

(Instant)

A New Era of Professional Graphics

MXM-AXe

MXM 3.1 Type A based on Intel® Arc[™] GPU

With built-in ray tracing hardware, graphics acceleration, and machine learning capabilities, the ADLINK MXM-AXe module unites fluid viewports, the latest in visual technologies, and rich content creation all packed within a single form factor.

- □ Up to 4x Displays, with Audio and Dolby Vision[®] Support
- Ray Tracing Hardware Acceleration
- Dedicated AI Acceleration
- Industry First AV1 Hardware Encode
- 4GB High Speed Memory

dlinktech.com/en/MXM-AXe

intel partner Titanium IoT Solutions

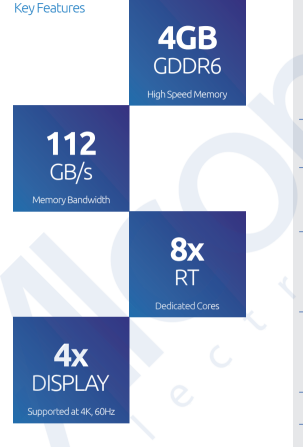


A New Era of **Professional Graphics**



As a Titanium partner of Intel, ADLINK has always been one of the pioneers in delivering Intel-powered modular solutions in the embedded world. This time, ADLINK integrates Intel's latest line of powerful, discrete graphics — Intel[®] ARC — on the embedded MXM form factor. It leverages Intel's well-established graphics ecosystems, such as OpenVINO[™] for AI, Intel® OneAPI management tools, that edge developers have enjoyed and relied on for years.

This isn't a mere new line of GPUs, but one that makes your migration from integrated to discrete graphics seamless and fully transparent.



Intel GPU Architecture

X^e HPG microarchitecture is engineered from the ground-up to deliver high performance, efficiency, and scalability for creators and professional workloads.

- New X^e-cores with built-in XMX AI capabilities
- Advanced 3D acceleration hardware
- Ray Tracing Units

ADI INK MXM-AXe

Up to 8 Xe Cores

4GB of GDDR6

4x DP2.0 or HDMI2.1

4x 3840x2160 (4K UHD, 60Hz)

2x 5120x2880 (5K UHD, 120Hz) 2x 7680x4320 (8K UHD, 60Hz)

AV1, AVC, MPEG2, HEVC, VP

A370M 35-50W TGP

A350M 25-35W TGP

MXM Type A (82mm x 70mm)

Microsoft Windows 11 / Windows 10

MXM 3.1 Type A Intel® ARC[™] A370M Graphics at

MXM 3.1 Type A Intel® ARC[™] A350M Graphics at

35-50W, 4GB GDDR6, 4x DP2.0 or HDMI2.1

25-35W, 4GB GDDR6, 4x DP2.0 or HDMI2.1

1x 5120x1440 (5K Ultrawide, WUHD, 240Hz)

VC, VC1, MPEG2, HEVC-10bit, VP9, JPEG

112 GB/s

64-bit

Yes

Yes

Yes

Gen4 x8 with 3.0 Backwards Compatibility

Up to 128x

Yes

Ray Trace (RT) Cores

Execution Units (EU)

XMX AI Cores

PCIe[®] Support

Bandwidth Interface

Outputs

Support (HDR enabled)

Decode

Encode

Ray Trace

AI Engine

VR Ready

Consumption

Form Factor

OS Support

MXM-AXe-A370M

MXM-AXe-A350M

Dedicated Memory

Specifications

PERFORMANCE

MEMORY

DISPLAY

HARDWARE

POWER

GENERAL

Ordering

Information

ACCELERATION

