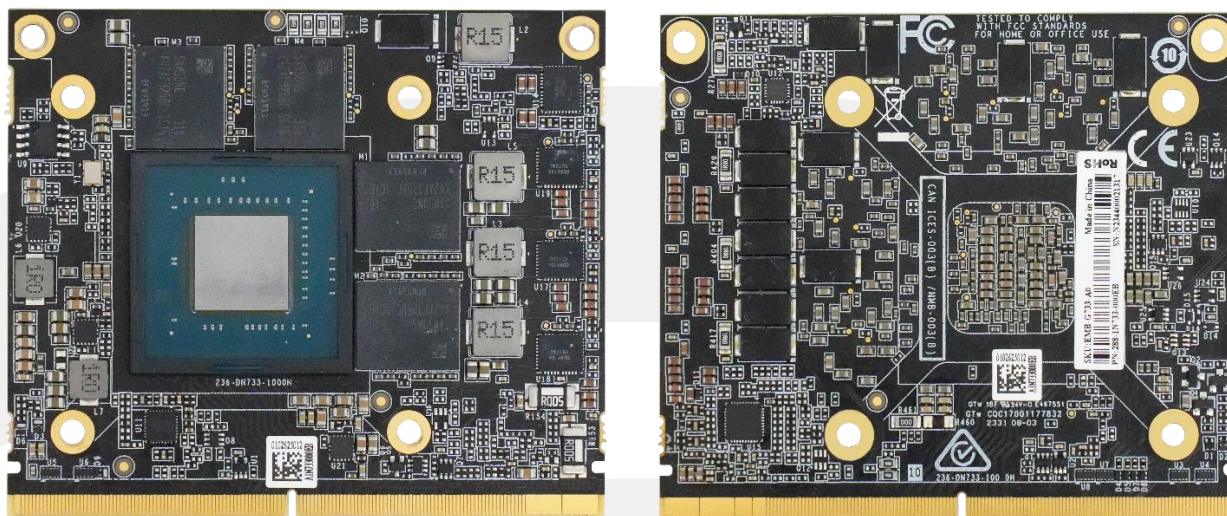


NVIDIA Quadro Ada Lovelace Series

NVIDIA Quadro RTX2000m 8G GDDR6 Type A MXM3.1



Specification

Model	MMR2000A6-8G
GPU Architecture	NVIDIA Ada Lovelace
Graphics Processing Unit	NVIDIA Quadro RTX2000m
NVIDIA CUDA Core	3072SP
Memory Size	8G 128bit GDDR6
Graphics Clock	1635MHz / 21150MHz (Boost)
Memory Bandwidth	256GB/s
Tensor cores	96
RT cores	24
Board Dimensions	MXM Graphics Module Version 3.1 Type A (70x82mm)
Display Features	DP A: Display Port 1.4++ DP B: Display Port 1.4++ DP C: Display Port 1.4++
Board Power	56.5W
Direct X	12
OpenGL	4.6
Operation System	Windows 11、Windows 10 64bit、Linux 64bit
Operating Temperature	0~45°C

Benchmark	Score
3Dmark13	FSU:4582
	FSE:9797
	FS:21464
3Dmark11	E25844
	P21364
	X9278
Heaven	5336
鲁大师	317555