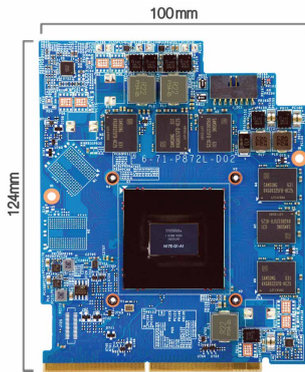


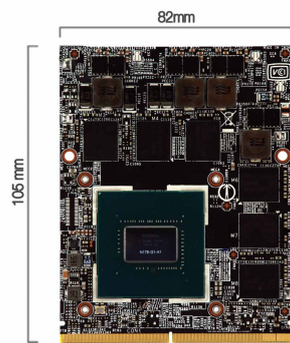
# GPU Solutions for Developers

## Choice of MXM3 GPUs

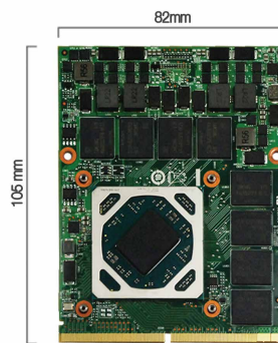
Eurocom offers the choice of MXM3 GPUs with different levels of performance.



RTX 2080/2070/2060  
GTX 1080/1070/1060



GTX 1070/1060/970M/980

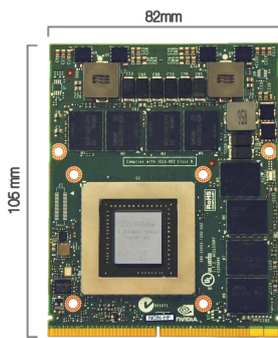


RX 480/580

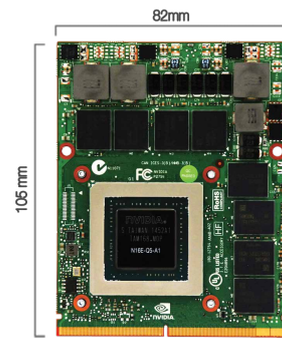
GPU:	Cores:	Wattage:
RTX 2060	1920	80W
RTX 2070	2304	115W
RTX 2080	2944	150W
GTX 1060	1280	100W
GTX 1070	2048	120W
GTX 1080	2560	150W
GTX 980M	1536	100W
GTX 970M	1280	75W
RX 480	2304	100W
RX 580	2304	150W

## Choice of MXM3 Quadro GPUs

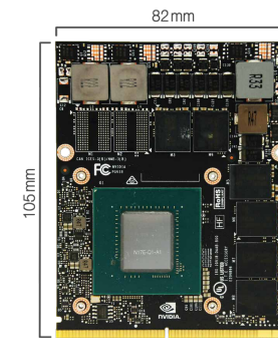
Eurocom offers the choice of MXM3 Quadro GPUs with different levels of performance.



K5100M/3100M



M5000M/M4000M/M3000M



P5000/P4000/P3000

GPU:	Cores:	Wattage:
K5100M	1536	100W
K3100M	768	75W
M5000M	1536	100W
M4000M	1280	75W
M3000M	1024	75W
P5000	2048	100W
P4000	1792	75W
P3000	1280	75W

## MXM3 to PCIe Riser Cards

The MXM3 to PCIe Riser Cards allows MXM modules to be used in desktops, Small Form Factor PCs, Industrial PCs and Military computers.



### AMD Riser Card

<b>GPU Architecture:</b>	MXM 3.0
<b>Bus Interface:</b>	PCI Express 3.0 (x16)
<b>Display Interface:</b>	4x DP, 1x DL-DVI, 1x CRT
<b>External Connector:</b>	6-pin power connector



### NVIDIA Riser Card

<b>GPU Architecture:</b>	MXM 3.1
<b>Bus Interface:</b>	PCI Express 3.0 (x16)
<b>Display Interface:</b>	6x DP, 1x DL-DVI, 1x DSUB
<b>External Connector:</b>	8-pin power connector



### AMD & NVIDIA Riser Card

<b>GPU Architecture:</b>	MXM 3.1
<b>Bus Interface:</b>	PCI Express 3.0 (x16)
<b>Display Interface:</b>	4x HDMI
<b>External Connector:</b>	8-pin power connector

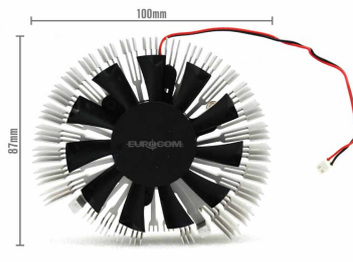
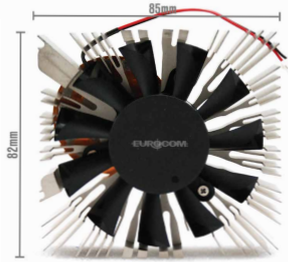
# GPU Solutions for Developers

## Coolers

The coolers are placed on top of the GPU card to keep it running cool.



For AMD



For NVIDIA



## Dual GPU Motherboard

Supports two MXM3 GPU modules

