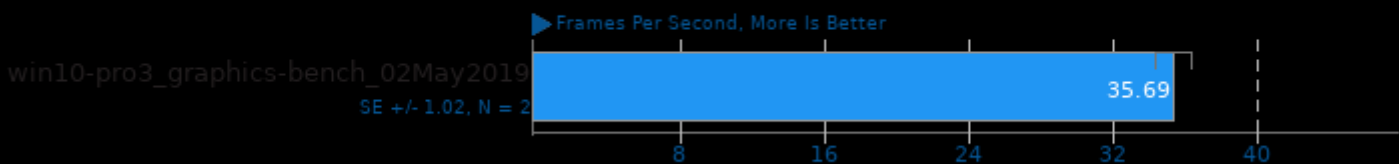
Unigine Heaven 4.0

Resolution: 1024 x 768 - Mode: Windowed - Renderer: OpenGL



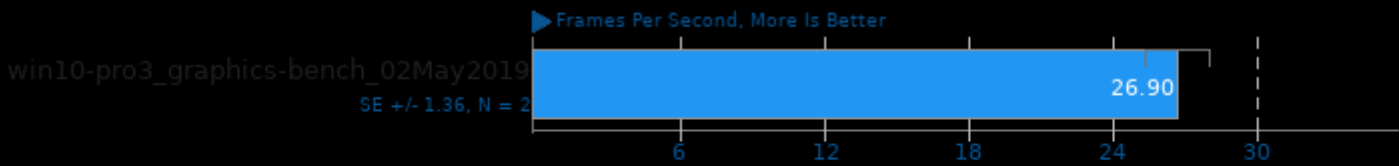
Unigine Heaven 4.0

Resolution: 1280 x 1024 - Mode: Windowed - Renderer: D3D11



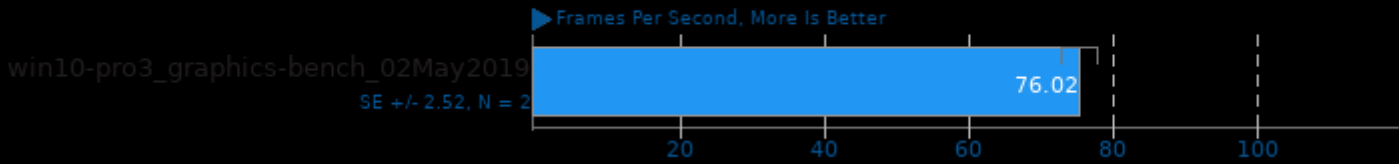
Unigine Heaven 4.0

Resolution: 1920 x 1080 - Mode: Windowed - Renderer: D3D11



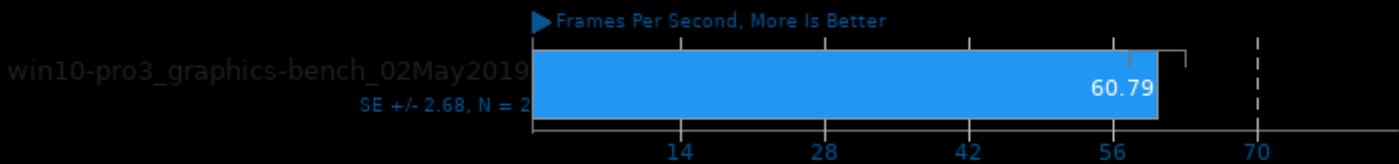
Unigine Heaven 4.0

Resolution: 800 x 600 - Mode: Fullscreen - Renderer: D3D11



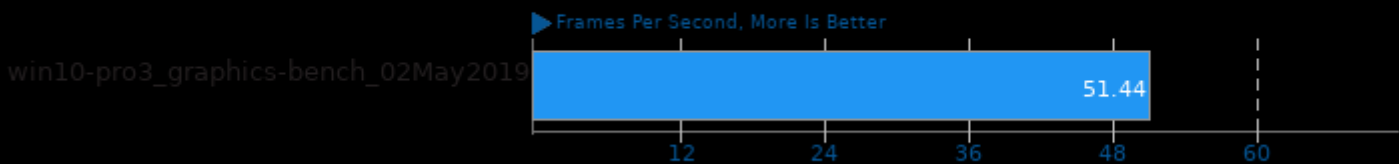
Unigine Heaven 4.0

Resolution: 1024 x 768 - Mode: Fullscreen - Renderer: D3D11



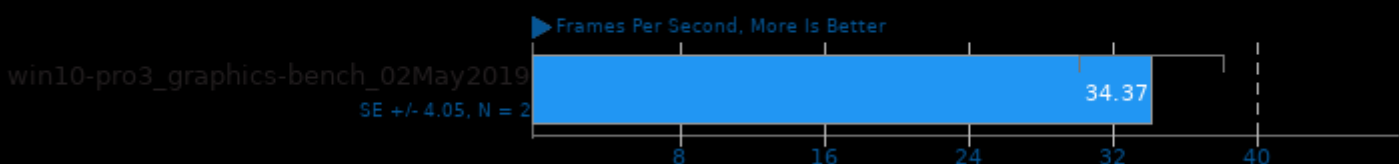
Unigine Heaven 4.0

Resolution: 1280 x 1024 - Mode: Fullscreen - Renderer: D3D9



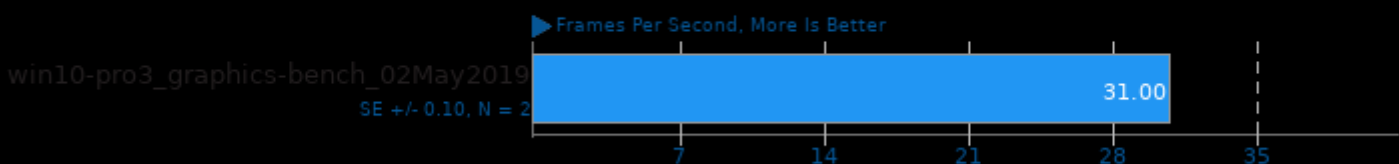
Unigine Heaven 4.0

Resolution: 1280 x 1024 - Mode: Windowed - Renderer: OpenGL



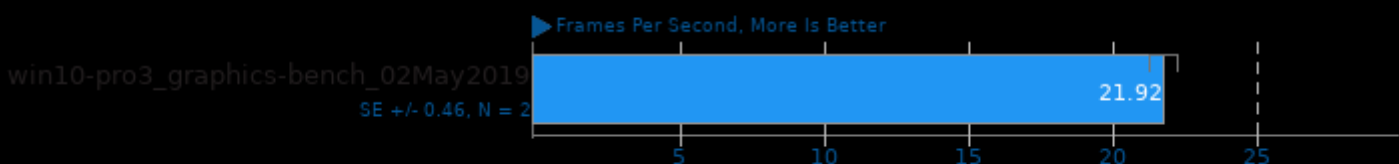
Unigine Heaven 4.0

Resolution: 1920 x 1080 - Mode: Fullscreen - Renderer: D3D9



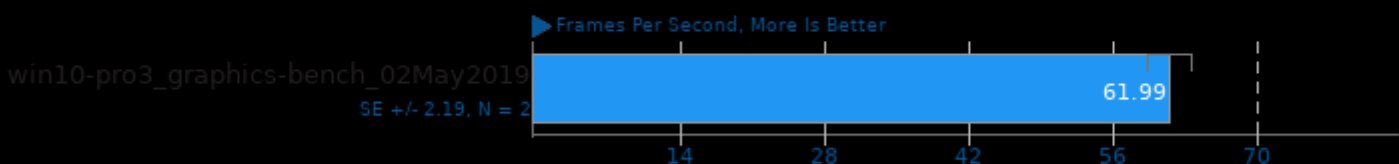
Unigine Heaven 4.0

Resolution: 1920 x 1080 - Mode: Windowed - Renderer: OpenGL



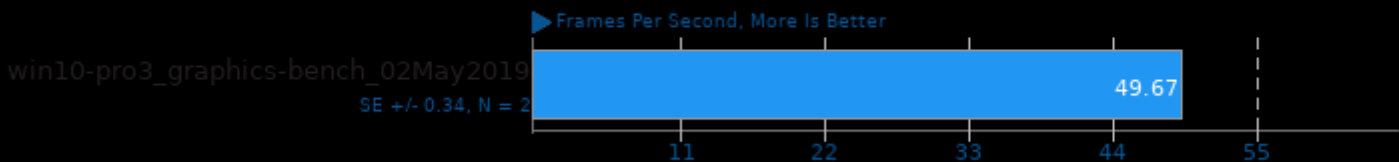
Unigine Heaven 4.0

Resolution: 800 x 600 - Mode: Fullscreen - Renderer: OpenGL



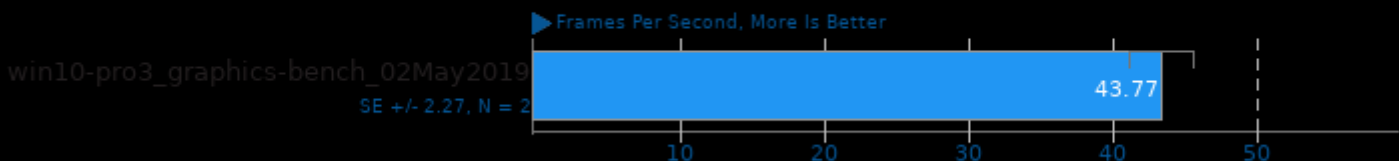
Unigine Heaven 4.0

Resolution: 1024 x 768 - Mode: Fullscreen - Renderer: OpenGL



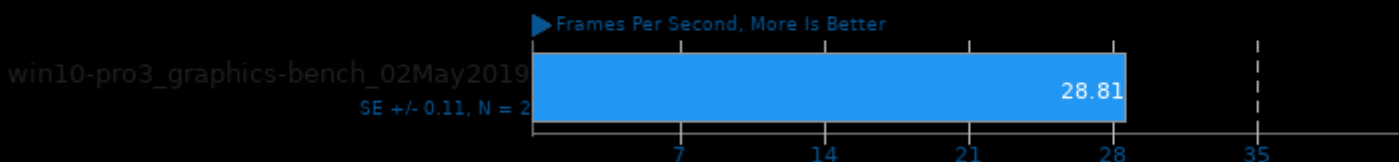
Unigine Heaven 4.0

Resolution: 1280 x 1024 - Mode: Fullscreen - Renderer: D3D11



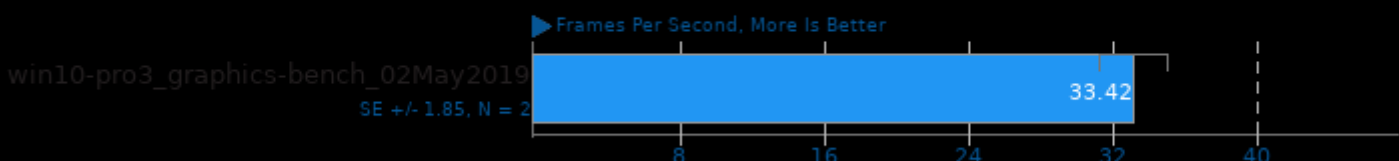
Unigine Heaven 4.0

Resolution: 1920 x 1080 - Mode: Fullscreen - Renderer: D3D11



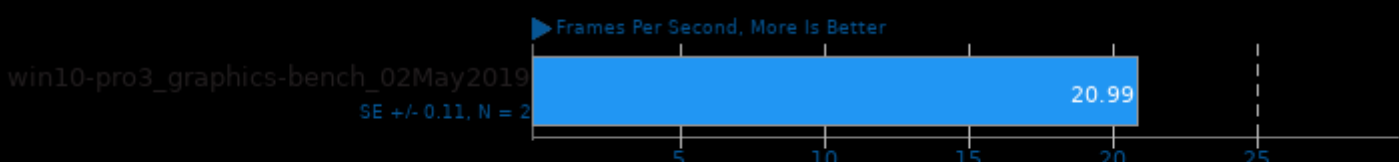
