



COLORFUL®

N730-205-LP2



Chipset	GPU	NVIDIA GeForce GT730
	Manufacturing Process	28nm
	CUDA cores	384
Core Clocys	Base/Boost Clock	902MHz
	Turbo key	N/A
Memory Specs	Memory Clock	5010MHz
	Memory Size	2GB
	Memory Type	DDR5
	Memory Interface	64-bit
Display and Connectors	Video Output	HDMI*1.4, VGA,DVI-D
	Maximum Digital Resolution	2560*1600
	PCI Express	2
	SLI	N
Thermal and Power Specs	Maximum GPU Temperature	95 C (NV)
	Graphics Card Power	38W (NV)
	Power Connector	N/A
Cooling	Fan Type	1 x Fan (5cm)
	Fan Power Connector	2-pin
3D API	DirectX	12 API with feature level 12_1
	OpenGL	4.5
Other	Supported NV Technologies	physx, 3D Vision , CUDA, etc
	Graphics card type	Single slot
	Dual Link	support

3D Drawing

