

MXM3 AMD & NVIDIA Riser Card

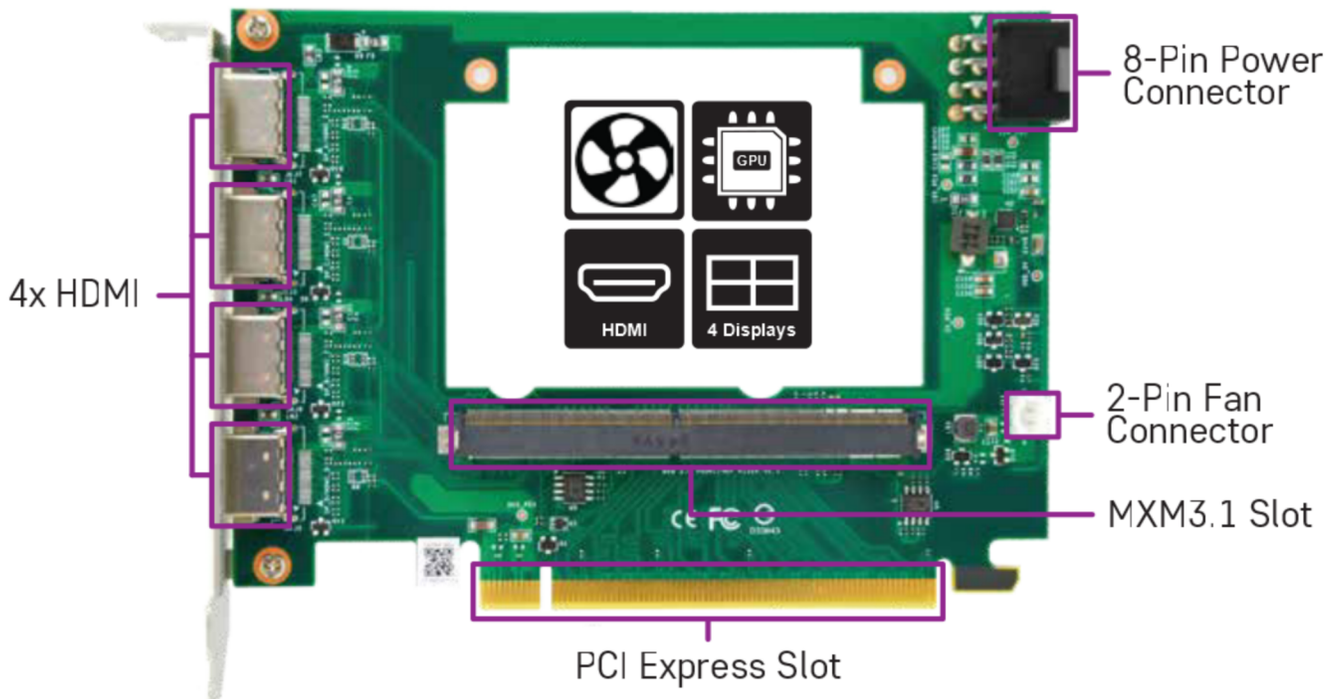
The Eurocom MXM HDK development kit gives system developers a complete suite of detection and profiling tools to help shape the graphics performance for their embedded applications. This solution is built based on PCI Express x16 Gen3, which converts the MXM 3.1 slot to a PCI Express slot, making it easily compatible with on-hand PCI Express platforms. This brings amazing parallel computing abilities for AI and visual computing applications. Based on hundreds to thousands of AMD or NVIDIA computing cores, this embedded MXM development kit is able to conquer huge amounts of video/image data with real-time GPU accelerated technology.

Specifications



GPU ARCHITECTURE	MXM 3.1
BUS INTERFACE	PCI Express 3.0 (x16)
DISPLAY INTERFACE	4x HDMI
EXTERNAL CONNECTOR	8-Pin power connector
FAN CONNECTOR	2-Pin 12V

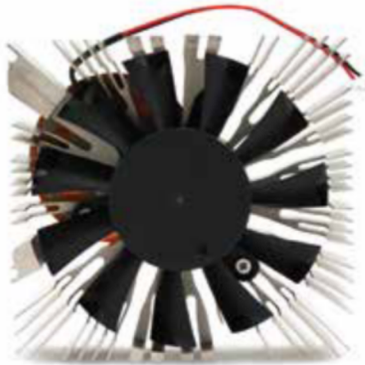
Connectivity Ports



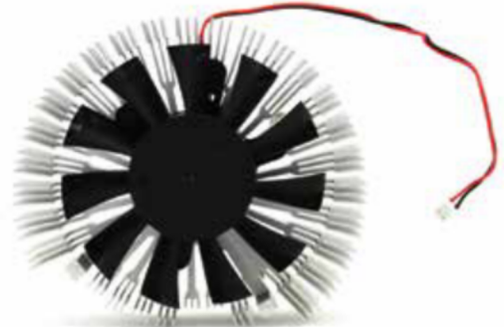
Side Images



Fans



AMD Fan



NVIDIA Fan

GPU Development Kit

