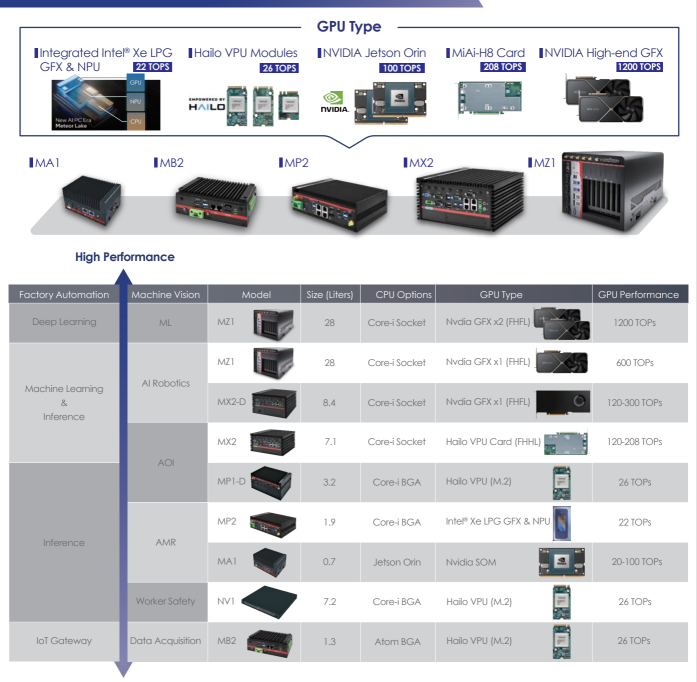
# Edge Al Product Guide



# **Edge Al Product Selection Guide**



Low Power

























# MZ1-10ADP

The MZ1-10ADP features a powerful Intel 12th/13th/14th Gen Core i processor, and cutting-edge AI capabilities by supporting two high-end FHFL GFX cards. This revolutionized design realizes the demand for intensive AI analytics, enabling no-latency inference and machine learning on the edge side. Its rugged design ensures durability even in harsh environments, making it an ideal choice for inference or machine learning applications such as factory automation and intelligent transportation systems.

# Introduction

- Intel® 12th/13th/14th Gen Core-i processor
- Dual high-end GFX cards (600W+600W)
- 2 x DDR5 SO-DIMM (Up to 96GB)
- HDMI, DisplayPort, VGA, Dual 2.5G LAN
- Support 10 x USB, 4 x RS232, and 32-bit DIO
- 9~48V Wide Power Range



### Supporting 125W Intel Core™ 12th Gen Alder Lake-S Core™ Processors Processor intel 13th Gen Raptor Lake-S Core™ Processors 14th Gen Raptor Lake-S Refresh Core™ Processors intel Capable for x2 High-end **GFX & AI Cards** RLEADTEK SUPPORTS 💿 NVIDIA he GPU & Maximum AI Cards in the Market **GFX Card Dimensions** HAILO 358 mm $\times$ 150 mm $\times$ 4 Slots aetina

### Hot Swappable and Lockable HDD Tray

- Hot Swappable Design with Door Key for Data Protection
- Support Dual 2.5" HDD and Dual 3.5" HDD tray



## **Dedicated Designed Cooling** Airflow

- Embedded Aluminum Extrusion Thermal Heatsink to Concentrate Airflow from 4 x CPU Fan
- Side Chassis with Venting Holes in Mesh Type for Cold Air Inlet to 233CFM System Fan





# MX2-10ADP

The MX2-10ADP is an advanced embedded box system designed for factory automation, machine vision, and Intelligent Transportation System markets. Powered by the Intel 12th/13th/14th Gen Core i processor, it delivers a significant performance boost while supporting rich I/O connectivity. The innovative Xpansion I/O Module design enables versatile I/O functionalities, supporting up to 12 PoE ports and accommodating a PCIex16 GPU card under 120W for graphics and AI applications.

