

PCMark 10

7 019

Essentials	10 274
Apps Start-up score	11 470
Video Conferencing Score	9 159
Web Browsing Score	10 324
Productivity	8 985
Spreadsheets Score	11 598
Writing Score	6 962
Digital Content Creation	10 166
Photo Editing Score	18 167
Rendering and Visualization Score	7 880
Video Editing Score	7 341

Validation VALID

Run information

Result name LAPTOP-ACHR6FBR_2025-04-25 10:33:46.0

Result details

SystemInfo Version 5.83.1368
UI Version 2.2.2737 s64
Test Version 1.0
Date April 25 2025
Duration 22 m 8 s
Id 31b41d59-5f68-451a-ac2a-d07912f46b20

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) Arc(TM) 140T GPU (16GB)
Writing OpenGL disabled
Spreadsheets OpenCL, [Intel(R) Corporation] Intel(R) Arc(TM) 140T GPU (16GB)
Spreadsheets OpenGL disabled
Photo Editing OpenCL, [Intel(R) Corporation] Intel(R) Arc(TM) 140T GPU (16GB)
Video Editing OpenCL, [Intel(R) Corporation] Intel(R) Arc(TM) 140T GPU (16GB)

System details

General

Operating System	Windows 11 64-bit 10.0.26100
Motherboard	ASUSTeK COMPUTER INC. UX3405CA
Memory	32118 MB DDR5 @3723 Mhz
BIOS	American Megatrends International, LLC. UX3405CA.302
System Drive Model	
Resolution	1440 x 900 px
Power plan	Dengeli

Processor

CPU	Intel(R) Core(TM) Ultra 9 285H
Clock Frequency	2900 MHz
Max Frequency	5387 MHz
Processors	1
Cores	16 (16)
Package	Socket 2049 FCBGA

Graphic adapters

GPU	Intel(R) Arc(TM) 140T GPU (16GB)
Manufacturer	Intel
Dedicated Video Memory	
Total Available Graphics Memory	16059 MB
Core Clock	
Boost Clock	
Memory Clock	
Driver Version	32.0.101.6313

Storage devices

Drive 0	953 GB
Drive model	NVMe SAMSUNG MZVL81T0HELB-00BTW
Drive type	SSD
External drive	No (SCSI)
Partition 0	260 MB
Partition 1	C: (NTFS) 932 GB (728 GB free)
Partition 2	1,2 GB
Partition 3	20,0 GB
Partition 4	260 MB

Batteries

Battery	ASUS Battery
Manufacturer	ASUSTeK
Type	Unknown
Cycle count	1
Designed capacity	75086 mWh
Full charged capacity	75086 mWh
Wear level	0,0%

Hardware monitoring

