



NVIDIA RTX 3500 MXM 3.1 Type B module

The EMB-G721-A0 MXM 3.1 Type B module features a NVIDIA RTX 3500 embedded graphics processor based on NVIDIA Ada Lovelace Architecture. The Ada GPU architecture has been designed to provide revolutionary performance for ray tracing and AI-based neural graphics. It delivers a dramatically higher baseline of GPU performance and marks the tipping point for ray tracing and neural graphics. It delivers outstanding gaming and creating, professional graphics, AI, and compute performance.





SPECIFICATIONS

SPECIFI	CATIONS
GPU model	NVIDIA RTX 3500
SKU	EMB-G721-A0
GPU Product P/N	EN21-X7, 40x 40mm, 2714-ball BGA (GB5B-256) package
GPU Architecture	Ada Lovelace architecture w/ 5,120 CUDA parallel processor cores, 40 Gen3 RT Core & 160 Gen4 Tensor cores
Host interface	PCI Express 4.0 x16 lanes. Also support x8 lanes
GPU/Boost Clock	1,725MHz, 2,250MHz @ 115W TGP
Graphics Memory	192-bit, 12 GB GDDR6
Memory Bandwidth	432 GB/s
ECC Function	Support ECC, default disabled, user configureable from Nvidia control panel or nvidia-smi command
Max. Single Perf.	Max. Single precison pref. FP 32 Pref. 23.0 TFLOPS
Form Factor	MXM 3.1 Type B. 82mm (W) x 105mm (L)
Weight	59.2g
Display output	4 DisplayPort 1.4a. Simultaneous 4 output. Maximum single resolution 8K UHD@60Hz (7690x4320)
	Support HDR, HDCP 1.2/1.4. (eDP, LVDS, VGA, USB-C display output are not supported)
BIOS	16Mbit Serial ROM
Input voltage	DC 12-19V, 3.3V & 5V; +/-5%
Power consumption	115 Watts Total Graphics Power (TGP)
Cooling System	Not included. Custom design available on request
Ambient	Temperature Operating: 0°C ~ 55°C with air flow. Humidity 10% – 90%, non-condensing
	Temperature Storage: -25°C ~ 80°C. Humidity 10 ~ 90%, non-condensing
Supported API	DirectX 12 Ultimate, Shader Model 7.0, OpenGL 4.6, Vulkan
Supported OS	Windows 10 IoT LTSC 64-bit, Windows 11, Linux 64-bit
Conformal Coating	None. Available on request
Packing	Non-brand bulk pack, Two screws included. 20pcs/carton
Compliance	RoHS 2
MTBF	Approximately 104,645 hours at 25°C

©2023 PC Partner Ltd. All rights reserved. All company and/or product names may be trade names, trademarks and/or registered trademarks of the respective owners with which they are associated. PC Partner Ltd. does not warrant the accuracy, completeness or reliability of information, materials and other items contained on this website or server. No liability is assumed with respect to the use of the information contained herein.