Unigine Heaven 4.0

Resolution: 1280 x 1024 - Mode: Fullscreen - Renderer: OpenGL



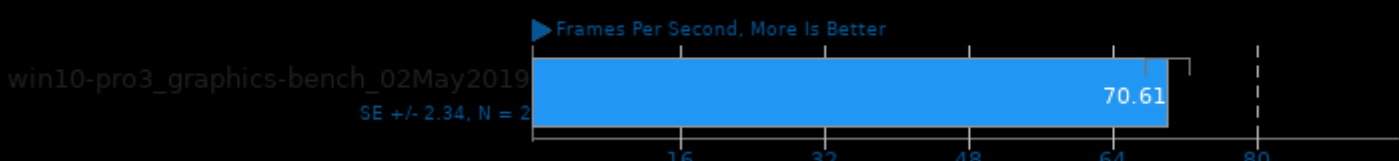
Unigine Heaven 4.0

Resolution: 1920 x 1080 - Mode: Fullscreen - Renderer: OpenGL



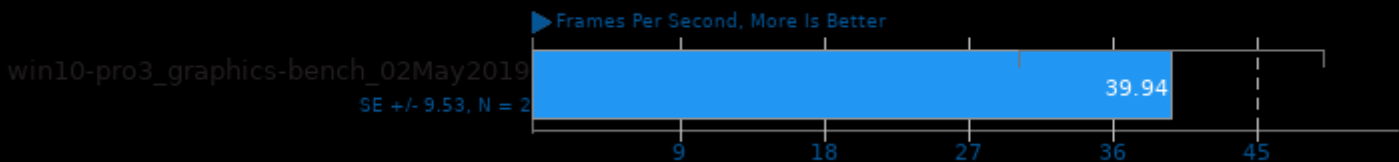
Unigine Valley 1.0

Resolution: 800 x 600 - Mode: Windowed - Renderer: D3D9



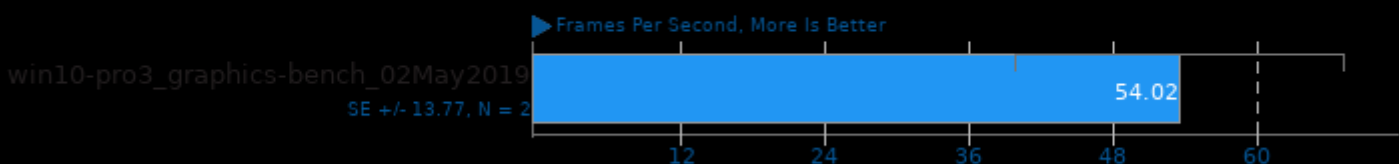
Unigine Valley 1.0

Resolution: 1024 x 768 - Mode: Windowed - Renderer: D3D9



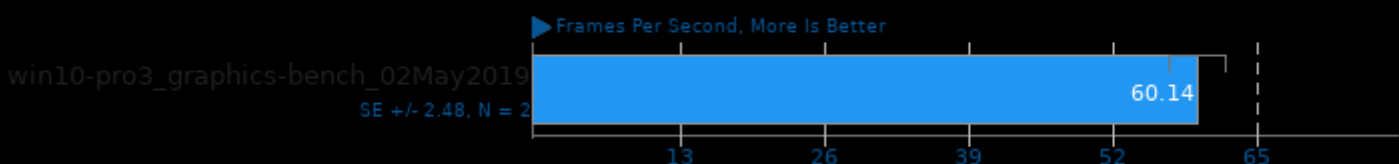
Unigine Valley 1.0

Resolution: 800 x 600 - Mode: Windowed - Renderer: D3D11



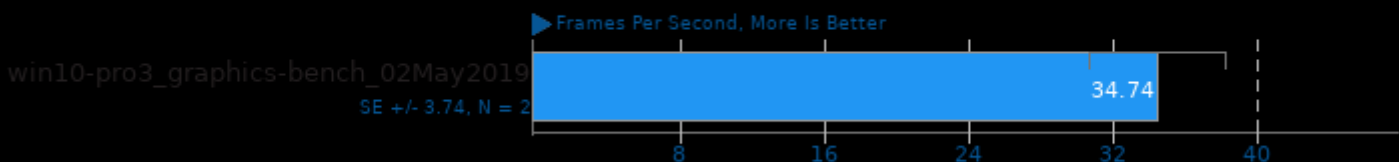
Unigine Valley 1.0

Resolution: 1024 x 768 - Mode: Windowed - Renderer: D3D11



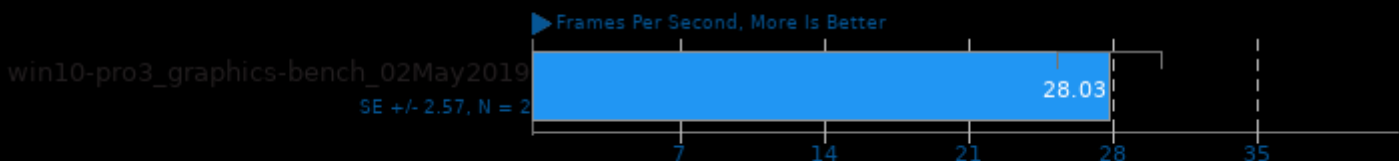
Unigine Valley 1.0

Resolution: 1280 x 1024 - Mode: Windowed - Renderer: D3D9



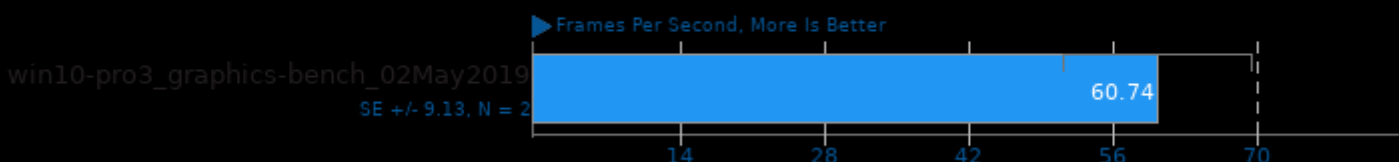
Unigine Valley 1.0

Resolution: 1920 x 1080 - Mode: Windowed - Renderer: D3D9



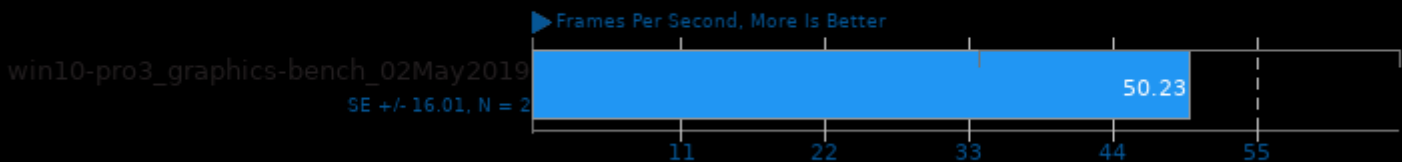
Unigine Valley 1.0

Resolution: 800 x 600 - Mode: Fullscreen - Renderer: D3D9



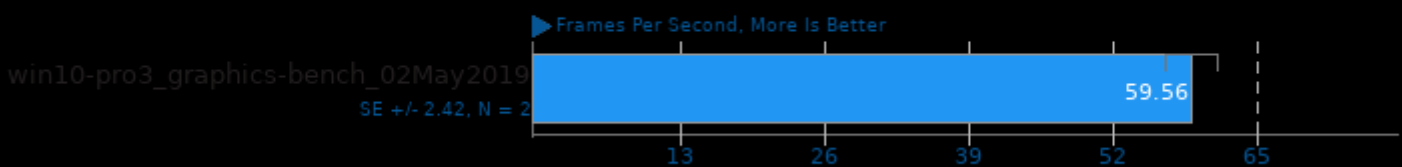
Unigine Valley 1.0

Resolution: 800 x 600 - Mode: Windowed - Renderer: OpenGL



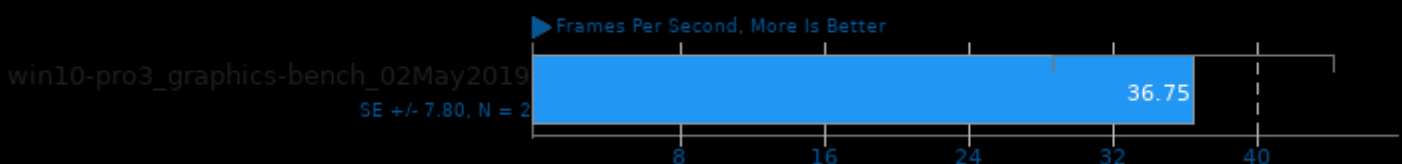
Unigine Valley 1.0

Resolution: 1024 x 768 - Mode: Fullscreen - Renderer: D3D9



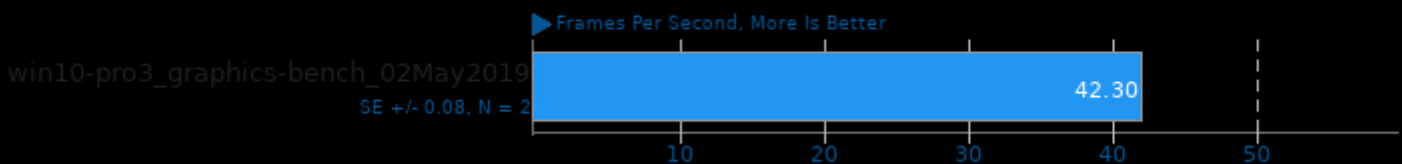
Unigine Valley 1.0

Resolution: 1024 x 768 - Mode: Windowed - Renderer: OpenGL



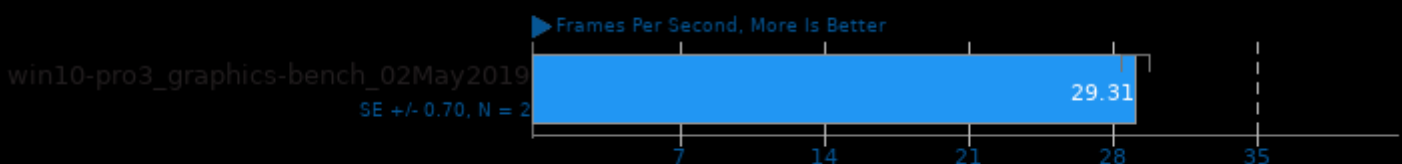
Unigine Valley 1.0

Resolution: 1280 x 1024 - Mode: Windowed - Renderer: D3D11



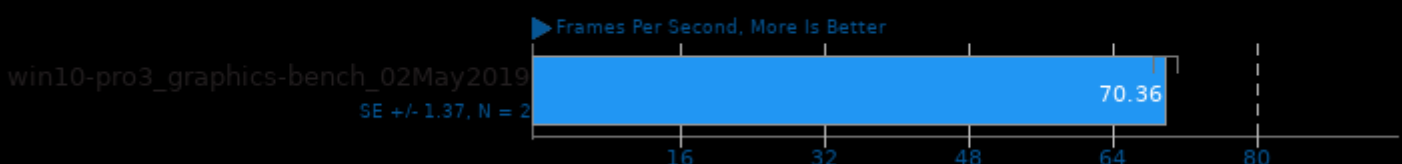
Unigine Valley 1.0

Resolution: 1920 x 1080 - Mode: Windowed - Renderer: D3D11



