



PCIe-to-MXM adapter supporting MXM GPUs Module

Embedded GPUs Module



The **SX-MXM-TOOL** is an PCIe adapter supporting MXM 3.1 Type A, Type B, and Type B+ GPU modules for quick validation and early development purposes on your AI applications. The modules are supported All MXM GPUs solution

Features

- MXM 3.1 Type A, Type B, Type B+ compatible
- Supports NVIDIA® and AMD, other embedded GPUs
- 6 DP++ or 6 HDMI connectors support up to 4 display outputs support VGA(CRT/D-SUB) outputs
- Mix layout DP or HDMI outputs
- PCIe Gen2,3,4 support (optional, dependent on GPU specifications)



SPECIFICATIONS :

SX-MXM-TOOL V.3.0	
Supported MXM Modules	MXM 3.1 Type A, Type B, Type B+ compatible
Display Outputs	6 DP++ via DP 1.4 connectors, max. 4 simultaneous outputs or 6 HDMI connectors, with VGA (CRT/D-SUB) outputport Option : mix layout DP or HDMI outputs
Resolution	Max. 7680 x 4320, dependent on MXM module
Fan Connectors	12V DC fan power connector
Ext. Power Input	8pin power in , Supports external power for MXM module
PCIe	Support PCIe Gen2,3,4
Dimensions	238mm x 158mm
Operation System	Windows 10, Linux driver supported
Operating Temperature	-40°C to 85°C
Operating Humidity	~95% @40C (non-condensing)
Storage Temperature	-40°C to 85°C
ESD	Contact +/- 4KV, Air +/- 8K

