













## Embedded Graphics based on NVIDIA Quadro Embedded

ADLINK's Embedded MXM GPU modules and PCIe graphics cards offer improved system responsiveness, power efficiency, and system robustness, significantly improving speed and efficiency for the artificial intelligence (AI) calculations required by edge applications.

Embedded MXM GPU modules feature high performance per watt and extended operating temperature options, ideally suited to SWaP-constrained applications in demanding environments. PCIe graphics cards maximize computing power and plug-and-play convenience to significantly boost performance for computing-intensive and performance-critical applications. Custom firmware and long product lifecycle are supported to cater to edge application requirements.

<p><b>EGX-MXM-T1000</b></p>  <p>Mobile PCI Express Module with NVIDIA Quadro Embedded T1000</p>	<p><b>EGX-MXM-RTX3000</b></p>  <p>Mobile PCI Express Module with NVIDIA Quadro Embedded RTX3000</p>	<p><b>EGX-MXM-RTX5000</b></p>  <p>Mobile PCI Express Module with NVIDIA Quadro Embedded RTX5000</p>	<p><b>EGX-MXM-P1000</b></p>  <p>Mobile PCI Express Module with NVIDIA Quadro Embedded P1000</p>
<p><b>EGX-MXM-P2000</b></p>  <p>Mobile PCI Express Module with NVIDIA Quadro Embedded P2000</p>	<p><b>Quadro-E PEG P620</b></p>  <p>PCI Express Graphic Card with NVIDIA Quadro Embedded P620</p>	<p><b>Quadro-E PEG P1000</b></p>  <p>PCI Express Graphic Card with NVIDIA Quadro Embedded P1000</p>	<p><b>Quadro PEG T1000</b></p>  <p>PCI Express Graphic Card with NVIDIA Quadro T1000</p>
<p><b>Quadro PEG RTX4000</b></p>  <p>PCI Express Graphic Card with NVIDIA Quadro RTX4000</p>	<p><b>Quadro PEG RTX5000</b></p>  <p>PCI Express Graphic Card with NVIDIA Quadro RTX5000</p>	<p><b>Quadro PEG RTX6000</b></p>  <p>PCI Express Graphic Card with NVIDIA Quadro RTX6000</p>	<p><b>Quadro PEG RTX8000</b></p>  <p>PCI Express Graphic Card with NVIDIA Quadro RTX8000</p>

## Edge AI Platforms based on NVIDIA Jetson

ADLINK has developed edge AI platforms based on the full spectrum of NVIDIA Jetson modules including NVIDIA Jetson Nano, NVIDIA® Jetson™ TX2 and NVIDIA® Jetson AGX Xavier™. The latest edge AI platforms include:

### NEON-2000-JT2



NVIDIA Jetson TX2-based Industrial AI Smart Camera for the Edge

### NEON-2000-JT2-X



NVIDIA Jetson TX2-based Industrial AI Smart Camera for the Edge with IP67

### NEON-2000-JNX



NVIDIA Jetson Xavier NX-based Industrial AI Smart Camera for the Edge

### DLAP-201-JT2



Edge AI Platform based on NVIDIA Jetson TX2

### DLAP-211-Nano



Edge AI Platform based on NVIDIA Jetson Nano

### DLAP-211-JNX



Edge AI Platform based on NVIDIA Jetson Xavier TX2

### DLAP-301-Nano



Edge AI Platforms based on NVIDIA Jetson Nano for AI NVR

### DLAP-301-JNX



Edge AI Platforms based on NVIDIA Jetson Xavier NX for AI NVR

### DLAP-401-Xavier



Edge AI Platform based on NVIDIA Jetson AGX Xavier

### ROScube-X






Real-time ROS 2 Controller based on NVIDIA Jetson AGX Xavier for Autonomous Robotics

## GPU Computing Platforms

ADLINK's GPU computing platforms are available with unbeatable CPU and GPU combinations, allowing system developers, OEMs, and systems integrators to construct and optimize system architecture for edge computing and AI applications. ADLINK also helps evaluate hardware and AI performance to maximize the performance of our platforms.