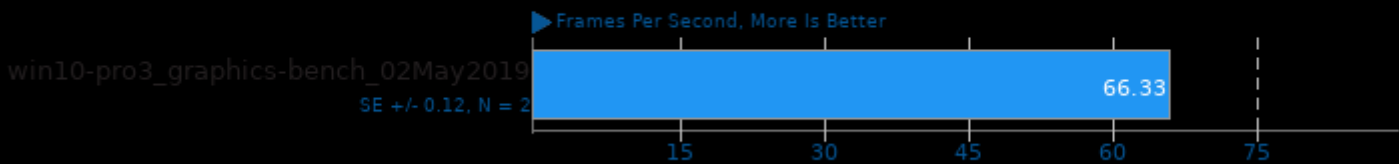
Unigine Valley 1.0

Resolution: 800 x 600 - Mode: Fullscreen - Renderer: D3D11



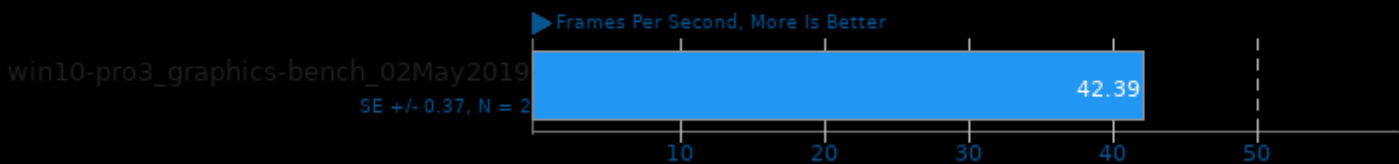
Unigine Valley 1.0

Resolution: 1024 x 768 - Mode:Fullscreen - Renderer:D3D11



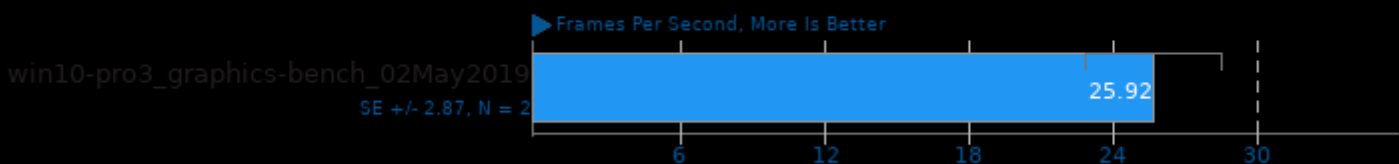
Unigine Valley 1.0

Resolution: 1280 x 1024 - Mode:Fullscreen - Renderer:D3D9



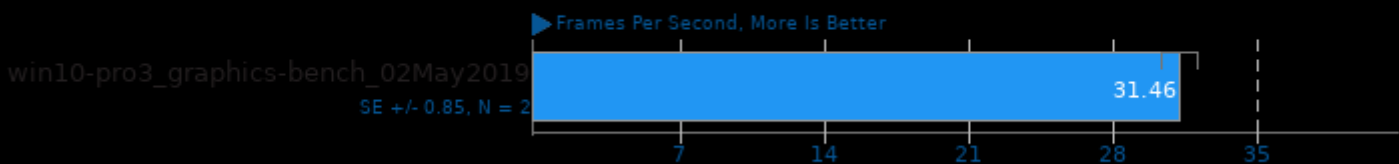
Unigine Valley 1.0

Resolution: 1280 x 1024 - Mode:Windowed - Renderer:OpenGL



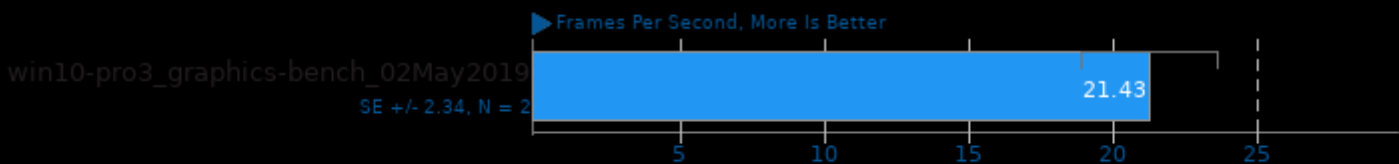
Unigine Valley 1.0

Resolution: 1920 x 1080 - Mode:Fullscreen - Renderer:D3D9



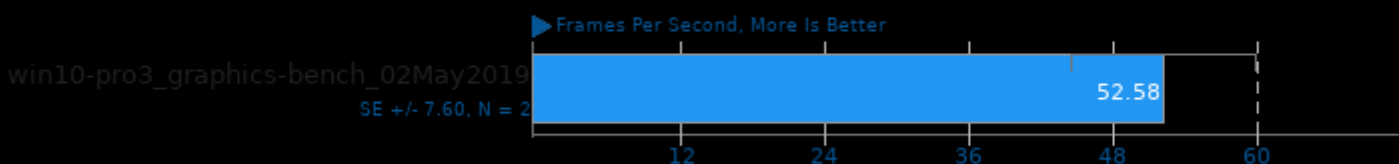
Unigine Valley 1.0

Resolution: 1920 x 1080 - Mode:Windowed - Renderer:OpenGL



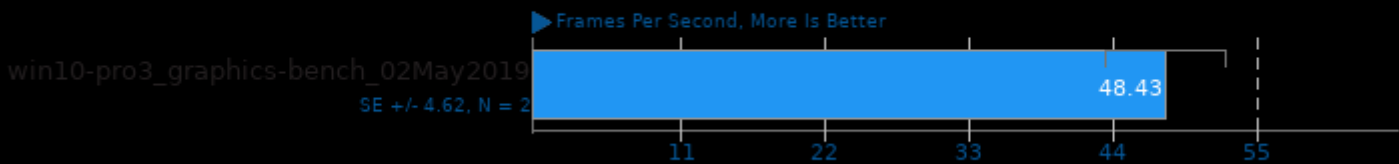
Unigine Valley 1.0

Resolution: 800 x 600 - Mode:Fullscreen - Renderer:OpenGL



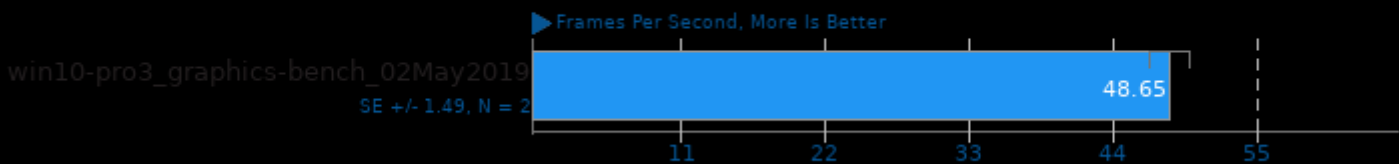
Unigine Valley 1.0

Resolution: 1024 x 768 - Mode: Fullscreen - Renderer: OpenGL



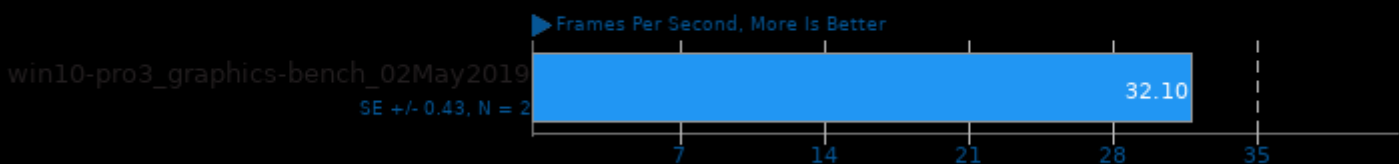
Unigine Valley 1.0

Resolution: 1280 x 1024 - Mode: Fullscreen - Renderer: D3D11



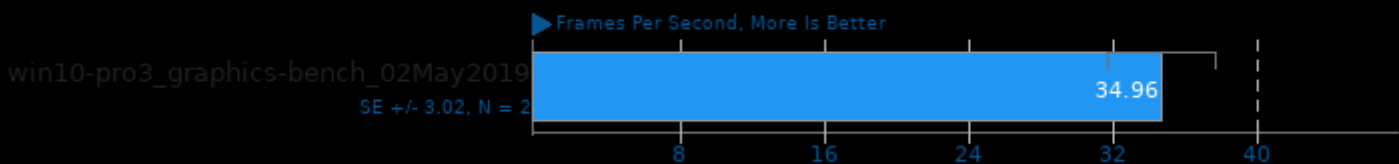
Unigine Valley 1.0

Resolution: 1920 x 1080 - Mode: Fullscreen - Renderer: D3D11



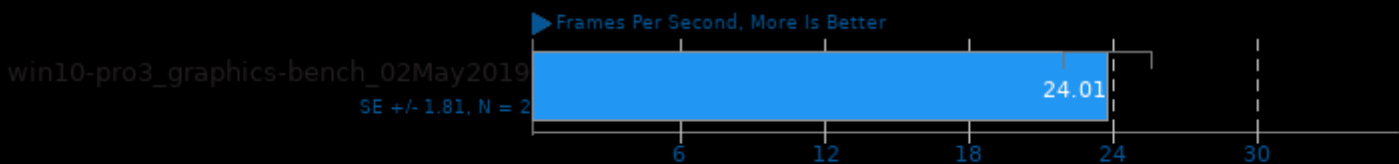
Unigine Valley 1.0

Resolution: 1280 x 1024 - Mode: Fullscreen - Renderer: OpenGL



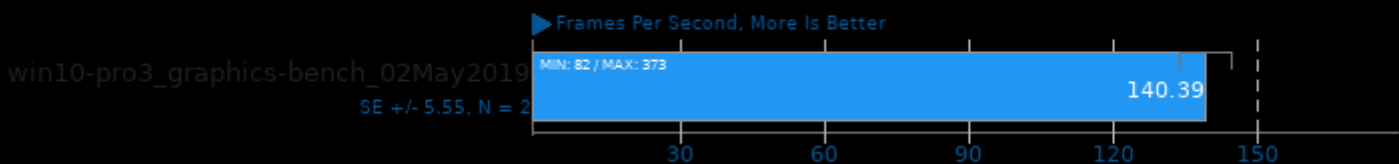
Unigine Valley 1.0

Resolution: 1920 x 1080 - Mode: Fullscreen - Renderer: OpenGL



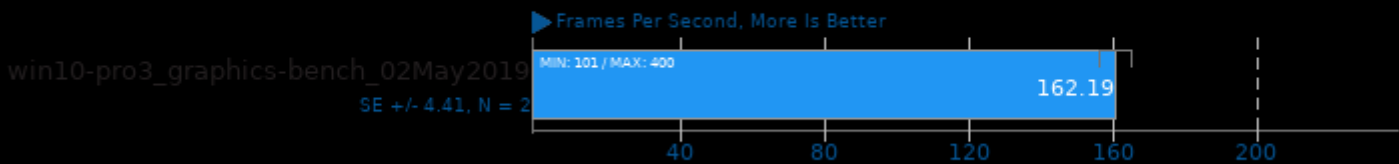
Xonotic 0.8.2

Resolution: 800 x 600 - Effects Quality: Low



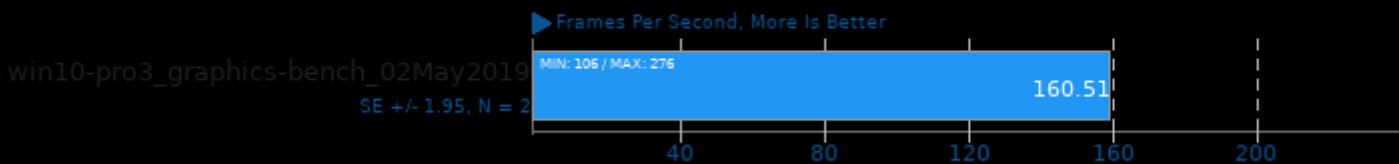
Xonotic 0.8.2

