

AI Image Generation Overall Score

558

Overall time taken	1074.046 s
Overall image generation speed	67.128 s/image

Run information

Result name	PROART_2026-02-21 11:58:43.0
--------------------	------------------------------

Result details

SystemInfo Version	5.91.1460
UI Version	2.10.2519 64
Product Version	2.10.2178 64
Test Version	1.1
Date	February 21 2026
Duration	19 m 15 s
Id	878da7f4-f043-44dc-b62d-9ee47bd4fbf1

Test settings

Default settings used	Yes
------------------------------	-----

Settings used

Batch size	1
Device selected	AMD Radeon(TM) 8060S Graphics
Inference steps	100
Model ID	amd/stable-diffusion-xl-1.0_io16_amdgpu
Model precision	fp16
Number of images	16
Resolution	1024
Scheduler	DDIMScheduler
AI inference engine	ONNXRuntime-DirectML-AMD 1.20.0

System details

General

Operating System	Windows 11 64-bit (10.0.26200)
Motherboard	ASUSTeK COMPUTER INC. HN7306EAC
Memory	97944 MB DDR5 @997 Mhz
BIOS	American Megatrends International, LLC. HN7306EAC.305
System Drive Model	Sandisk PC SN5100S SDFQTSM-1T00-1002
Resolution	1440 x 900 px
Power plan	Performance

Processor

CPU	AMD RYZEN AI MAX+ 395 w/ Radeon 8060S
Clock Frequency	3000 MHz
Max Frequency	5140 MHz
Processors	1
Cores	16 (32)
Package	Socket FP11

Graphic adapters

GPU	AMD Radeon(TM) 8060S Graphics
Manufacturer	AMD/ATI
Dedicated Video Memory	32768 MB LPDDR5
Total Available Graphics Memory	81740 MB
Core Clock	2900 MHz
Boost Clock	
Memory Clock	1000 MHz
Driver Version	32.0.22032.6002
Display 1	\\.\DISPLAY1 (2880 x 1800, 200% DPI scaling)

Storage devices

Drive 0	953 GB
Drive model	Sandisk PC SN5100S SDFQTSM-1T00-1002
Drive type	SSD
External drive	No
Partition 0	450 MB
Partition 1	C: (NTFS) 922 GB (552 GB free)
Partition 2	1.0 GB
Partition 3	29.5 GB
Partition 4	260 MB

Hardware monitoring

