



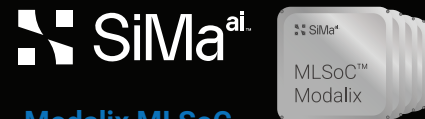
**INNOVATIVE SOLUTIONS**



**MX3 Edge AI Accelerator**

Architected for simplicity and scalability. Running AI models at the edge has never been easier with amazing results.

[Learn more >](#)



**Modalix MLSoC**

The first multi-modal machine-learning system-on-a chip (MLSoC) designed for scalable physical AI applications.

[Learn more >](#)



High performance, low latency, multi-purpose processor for the intelligent IoT. Integrates control, IO, DSP and AI in a fully software-configurable SoC enabling fast product deployment.

[Learn more >](#)



**AI Enablement**

EdgeCortix  
indie  
MemryX  
SiMa.ai  
XMOS

**Connectivity**

Advantech  
Credo  
indie  
Realtek  
RichWave  
Vishay

**Lighting Control**

indie  
Kinetic Technologies  
MPS  
Tawain Semi  
Vishay

**MCU / FPGA / SBC**

AAEON  
Advantech  
Efnix  
iEi

**Power ICs**

indie  
Kinetic Technologies  
MPS  
Taiwan Semi  
Vishay

**Sensors**

Advantech  
indie  
Pixart  
Realtek  
RichWave  
Vishay

**System Level Power**

COSEL  
CoselSync  
indie  
LiteOn  
Powerbox

**Who We Are**

WPG Americas proudly partners with leading AIoT electronics suppliers to deliver cutting-edge solutions tailored for industrial, medical, and IoT applications. Whether you're building smart factories, deploying AI at the edge, or upgrading legacy systems, WPG Americas provides the technical expertise and supply chain support to accelerate your innovation with reliable, scalable AI technologies.

**Value-Add**

- › Design & Block Diagram Support
- › Inventory / Supply Chain Services
  - › Forecast Management
  - › Stocking/bonding programs
  - › Kanban
  - › Blanket Orders
  - › MRP Share
  - › VMI
  - › Consignment
  - › Rebates
  - › Terms and Conditions
  - › Global Support

**The Most Flexible, Power-Efficient  
Generative AI Accelerator for the Edge**

**EDGECORTIX SAKURA-II**

High performance, low power, GenAI-ready, efficiently running multi-billion-parameter models at the edge.

[Explore Now](#)