Resolution: 1024 x 768 - Effects Quality: Low



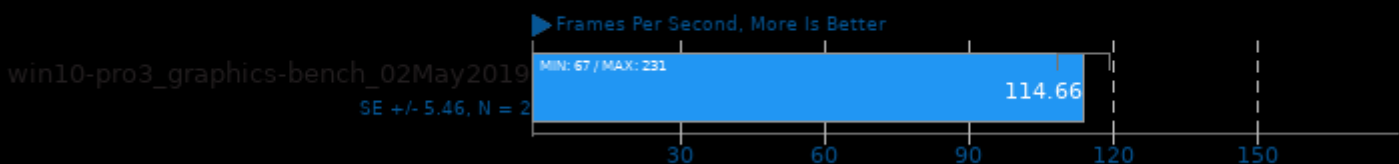
Xonotic 0.8.2

Resolution: 800 x 600 - Effects Quality: High



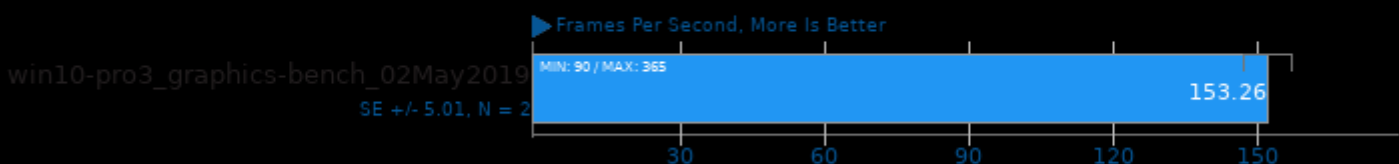
Xonotic 0.8.2

Resolution: 1024 x 768 - Effects Quality: High



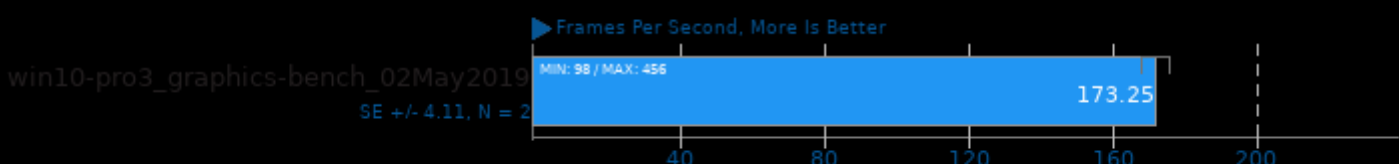
Xonotic 0.8.2

Resolution: 1280 x 1024 - Effects Quality: Low



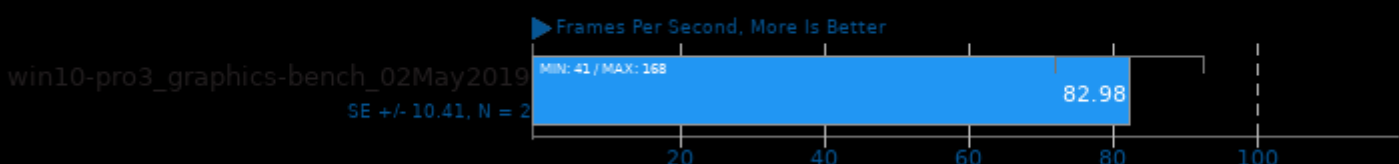
Xonotic 0.8.2

Resolution: 1920 x 1080 - Effects Quality: Low



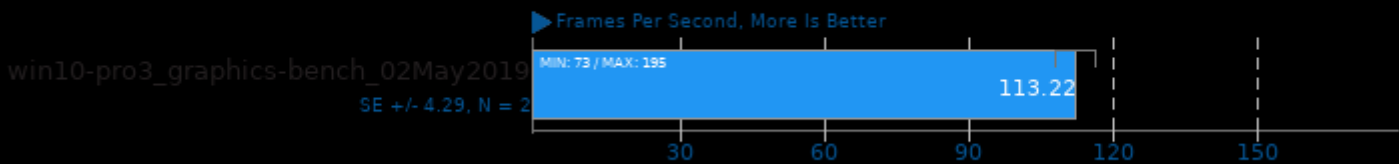
Xonotic 0.8.2

Resolution: 800 x 600 - Effects Quality: Ultra



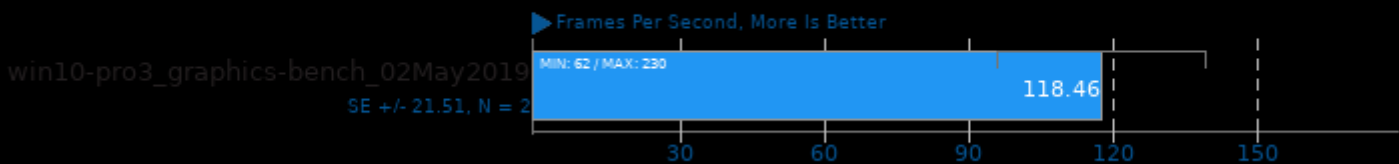
Xonotic 0.8.2

Resolution: 1024 x 768 - Effects Quality: Ultra



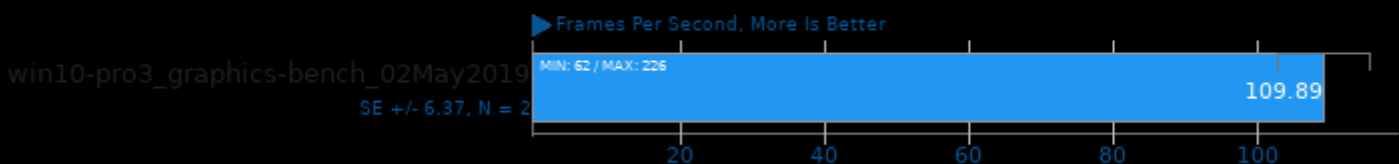
Xonotic 0.8.2

Resolution: 1280 x 1024 - Effects Quality: High



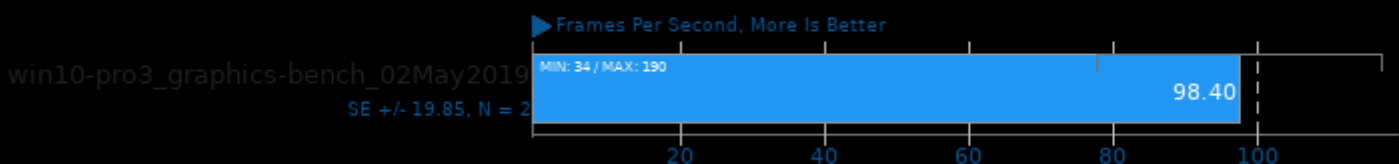
Xonotic 0.8.2

Resolution: 1920 x 1080 - Effects Quality: High



Xonotic 0.8.2

Resolution: 1280 x 1024 - Effects Quality: Ultra



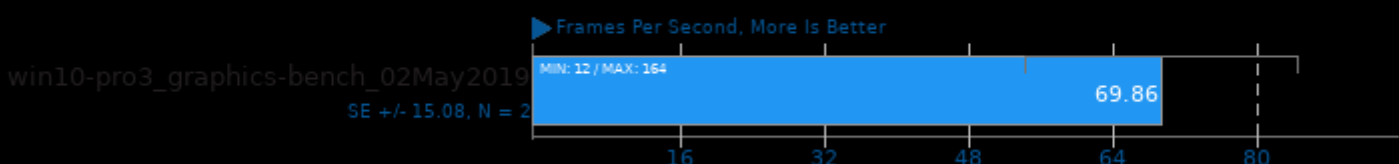
Xonotic 0.8.2

Resolution: 1920 x 1080 - Effects Quality: Ultra



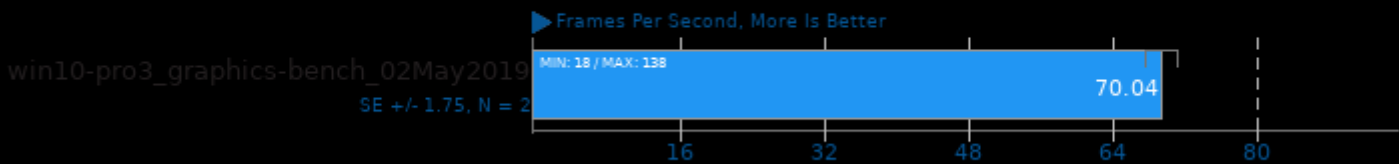
Xonotic 0.8.2

Resolution: 800 x 600 - Effects Quality: Ultimate



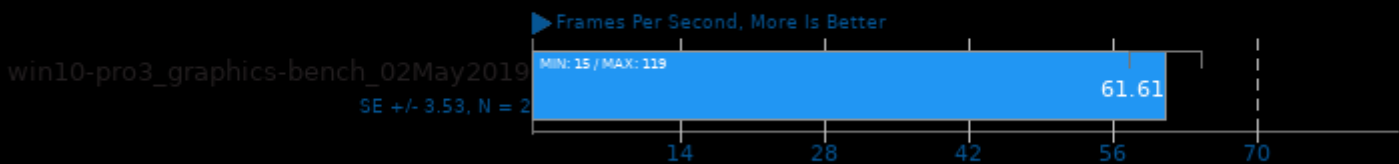
Xonotic 0.8.2

Resolution: 1024 x 768 - Effects Quality: Ultimate



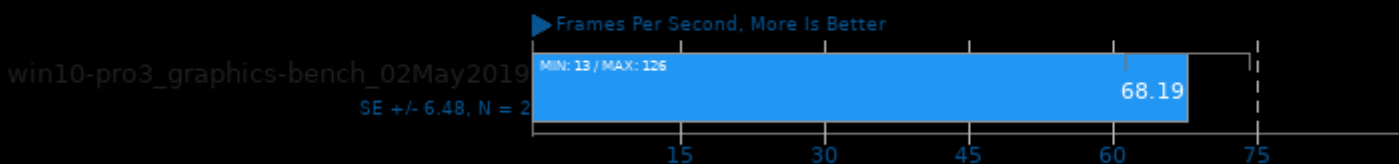
Xonotic 0.8.2

Resolution: 1280 x 1024 - Effects Quality: Ultimate



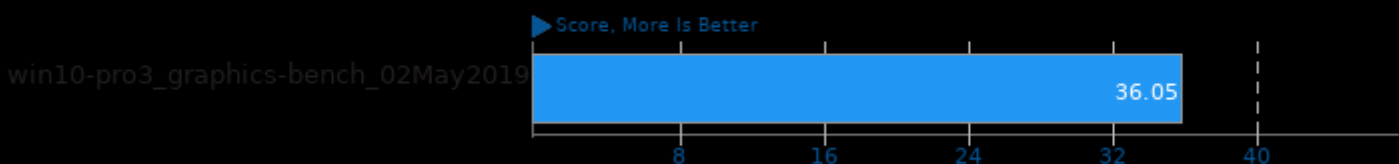
Xonotic 0.8.2

Resolution: 1920 x 1080 - Effects Quality: Ultimate



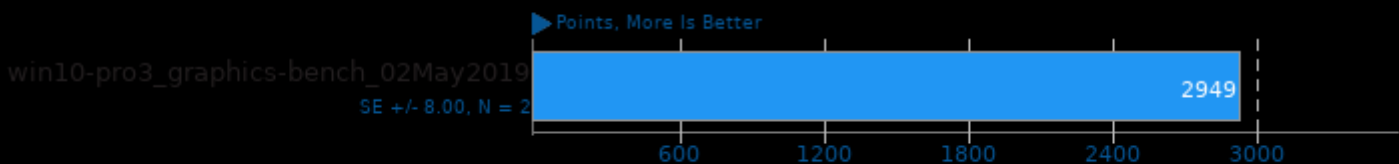
OctaneBench 4.00

Total Score



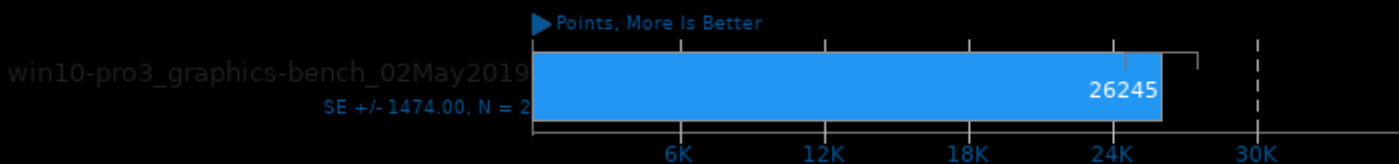
GpuTest 0.7.0

