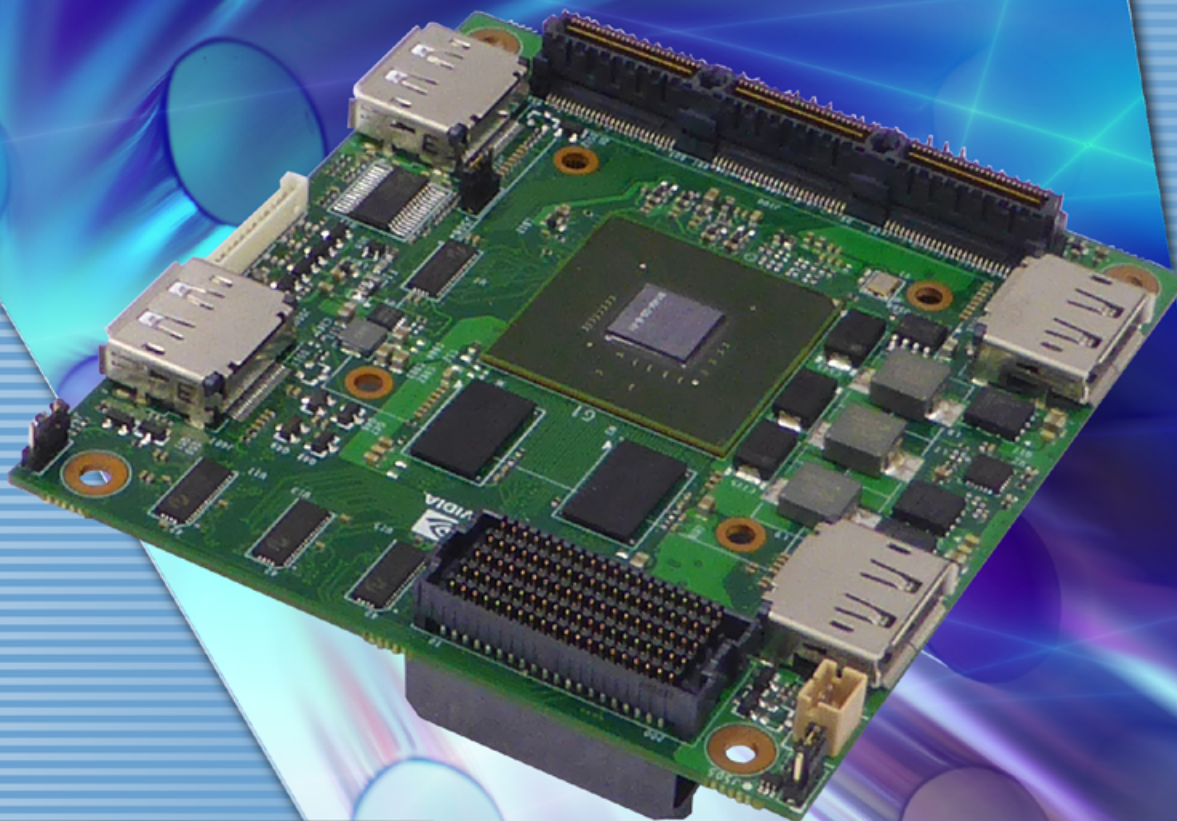


SK210-GT 730M

PERFECTRON

NVIDIA GeForce® GT 730M PCIe104-FPE Graphic Module,
Supports Four DP outputs and 3+ Years Longevity Supply



KEY FEATURE

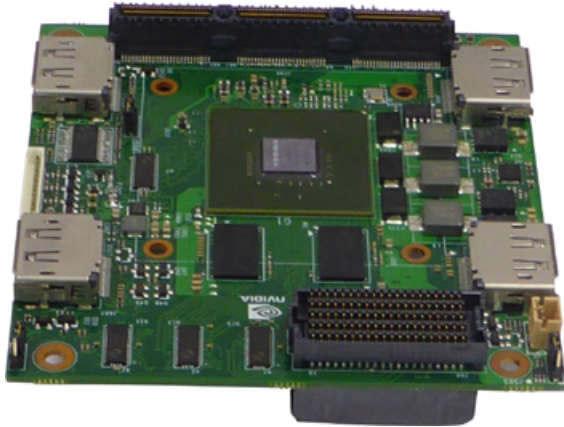
- PCIe/104 Compliant
- Utilizes PClex8 and x4 Link
- NVIDIA CUDA technology
- OpenGL 4.1 support
- NVIDIA Adaptive Vertical Sync
- Microsoft DirectX 11 support

it's perfect!

SK210-GT 730M

PERFECTRON

NVIDIA GeForce® GT 730M PCIe104-FPE Graphic Module, Supports Four DP outputs and 3+ Years Longevity Supply



Main Features

- PCIe/104 Complaint
- Utilizes PClex8 and x4 Link
- NVIDIA CUDA technology
- OpenGL 4.1 support
- NVIDIA Adaptive Vertical Sync
- Microsoft DirectX 11 support



► Specifications

Graphics Processing Unit

GPU	GT 730M(N14M-GS-B-A1)
Bus Type	PCI-Express 3.0/2.0
Core Name	GK208
Process Technology	28 nm
CUDA Cores	384 Cores
GPU Clock	719 MHz
Memory Amount	1024 MB
Memory Type	DDR3
Memory Clock	900 MHz
Memory Interface	64-bit
OS support	Win7, Win8 and Linux
Display Support	Video decoder - H.264, VC1, MPEG2 1080p DP x4 - Up to 3840x2160 CRT x1 (13 pin Header)- Up to 2048x1536
Number of display	4 (Maximum)
Supported Technologies	Optimus, GeForce Experience, TXAA, GPU Boost 2.0, PhysX, CUDA, FXAA, OpenCL, Direct Compute, PureVideo HD, HDCP, 3D Vision
Board Information	Board Dimensions: 95.89 mm x 90.17 mm Stack Direction: UP (One way) Support Form Factor: StackPC and PCIe/104

► Packing List

- SK210-GTX 730M Graphic Module
- CD(Driver + User's Manual)

www.perfector.com

*All specifications and photos are subject to change without notice.