



COLORFUL[®]

N3050-806-MINI1



Chipset	GPU	GeForce RTX 3050
	Manufacturing Process	8nm
	Chip code	GA106-150
	CUDA cores	2560
Core Clocks	Base/Boost Clock	1552MHz/1777MHz
	Turbo Key	N/A
Memory Specs	Memory Clock	14Gbps
	Memory Size	8GB
	Memory Type	GDDR6
	Memory Bandwidth	224GB/S
	Memory Interface	128BIT
Display and Connectors	Video Output	3*DP+1*HDMI
	Maximum Digital Resolution	7680x4320
	PCI Express	4.0
	NVIDIA NVLink (SLI-Ready)	NO
Thermal and Power Specs	Maximum GPU Temperature	93 C
	Graphics Card Power	130W
	Power Connectors	8Pin
Cooling	Fan Type	1*fan
	Fan Power Connector	4Pin
3D API	DirectX	DirectX 12
	OpenGL	OpenGL 4.6
Others	Supported NV Technologies	Real-Time Ray Tracing, Ansel, GPU Boost



3D Drawing