Test: GiMark - Resolution: 800 x 600 - Mode: Windowed



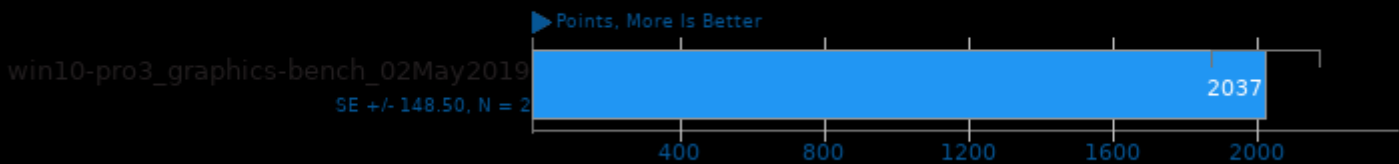
GpuTest 0.7.0

Test: Plot3D - Resolution: 800 x 600 - Mode: Windowed



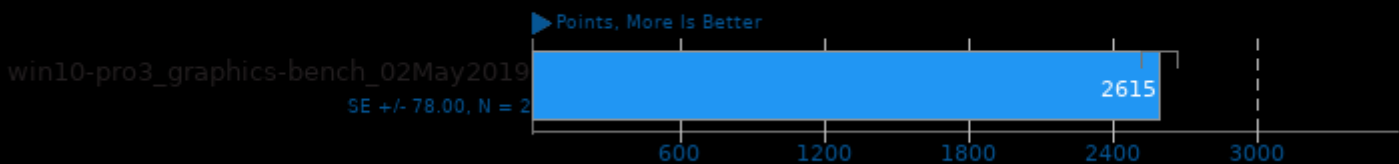
GpuTest 0.7.0

Test: Furmark - Resolution: 800 x 600 - Mode: Windowed



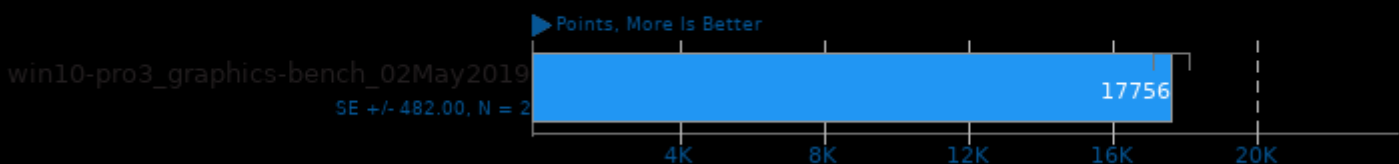
GpuTest 0.7.0

Test: GiMark - Resolution: 1024 x 768 - Mode: Windowed



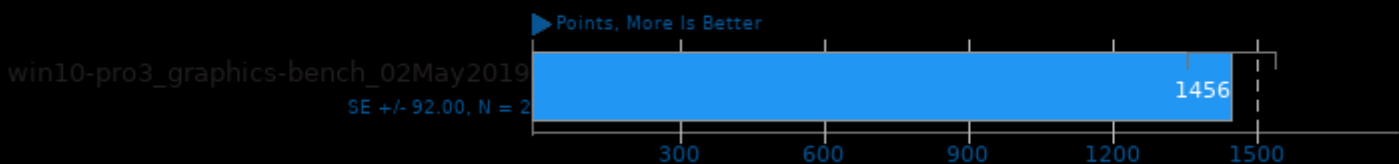
GpuTest 0.7.0

Test: Plot3D - Resolution: 1024 x 768 - Mode: Windowed



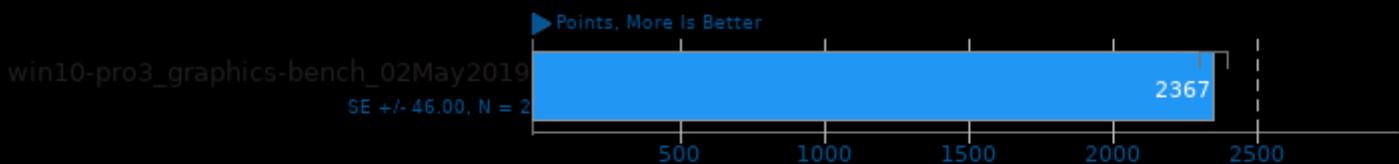
GpuTest 0.7.0

Test: Furmark - Resolution: 1024 x 768 - Mode: Windowed



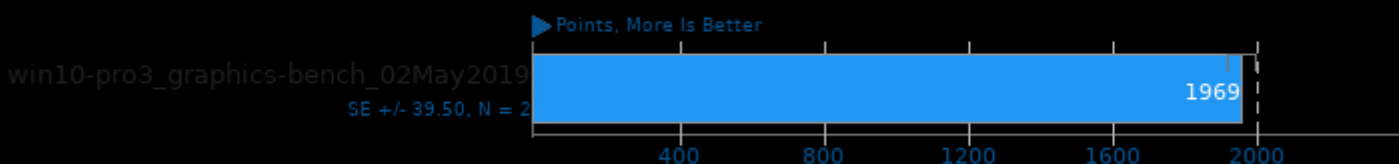
GpuTest 0.7.0

Test: GiMark - Resolution: 1280 x 1024 - Mode: Windowed



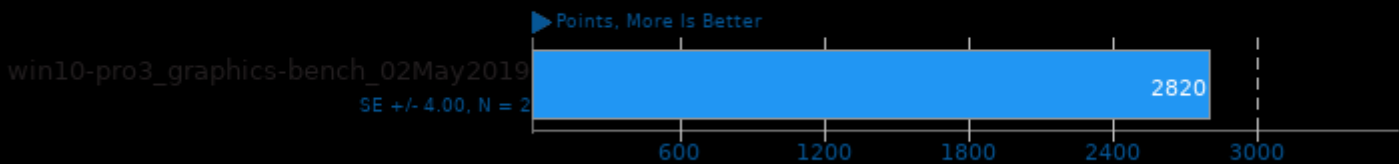
GpuTest 0.7.0

Test: GiMark - Resolution: 1920 x 1080 - Mode: Windowed



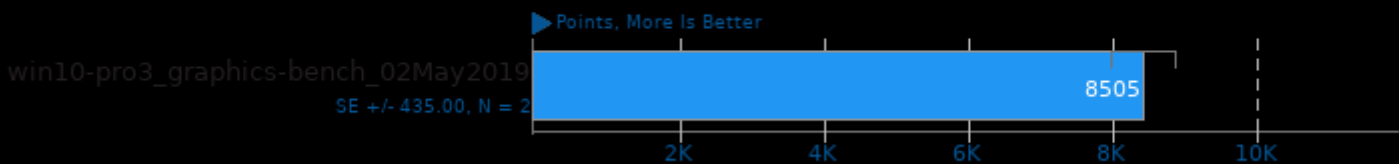
GpuTest 0.7.0

Test: GiMark - Resolution: 800 x 600 - Mode: Fullscreen



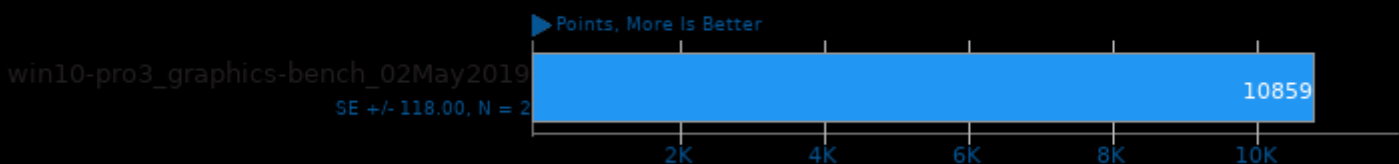
GpuTest 0.7.0

Test: Plot3D - Resolution: 1280 x 1024 - Mode: Windowed



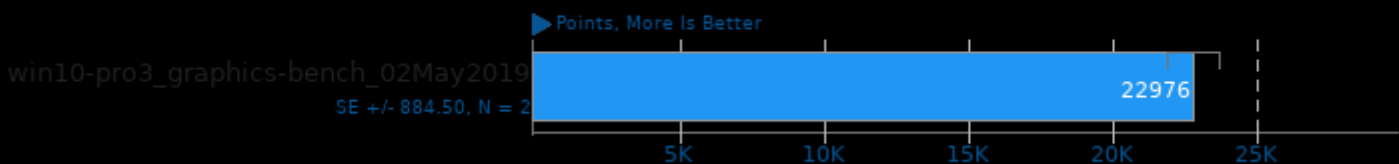
GpuTest 0.7.0

Test: Plot3D - Resolution: 1920 x 1080 - Mode: Windowed



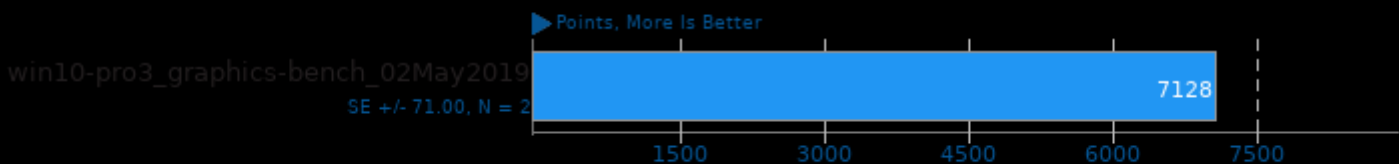
GpuTest 0.7.0

Test: Plot3D - Resolution: 800 x 600 - Mode: Fullscreen



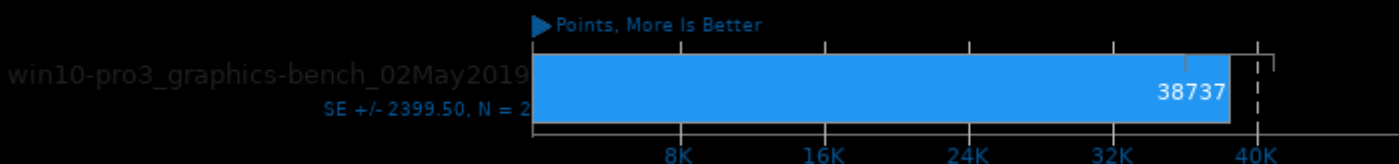
GpuTest 0.7.0

Test: TessMark - Resolution: 800 x 600 - Mode: Windowed



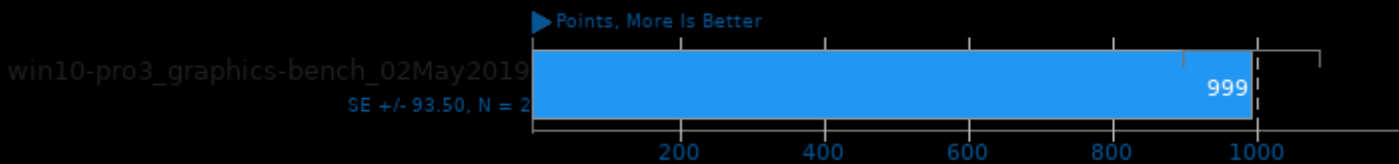
GpuTest 0.7.0

Test: Triangle - Resolution: 800 x 600 - Mode: Windowed



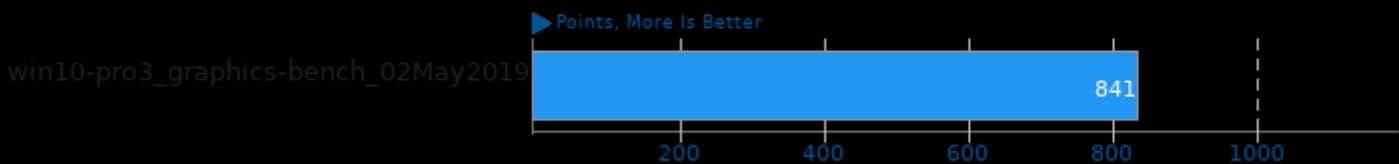
GpuTest 0.7.0

Test: Furmark - Resolution: 1280 x 1024 - Mode: Windowed



