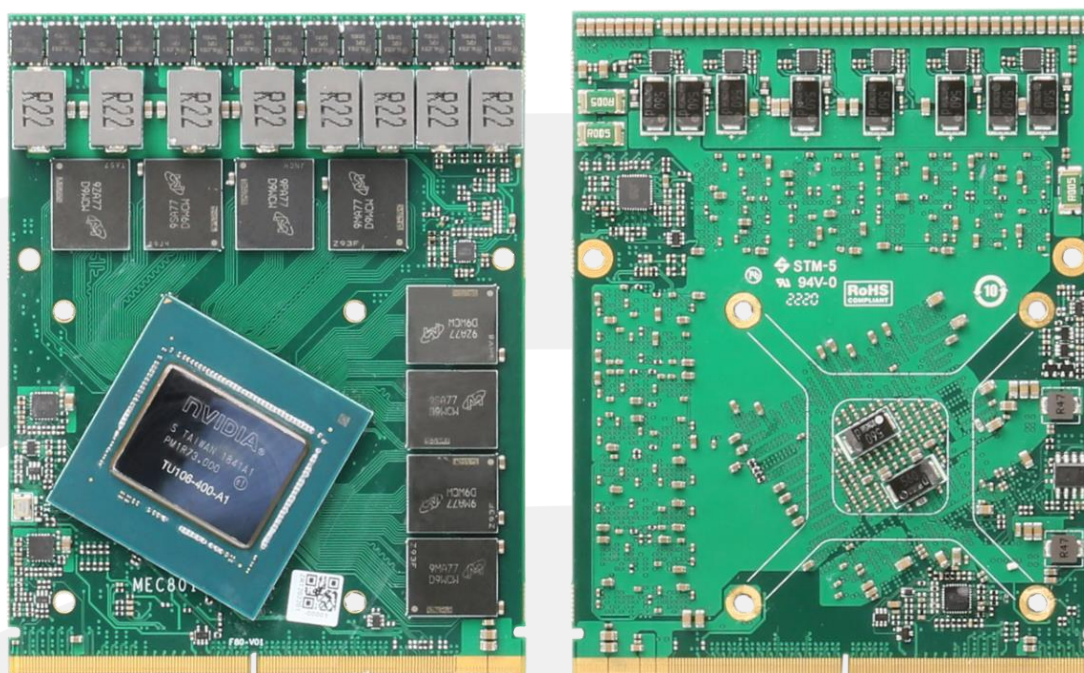


NVIDIA GeForce 20 Series

NVIDIA GeForce RTX2070 8G GDDR6 Type B MXM3.1



Model	MD2070B6-8G
GPU Architecture	NVIDIA Turing
Graphics Processing Unit	NVIDIA GeForce RTX2070
NVIDIA CUDA Core	2304
Single Precision FLOPS	8619GFLOPS
Double Precision FLOPS	269.1GFLOPS
Memory Size	8G 256bit GDDR6
Graphics Clock	1410MHz / 1620MHz (Boost)
Memory Clock	1750MHz (14.0 Gbps)
Board Dimensions	MXM Graphics Module Version 3.1 Type B (105x82mm)
Display Features	DP A: Display Port 1.4 DP B: Display Port 1.4 DP C: HDMI2.0b DP D: Display Port 1.4
Board Power	220W
Operation System	Windows 7/10 64bit、Linux 64bit
Operating Temperature	0~45°C

Benchmark	Score	Benchmark	Score
3Dmark13	FS:22083	Cuda	
3Dmark11	E31178	single kernels	6189.58 / 268.756
	P24557		
	X10384		
3Dmark Vantage	69861	N=10 w/o streams	8108.69 / 270.528
Heaven	5791	N=10 with streams	5058.58 / 271.472
鲁大师	259880	N=10 batched	8275.62 / 268.756