

EGX-MXM-AD

PCIe-to-MXM adapter supporting ADLINK Mobile PCI Express Modules with NVIDIA® Quadro® embedded GPUs

Features

- MXM 3.1 Type A, Type B, Type B+ compatible
- Supports NVIDIA® Quadro® embedded GPUs
- 6 DP++ connectors support up to 4 display outputs
- PCIe Gen4 support (optional, dependent on GPU specifications)



Introduction

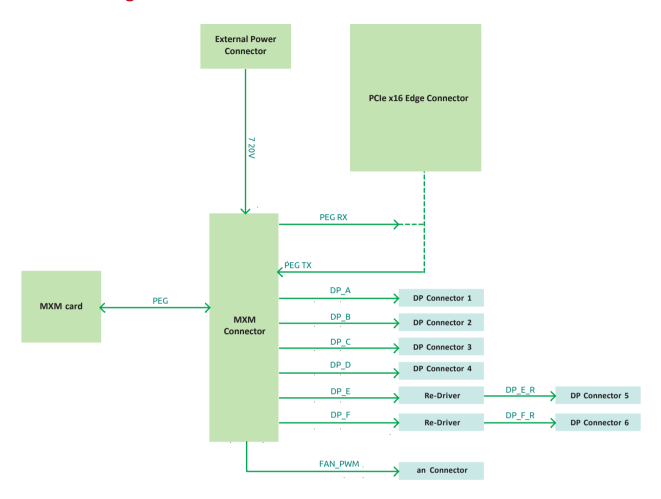
The EGX-MXM-AD is an PCIe adapter supporting ADLINK NVIDIA® Quadro® MXM 3.1 Type A, Type B, and Type B+ GPU modules for quick validation and early development purposes on your AI applications. The following modules are supported: EGX-MXM-P1000, EGX-MXM-P2000, EGX-MXM-T1000, EGX-MXM-RTX3000, and EGX-MXM-RTX5000. A reference thermal solution is available.

Specifications

	EGX-MXM-AD
d MXM Modules	MXM 3.1 Type A, Type B, Type B+ compatible
utputs	6 DP++ via DP 1.4 connectors, max. 4 simultaneous outputs
n	Max. 7680 x 4320, dependent on MXM module
ectors	12V DC fan power connector
er Input	Supports external power for MXM module, up to 120W
	PCIe Gen3 x16 (Gen4 design reserved)
ns	235.95mm x 162.2mm
n System	Windows 10, Linux driver supported
g Temperature	-40°C to 85°C
g Humidity	~95% @40C (non-condensing)
emperature	-40°C to 85°C
	Contact +/- 4KV, Air +/- 8KV
	CE & FCC Class B
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Functional Diagram



Mechanical Drawing

3.50 75 3.50 75 22.15 72.15 235.95

Top Side

Bottom Side form Top View

