



Al Computer Vision Overall Score	2 044
MobileNet V3 Average Inference Time	0.43 ms
ResNet 50 Average Inference Time	0.58 ms
Inception V4 Average Inference Time	1.78 ms
DeepLab V3 Average Inference Time	3.34 ms
YOLO V3 Average Inference Time	2.67 ms
REAL-ESRGAN Average Inference Time	53.88 ms

Run information

Result name DESKTOP-60D8PTS_2024-10-22 14:00:47.0

Result details

 SystemInfo Version
 5.73.1241

 UI Version
 2.8.120 64

 Product Version
 2.8.1295 64

 Test Version
 1.0

Date October 22 2024

Duration 17 m 48 s

ld 664d75ca-cf22-42a1-b559-4b1631fc5ebd

Test settings

Default settings used Yes

Application versions

Device NVIDIA GeForce RTX 3060

NVIDIA TensorRT Version10.1.0.27Device typeGPUPrecisioninteger

System details





General

Operating System Windows 10 64-bit (10.0.19045)

Motherboard Gigabyte Technology Co., Ltd. Z790 AORUS MASTER

Memory 65536 MB

BIOS American Megatrends International, LLC. F10
System Drive Model Micron_3500_MTFDKBA2T0TGD-1BK1AABYY

Resolution 1920 x 1080 px

Power plan Balanced

Processor

CPU 13th Gen Intel(R) Core(TM) i9-13900KF

Clock Frequency3000 MHzMax Frequency5801 MHz

Processors 1

Cores 24 (32)

Package Socket 1700 LGA

Graphic adapters

GPU NVIDIA GeForce RTX 3060

Manufacturer NVIDIA

Dedicated Video Memory 12288 MB GDDR6

Total Available Graphics Memory45056 MBCore Clock1942 MHzBoost Clock1807 MHzMemory Clock1875 MHzDriver Version32.0.15.6590

Display 1 \\.\DISPLAY1 (1920 x 1080, 100% DPI scaling)

Storage devices

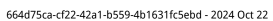
Drive 0 1907 GB

Drive model Micron_3500_MTFDKBA2T0TGD-1BK1AABYY

Drive typeSSDExternal driveNoPartition 0100 MB

Partition 1 C: (NTFS) 1907 GB (1766 GB free)

Partition 2 522 MB







Hardware monitoring