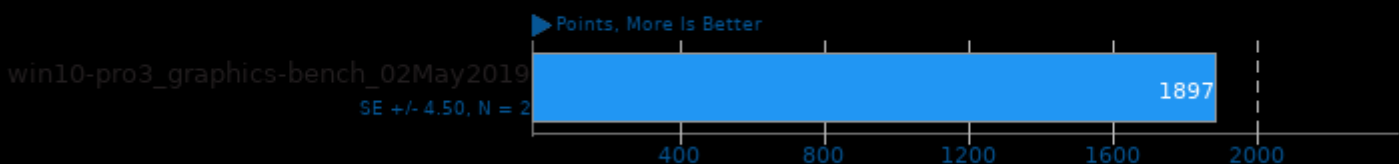
GpuTest 0.7.0

Test: Furmark - Resolution: 1920 x 1080 - Mode: Windowed



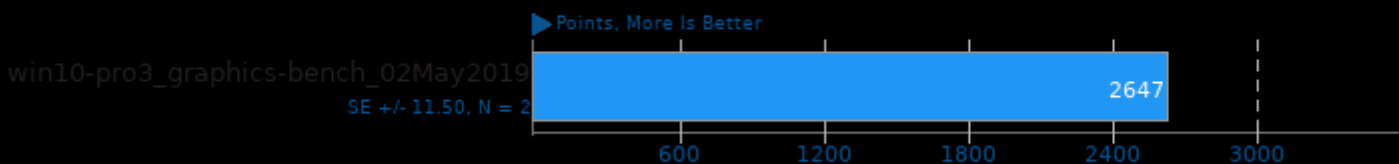
GpuTest 0.7.0

Test: Furmark - Resolution: 800 x 600 - Mode: Fullscreen



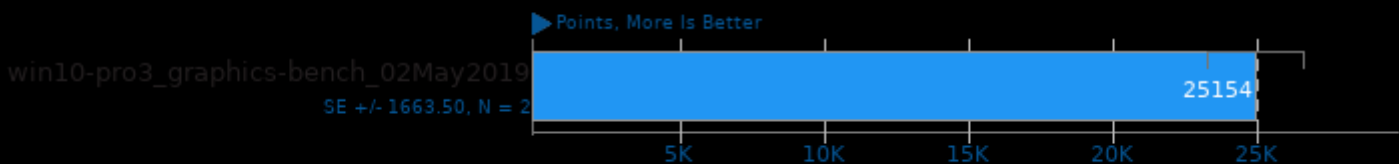
GpuTest 0.7.0

Test: GiMark - Resolution: 1024 x 768 - Mode: Fullscreen



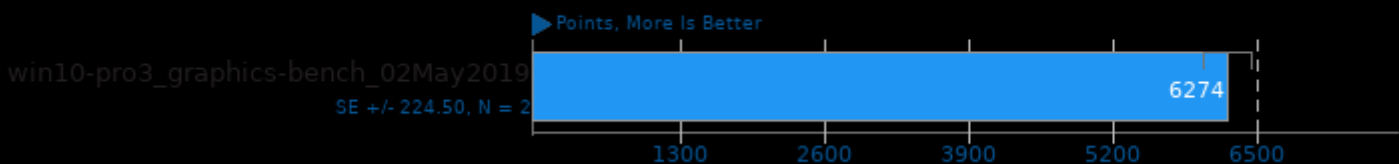
GpuTest 0.7.0

Test: Plot3D - Resolution: 1024 x 768 - Mode: Fullscreen



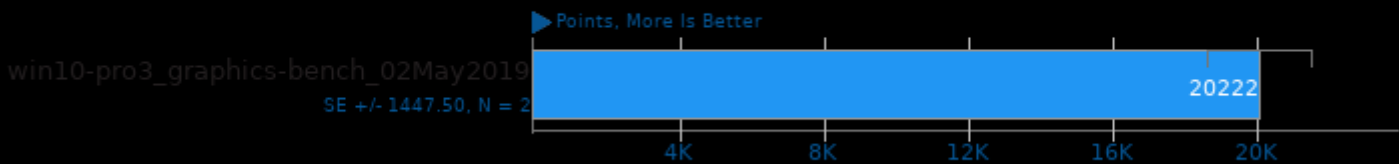
GpuTest 0.7.0

Test: TessMark - Resolution: 1024 x 768 - Mode: Windowed



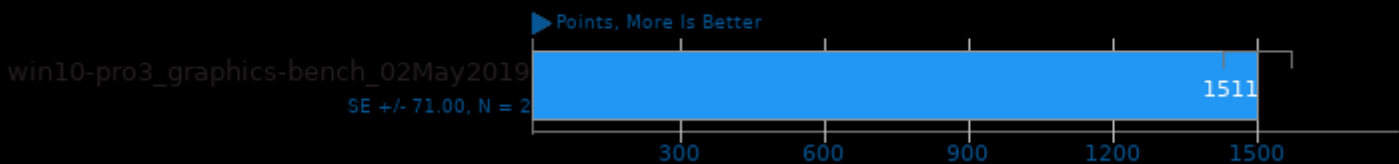
GpuTest 0.7.0

Test: Triangle - Resolution: 1024 x 768 - Mode: Windowed



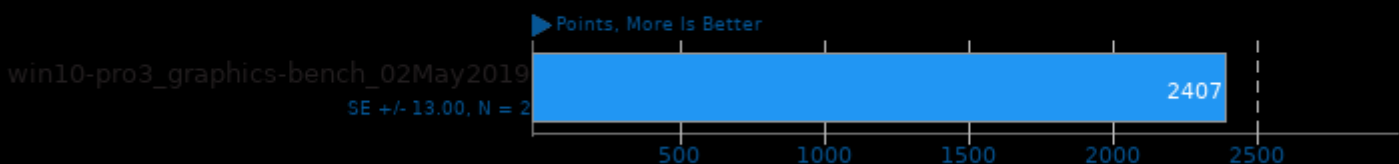
GpuTest 0.7.0

Test: Furmark - Resolution: 1024 x 768 - Mode: Fullscreen



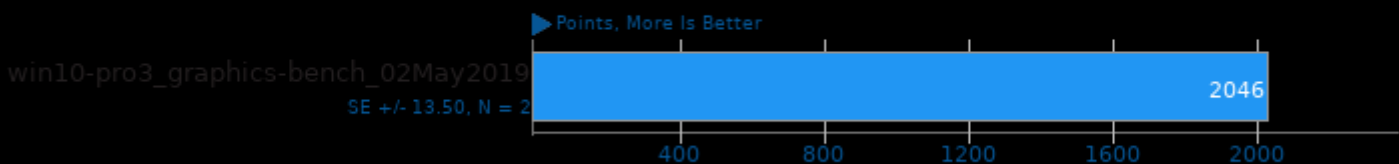
GpuTest 0.7.0

Test: GiMark - Resolution: 1280 x 1024 - Mode: Fullscreen



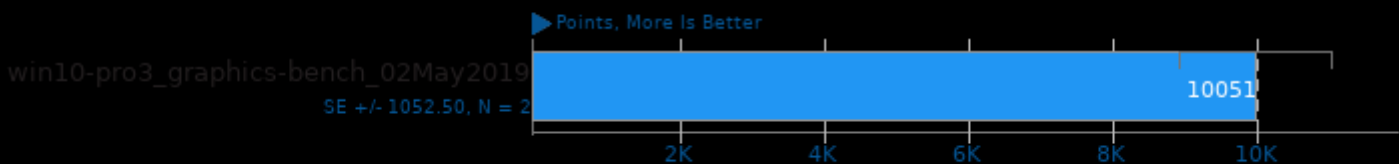
GpuTest 0.7.0

Test: GiMark - Resolution: 1920 x 1080 - Mode: Fullscreen



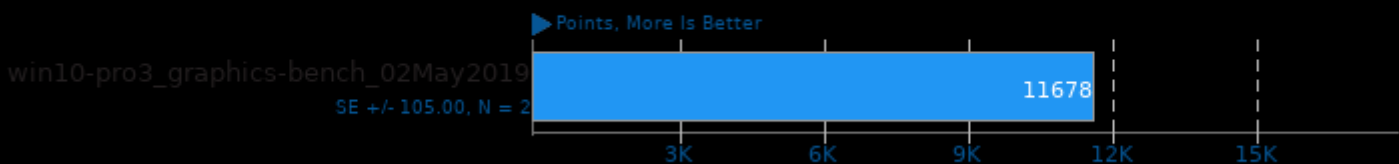
GpuTest 0.7.0

Test: Plot3D - Resolution: 1280 x 1024 - Mode: Fullscreen



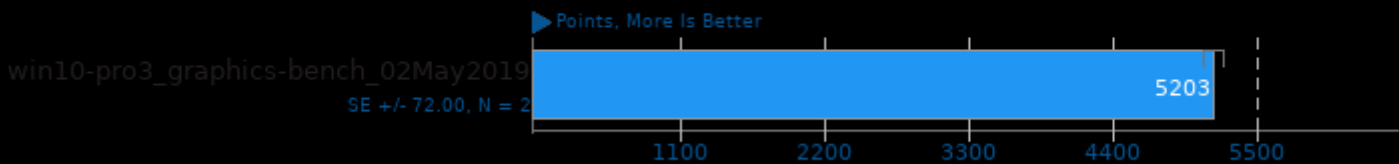
GpuTest 0.7.0

Test: Plot3D - Resolution: 1920 x 1080 - Mode: Fullscreen



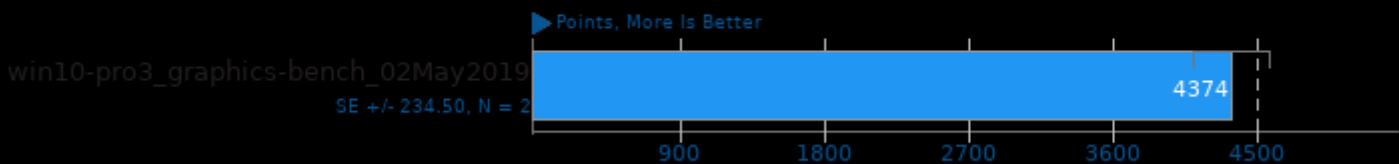
GpuTest 0.7.0

Test: TessMark - Resolution: 1280 x 1024 - Mode: Windowed



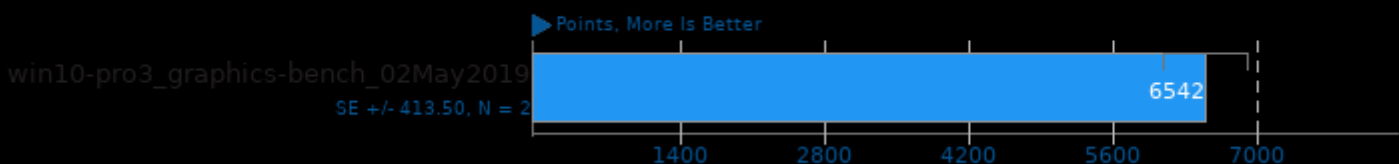
GpuTest 0.7.0

Test: TessMark - Resolution: 1920 x 1080 - Mode: Windowed



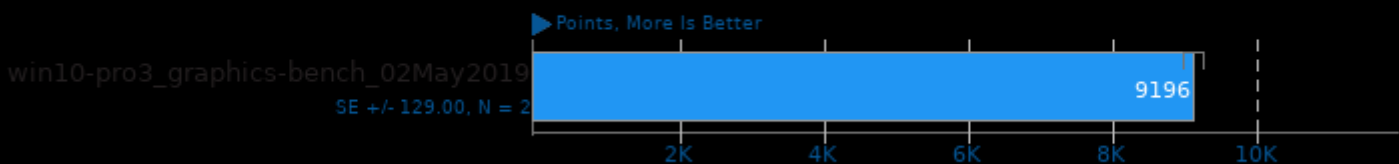
GpuTest 0.7.0

Test: TessMark - Resolution: 800 x 600 - Mode:Fullscreen



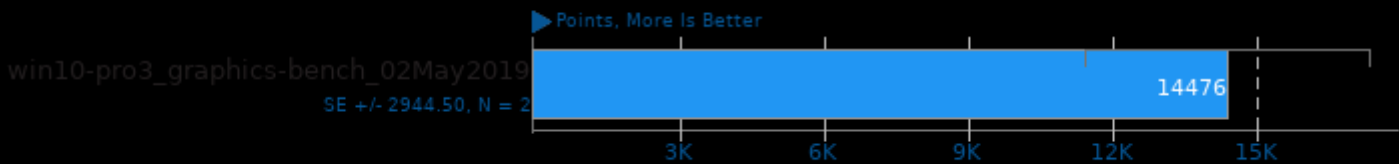
