

PCMark 10

5 483

Essentials	8 176
Apps Start-up score	12 086
Video Conferencing Score	5 031
Web Browsing Score	8 991
Productivity	8 877
Spreadsheets Score	11 287
Writing Score	6 982
Digital Content Creation	6 165
Photo Editing Score	9 123
Rendering and Visualization Score	5 980
Video Editing Score	4 295

Validation ERROR

Run information

Result name LENOVO_2023-04-14 00:58:56.0

Result details

SystemInfo Version 5.61.1173
UI Version 2.1.2600 s64
Test Version 1.0
Date April 14 2023
Duration 21 m 56 s
Id 93fbd4f0-0574-44d9-b8c9-31ebf24dbbca

Test settings

Default settings used Yes

Additional output

Video Conferencing Video Encoder, Intelr Quick Sync Video H.264 Encoder MFT
Video Conferencing OpenCL, NVIDIA GeForce RTX 3060 Laptop GPU
Spreadsheets OpenCL, NVIDIA GeForce RTX 3060 Laptop GPU
Photo Editing OpenCL, NVIDIA GeForce RTX 3060 Laptop GPU
Video Editing OpenCL, NVIDIA GeForce RTX 3060 Laptop GPU

System details

General

Operating System	Windows 11 64-bit 10.0.22000
Motherboard	LENOVO LNVNB161216
Memory	16384 MB
BIOS	LENOVO JMCN40WW(V3.03)
System Drive Model	
Resolution	1280 x 800 px
Power plan	Balanced

Processor

CPU	12th Gen Intel(R) Core(TM) i5-12500H
Clock Frequency	2500 MHz
Max Frequency	4490 MHz
Processors	1
Cores	12 (16)
Package	Socket 1744 FCBGA

Graphic adapters

GPU	Intel(R) UHD Graphics
Manufacturer	Intel
Dedicated Video Memory	
Total Available Graphics Memory	8192 MB
Core Clock	1297 MHz
Boost Clock	2245 MHz
Memory Clock	1600 MHz
Driver Version	30.0.101.1311

GPU	NVIDIA GeForce RTX 3060 Laptop GPU
Manufacturer	NVIDIA
Dedicated Video Memory	6144 MB GDDR6
Total Available Graphics Memory	8192 MB
Core Clock	2010 MHz
Boost Clock	1425 MHz
Memory Clock	1750 MHz
Driver Version	30.0.15.1181
Display 1	\\.\DISPLAY1 (1280 x 800, 100% DPI scaling)

Storage devices

Drive 0	476 GB
Drive model	NVMe INTEL SSDPEKNW512GZL
Drive type	SSD
External drive	No (SCSI)
Partition 0	260 MB
Partition 1	C: (NTFS) 474 GB (341 GB free)
Partition 2	1.9 GB

Batteries

Battery	L21M4PC4
Manufacturer	SMP
Type	Unknown
Cycle count	1
Designed capacity	71000 mWh
Full charged capacity	71220 mWh
Wear level	-0.3%

Hardware monitoring