### Edge Platforms & Embedded MXM GPU Modules

<p><b>MVP-6100-MXM</b></p>  <p>Expandable GPU workstation supporting MXM GPU modules, frame grabber, data acquisition &amp; motion control</p>	<p><b>MVP-5100-MXM</b></p>  <p>Embedded GPU workstation supporting MXM GPU module and rich I/Os</p>	<p><b>DLAP-3000-CF</b></p>  <p>Compact GPU-enabled embedded platform with scalable GPU performance for edge computing and AI</p>	<p><b>DLAP-3100-CF</b></p>  <p>Compact GPU-enabled embedded platform with scalable GPU performance for edge computing and AI</p>
<p><b>DLAP-3200-CF</b></p>  <p>Compact GPU-enabled embedded platform with scalable GPU performance for edge computing and AI</p>	<p><b>EOS-i6000-P Series</b></p>  <p>Compact AI GigE Vision Systems for the Edge with NVIDIA Quadro GPU</p>	<p><b>EOS-iX000-P</b></p>  <p>High-Performance AI GigE Vision Systems for the Edge with NVIDIA Quadro GPU</p>	<p><b>ADI-SC1X</b></p>  <p>Modular flexibility and easy upgrade with COM Express, MXM GPU module, and backplane for gaming &amp; infotainment</p>
<p><b>AVA-5500 Series</b></p>  <p>Rugged, EN50155-compliant platform for real-time video/graphics analytics applications with NVIDIA Quadro® GPU MXM</p>	<p><b>HPERC-KBL</b></p>  <p>Extreme rugged, VITA-75 SWaP-optimized platform for defense with enhanced graphics processing driven by NVIDIA GPU MXM</p>	<p><b>cPCI-R6500</b></p>  <p>6U CompactPCI RTM with NVIDIA GPU MXM for additional graphics processing as a complementary part of 6U processor blades</p>	<p><b>VPX3-P5000</b></p>  <p>Rugged 3U VPX blade with NVIDIA Quadro® GPU MXM modules for data and image processing in harsh operating environments</p>
<p><b>AMSTX-CF</b></p>  <p>The only GPU parallel computing enabled Micro-STX Platform ideal for compute-intensive image processing</p>			

## Edge Platforms & PCIe Graphics Cards

<p><b>MVP-6100</b></p>  <p>Embedded computer with 9th Gen Intel® Core™ supporting PCIe graphics, frame grabber, data acquisition &amp; motion control</p>	<p><b>MVP-6010/6020</b></p>  <p>Embedded computer with 6th Gen Intel® Core™ supporting PCIe graphics, frame grabber, data acquisition &amp; motion control</p>	<p><b>MXC-6400</b></p>  <p>Rugged embedded computer with 6th Gen Intel® Core™ supporting PCIe graphics, frame grabber, data acquisition &amp; motion control</p>	<p><b>MXC-6600</b></p>  <p>Rugged embedded computer with 9th Gen Intel® Core™ supporting PCIe graphics, frame grabber, data acquisition &amp; motion control</p>
<p><b>DLAP-4000</b></p>  <p>Compact industrial GPU workstation supporting dual-width FHFL PEG slot and 8th/9th Gen. Intel® Core™ i7/i5/i3</p>	<p><b>DLAP-8000</b></p>  <p>Compact industrial GPU workstation supporting 2x dual-width FHFL PEG slots and 9th Gen Intel® Xeon®, Core™ i7/i5/i3</p>	<p><b>ADi-SA1X</b></p>  <p>Support up to 11 displays for gaming, intelligent vending machines, and infotainment applications</p>	<p><b>ADi-SA2X</b></p>  <p>Support up to 7 displays for gaming, intelligent vending machines, and infotainment applications</p>
<p><b>CSA-7210</b></p>  <p>2U platform for next-generation networking and security applications with high processing, I/O density and scalability</p>	<p><b>MECS-7210</b></p>  <p>2U OTII standards compliant, Flexible Edge Server for 5G MEC and AI applications with optional acceleration hardware</p>	<p><b>MECS-6110</b></p>  <p>1U OTII standards compliant, Flexible Edge Server for 5G MEC and AI applications with optional acceleration hardware</p>	<p><b>ALPS-2200B</b></p>  <p>2U mainstream GPU server supports up to 6 PCIe slots for GPU cards deployment</p>
<p><b>IMB-M43</b></p>  <p>Industrial ATX Motherboard with rugged I/O and best PCIe expansion for high-speed image-intensive applications</p>	<p><b>IMB-M43H</b></p>  <p>ATX Motherboard with legacy PCI expansion ready for industrial automation requiring various camera usage</p>	<p><b>IMB-M43-C236</b></p>  <p>Industrial ATX Motherboard with configurable PCIe expansion accommodating multiple cameras/frame grabbers</p>	<p><b>IMB-M45</b></p>  <p>Industrial ATX motherboard with configurable PCIe expansion ideal for compute-intensive image processing</p>
<p><b>IMB-M45H</b></p>  <p>8-core Intel® Core i7 empowered ATX motherboard with most PCI expansion accommodating vision/motion controllers</p>	<p><b>AmITX-SL-G</b></p>  <p>Form-fit-function design supports PEG card, AI frame grabber, data acquisition, and motion control cards</p>	<p><b>AmITX-AL-I</b></p>  <p>Form-fit-function design supports PEG card, AI frame grabber, data acquisition, and motion control cards</p>	<p><b>AmITX-RZ-G</b></p>  <p>Form-fit-function design supports PEG card for gaming</p>