GpuTest 0.7.0

Test: Triangle - Resolution: 1280 x 1024 - Mode: Windowed



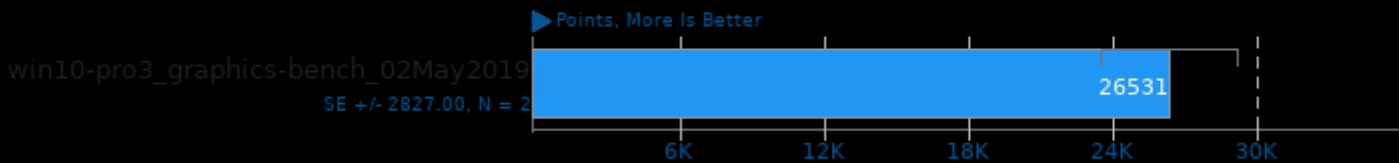
GpuTest 0.7.0

Test: Triangle - Resolution: 1920 x 1080 - Mode: Windowed



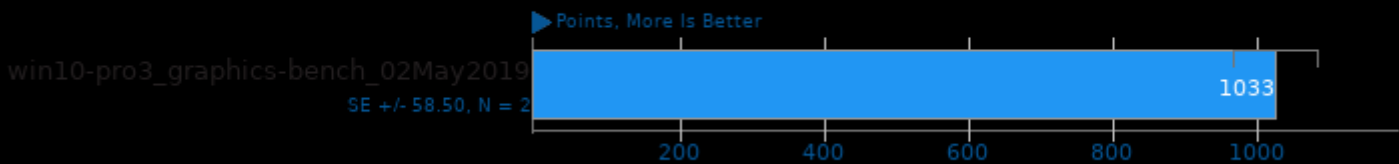
GpuTest 0.7.0

Test: Triangle - Resolution: 800 x 600 - Mode:Fullscreen



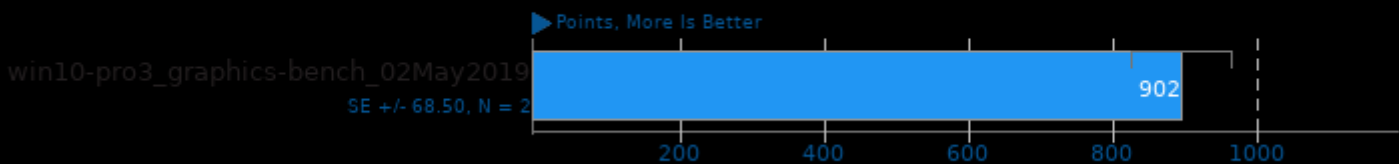
GpuTest 0.7.0

Test: Furmark - Resolution: 1280 x 1024 - Mode: Fullscreen



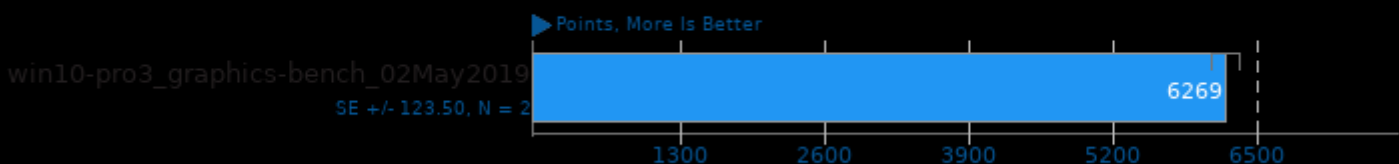
GpuTest 0.7.0

Test: Furmark - Resolution: 1920 x 1080 - Mode: Fullscreen



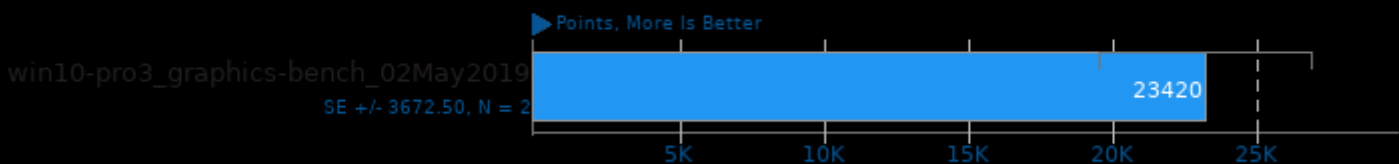
GpuTest 0.7.0

Test: TessMark - Resolution: 1024 x 768 - Mode: Fullscreen



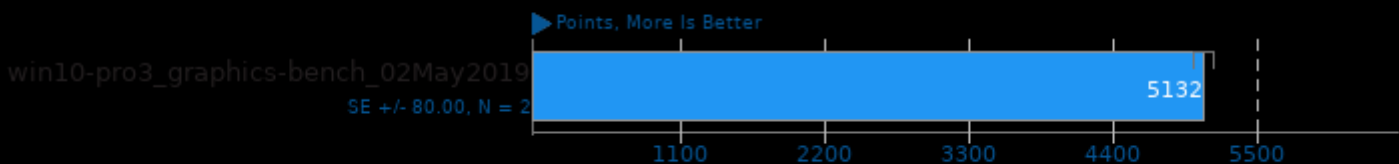
GpuTest 0.7.0

Test: Triangle - Resolution: 1024 x 768 - Mode: Fullscreen



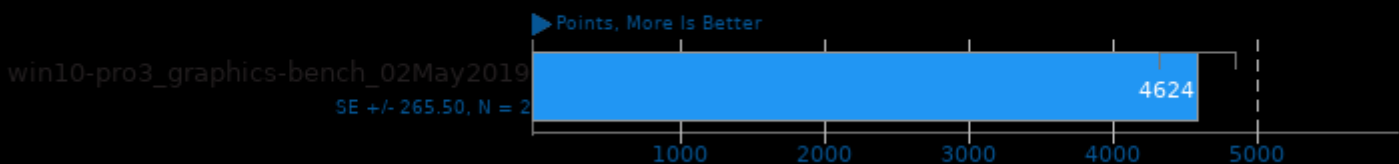
GpuTest 0.7.0

Test: TessMark - Resolution: 1280 x 1024 - Mode: Fullscreen



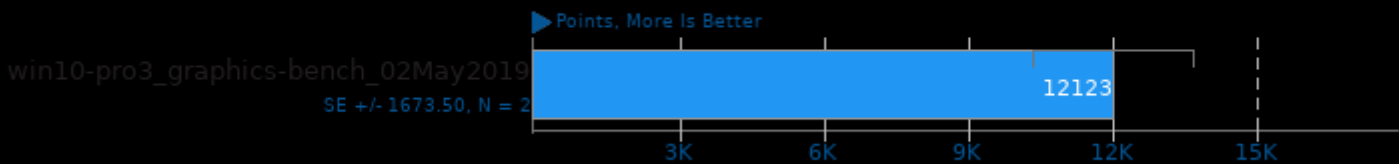
GpuTest 0.7.0

Test: TessMark - Resolution: 1920 x 1080 - Mode: Fullscreen



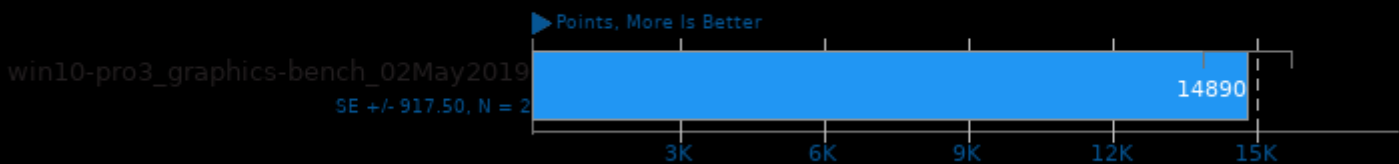
GpuTest 0.7.0

Test: Triangle - Resolution: 1280 x 1024 - Mode: Fullscreen



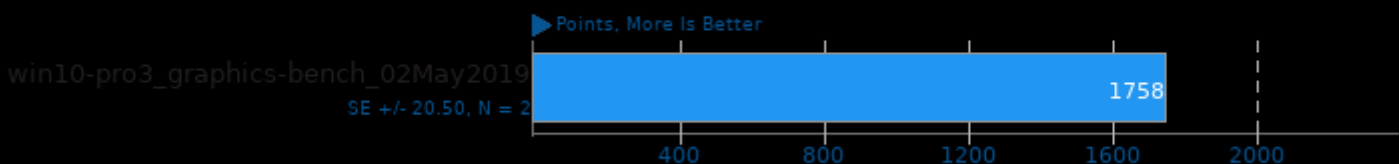
GpuTest 0.7.0

Test: Triangle - Resolution: 1920 x 1080 - Mode: Fullscreen



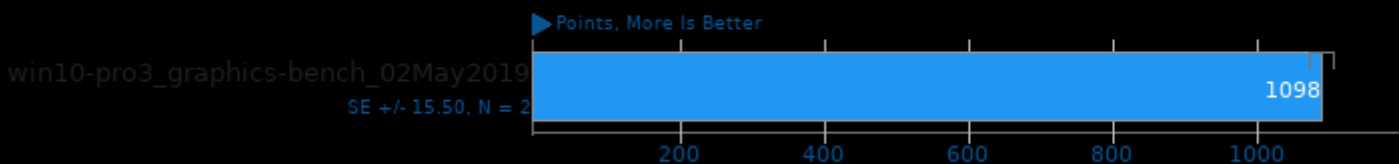
GpuTest 0.7.0

Test: Pixmark Piano - Resolution: 800 x 600 - Mode: Windowed



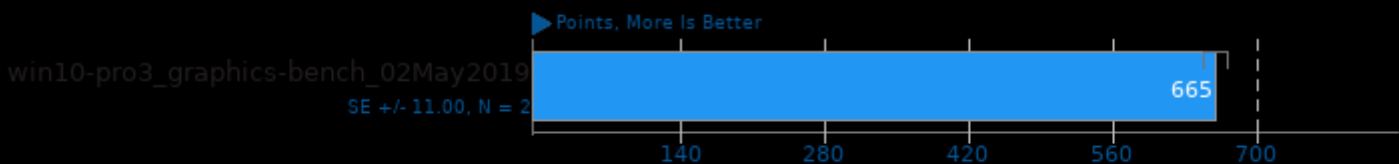
GpuTest 0.7.0

Test: Pixmark Piano - Resolution: 1024 x 768 - Mode: Windowed



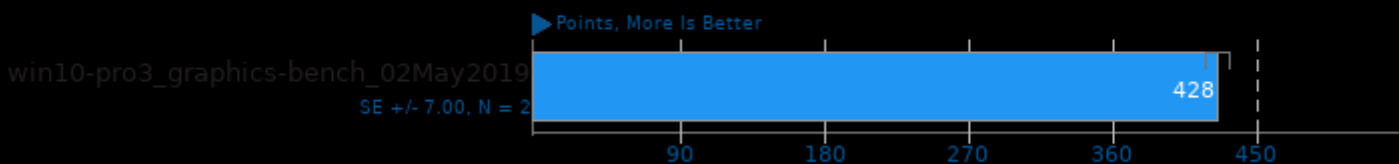
GpuTest 0.7.0

Test: Pixmark Piano - Resolution: 1280 x 1024 - Mode: Windowed



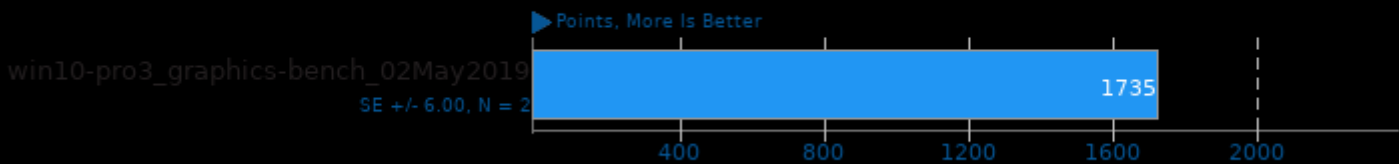
