

**PN: N73P-BSDV-M5BX****GPU Engine Specs:**

CUDA Cores	384
Base Clock (MHz)	902
Texture Fill Rate (billion/sec)	14.4

**Memory Specs:**

Memory Clock (MHz)	1600
Memory Size	4GB
Memory Type	SDDR3
Memory Interface Width	64-bit
Memory Bandwidth (GB/sec)	12.8

**Feature Support:**

OpenGL	4.4
Bus Support	PCI-E2.0
Certified for Windows 10	Yes
SLI Options	NA

**Display Support:**

Multi Monitor	Max. 3
Max. Digital Resolution	2560x1600
Max. VGA Resolution	2048x1536
HDCP	Yes
HDMI	x1
Display Port	NA
DVI	x1
InternalAudio Input for HDMI	Yes
HDMI Version	1.4a

**PCB Board Dimensions:**

Length (mm)	146
Height (mm)	70
Width	Single Slot

**Power Specs:**

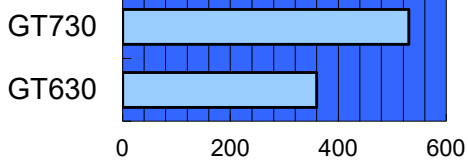
Max. Board Power (W)	25
Min. System Power (W)	300
Ext. Power Connectors	NA

**Accessories:**

Driver CD Kit	x1
---------------	----

**GeForce GT730 LP 64-bit 4GB SDDR3****Product Features**

- . SMX (Kepler GPU Architecture)
- . NVIDIA GPU Boost Technology
- . NVIDIA Adaptive Vertical Sync
- . New Anti-aliasing Modes: FXAA

**Benchmark****3DMark11 (EXTREME)****Product Photos****Product Packing Information**

Type	Color Box DIM(LxWxH)	Master	Master DIM. (LxWxH)	G.W.	Volume
STD	245 x 200 x 45 (mm)	20	420 x 420 x 260 (mm)	7.28	0.05cbm

Disclaimer: All specifications (i.e. PCB, components etc) are subject to change without notice.

Last Update: 18 / 09 / 11