

PCMark 10

5 639

Essentials

8 495

Apps Start-up score

6 696

Video Conferencing Score

7 790

Web Browsing Score

11 753

Productivity

9 684

Spreadsheets Score

10 272

Writing Score

9 130

Digital Content Creation

5 917

Photo Editing Score

8 365

Rendering and Visualization Score

4 369

Video Editing Score

5 670

Validation

Result online validation is disabled

Run information

Result name

LAPTOP-ONOS1PTR_2026-03-26 11:43:44.0

Result details

SystemInfo Version

5.91.1460

UI Version

2.3.2912 s64

Workload Version

2.0

Date

March 26 2026

Duration

26 m 14 s

Id

cb6f6672-820d-476c-88eb-b439e45d9eb9

Test settings

Default settings used

Yes

Additional output

Video Conferencing

Video Encoder, Intel® Quick Sync Video H.264 Encoder MFT

Video Conferencing

OpenCL, [Intel(R) Corporation] Intel(R) Graphics

Writing

OpenGL disabled

Spreadsheets

OpenCL, Not Set

Spreadsheets

OpenGL disabled

Photo Editing

OpenCL, [Intel(R) Corporation] Intel(R) Graphics

Video Editing

OpenCL, [Intel(R) Corporation] Intel(R) Graphics

System details

General

Operating System	Windows 11 64-bit 10.0.26200
Motherboard	ASUSTeK COMPUTER INC. P1503CVA
Memory	16384 MB
BIOS	ASUSTeK COMPUTER INC. (Licensed by AMI, LLC.) P1503CVA.319
System Drive Model	
Resolution	1536 x 864 px
Power plan	Dengeli

Processor

CPU	Intel(R) Core(TM) 5 210H
Clock Frequency	2200 MHz
Max Frequency	4789 MHz
Processors	1
Cores	8 (12)
Package	Socket 1744 FCBGA

Graphic adapters

GPU	Intel(R) Graphics
Manufacturer	Intel
Dedicated Video Memory	
Total Available Graphics Memory	8192 MB
Core Clock	
Boost Clock	
Memory Clock	
Driver Version	32.0.101.7077
Display 1	\\.\DISPLAY1 (1920 x 1080, 125% DPI scaling)

Storage devices

Drive 0	476 GB
Drive model	NVMe SAMSUNG MZVMA512HCLV-00BTW
Drive type	SSD
External drive	No (SCSI)
Partition 0	260 MB
Partition 1	C: (NTFS) 474 GB (372 GB free)
Partition 2	1,7 GB
Partition 3	260 MB

Batteries

Battery	ASUS Battery
Manufacturer	ASUSTeK
Type	Unknown
Cycle count	1
Designed capacity	50014 mWh
Full charged capacity	49575 mWh
Wear level	0,9%

Hardware monitoring