GpuTest 0.7.0

Test: Pixmark Piano - Resolution: 1920 x 1080 - Mode: Windowed



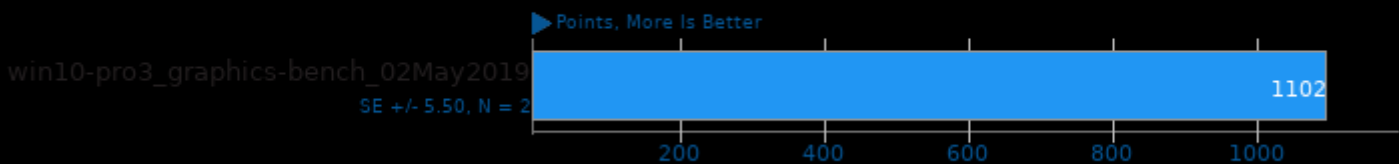
GpuTest 0.7.0

Test: Pixmark Piano - Resolution: 800 x 600 - Mode:Fullscreen



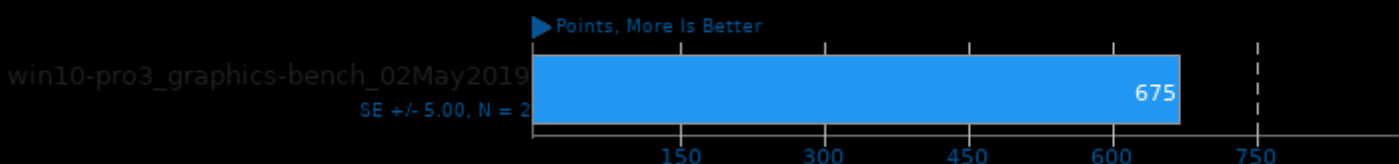
GpuTest 0.7.0

Test: Pixmark Piano - Resolution: 1024 x 768 - Mode:Fullscreen



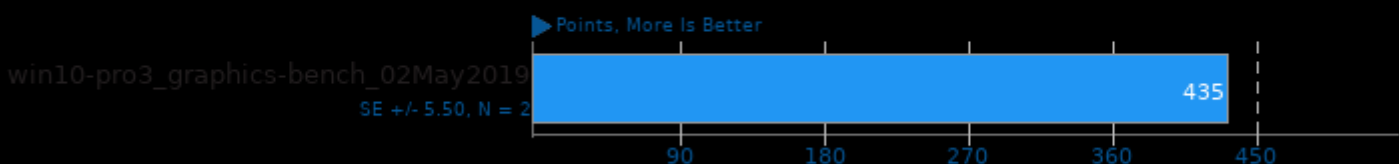
GpuTest 0.7.0

Test: Pixmark Piano - Resolution: 1280 x 1024 - Mode:Fullscreen



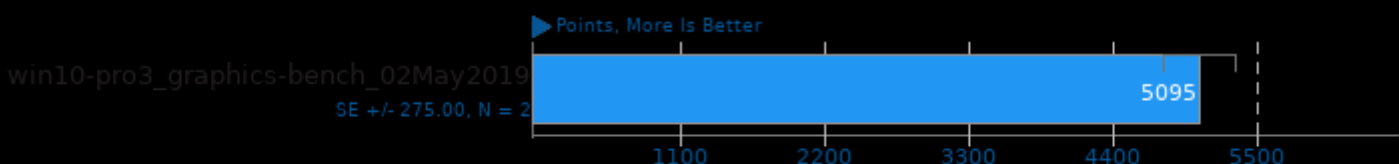
GpuTest 0.7.0

Test: Pixmark Piano - Resolution: 1920 x 1080 - Mode:Fullscreen



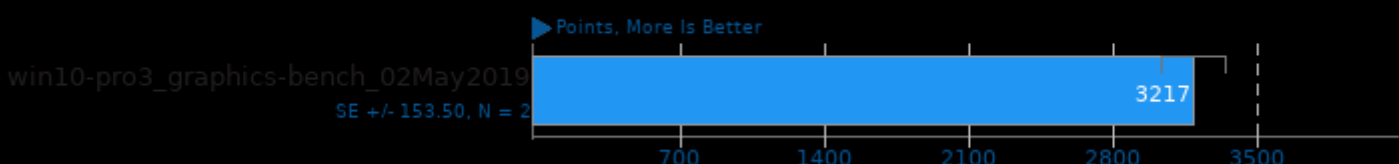
GpuTest 0.7.0

Test: Pixmark Volplosion - Resolution: 800 x 600 - Mode:Windowed



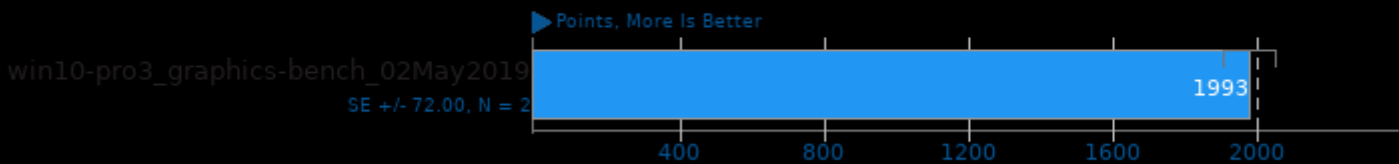
GpuTest 0.7.0

Test: Pixmark Volplosion - Resolution: 1024 x 768 - Mode:Windowed



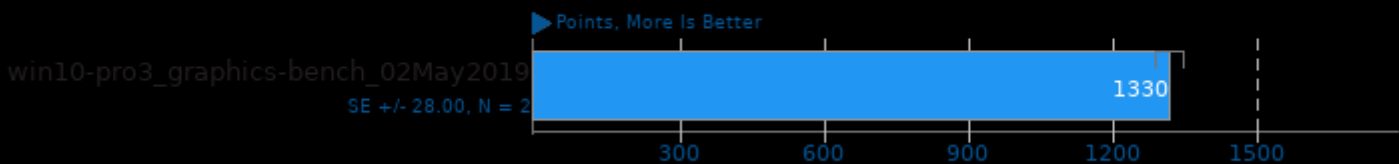
GpuTest 0.7.0

Test: Pixmark Volplosion - Resolution: 1280 x 1024 - Mode: Windowed



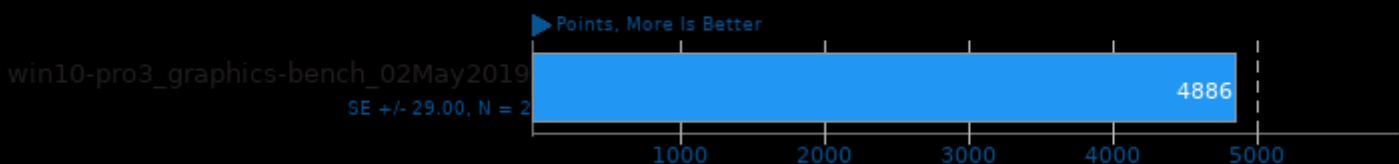
GpuTest 0.7.0

Test: Pixmark Volplosion - Resolution: 1920 x 1080 - Mode: Windowed



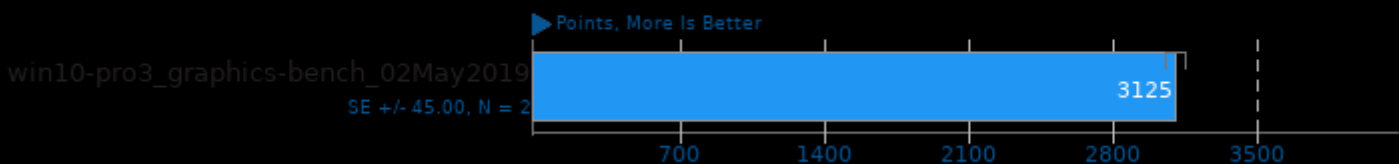
GpuTest 0.7.0

Test: Pixmark Volplosion - Resolution: 800 x 600 - Mode:Fullscreen



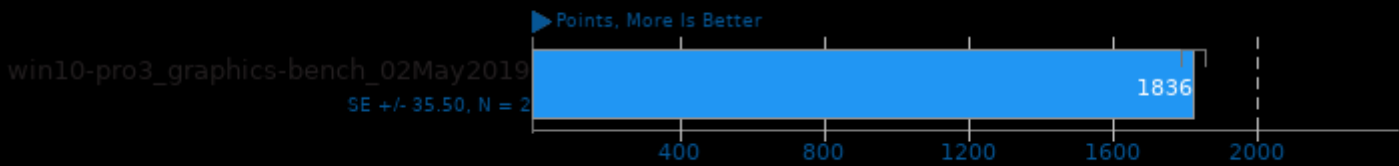
GpuTest 0.7.0

Test: Pixmark Volplosion - Resolution: 1024 x 768 - Mode:Fullscreen



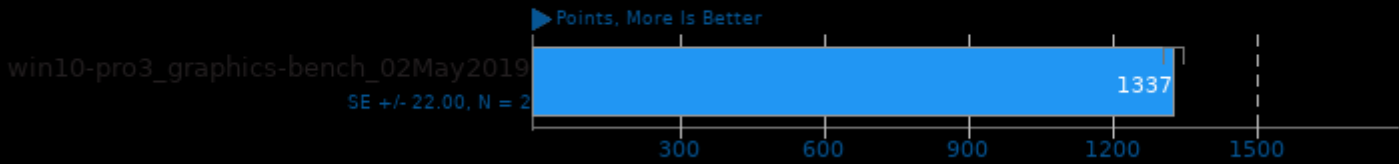
GpuTest 0.7.0

Test: Pixmark Volplosion - Resolution: 1280 x 1024 - Mode:Fullscreen



GpuTest 0.7.0

Test: Pixmark Volplosion - Resolution: 1920 x 1080 - Mode:Fullscreen



This file was automatically generated via the Phoronix Test Suite benchmarking software on Friday, 29 March 2024

11:04.