# Introduction

- Intel® Raptor Lake-S Refresh 14th/Raptor Lake-S 13th/Alder Lake-S 12th Core-i processor (Up to 65W)
- Support 2 x DDR5 SO-DIMM (Up to 96GB)
- HDMI, DisplayPort, VGA, 4 x 2.5G LAN
- Support 8 x USB, 3 x RS232, and 8-bit DIO
- 9~48V Wide Power Range

# Al Inferencing







Isolation





Ø

High ESD protection

D High shock on & vibration protection

Fanless Design

# Core<sup>™</sup> i9 in Fanless Design

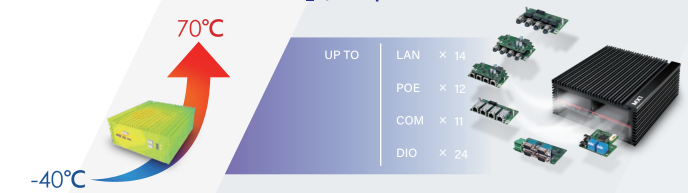


### Core<sup>™</sup> i9 2,5X intel CORE i9

PERFORMANCE IMPROVEMENT GEN-ON-GEN

### Harsh Environment

## I/O Expansion



GPU Type	GPU Performance
Hailo VPU Card (FHHL)	120-208 TOPs



# MP2-10MTS

The MP2-10MTS, powered by Series 1 Intel<sup>®</sup> Core<sup>™</sup> Ultra processors, boosts a 60% computing performance gain compared to the previous generation. To enhance I/O connectivity, the MP2-10MTS offers 4 x 2.5G LAN interface with optional PoE for Edge AI and machine vision, and with 4 x COM + 8-bit GPIO legacy I/O for factory automation applications. All these features make the MP2-10MTS a perfect fit for high performance and optimized size in various embedded applications.

### Introduction

- Intel<sup>®</sup> Meteor Lake Core Ultra 7 & 5 processors
- Outstanding AI & Graphic computing capability with Integrated 4 x Inte<sup>®</sup> Iris Xe graphics
- Intel® vPro technology support
- 1 x DDR5 SO-DIMM and support up to 48GB
- Support 4 x i226LM 2.5G LAN (Optional PoE)
- 1 x 2.5" SSD/HDD slot
- 3 x USB 2.0, 4 x USB 3.2 Gen2, 1 x USB Type C, 4 x COM, and 8-bit GPIO

Whole New Xe LPG GPU 64EU

60% Fast Response

60% Performance Gen to Gen mprovement

Ideal for AI infused in Media/3D/render pipeline

8X More Efficient with Dedicated NPU

• 8V~26V wide voltage power input

### New AI PC Era – Meteor Lake-U Integrates CPU, GPU, and NPU





### Supports 4 x 2.5G LAN w/ PoE+ options

• Total supports 4 x 2.5G Intel i226-LM LAN

- Supports 802.3af and 802.3at PoE w/ optional PoE power module
- For Al-driven AOI, Al-driven surveillance, or Al-driven environmental monitoring applications



# Harsh Environment

New AI PC Era

Meteor Lake

-40°C

### Intel<sup>®</sup> Series 1 (Meteor Lake-U) Core<sup>™</sup> Ultra Processors (Up to 12 Cores)

**New Generation of CPU architecture** Architecture on Intel 4(7nm) Process

### Support Core Ultra 7 Up to 12 Cores, 14 Threads, 4.8GHz Turbo Frequency, 15W TDP

60% Performance improve Work done faster

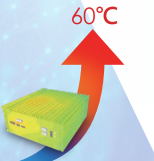




### METEOR LAKE CORE ULTRA 7 GEN-OVER-GEN IMPROVEMENT

GPU Type	GPU Performance
Hailo VPU (M.2)	26 TOPs





# **MB2-10ANS**

The MB2-10ANS is a compact embedded system designed for Edge AI scenarios, such as functioning as an edge controller or an AIOT gateway. Powered by the Intel® Alder Lake-N N97/i3-N305 Processor, it is also equipped with 2x 2.5G Intel LAN and dedicated slots for WiFi, 4G, and 5G connectivity. With rich I/O ports supporting legacy I/Os, and its robust design featuring a wide operating voltage range and wide temperature tolerance, the MB2-10ANS becomes a reliable solution for diverse industrial environments.

## Introduction

- Intel® Alder Lake-N N97 (4C) / i3-N305 (8C8T) Processor
- 1 x DDR5 SO-DIMM and support up to 16GB
- 2 x Intel® i226 2.5Gigabit Ethernet
- 1 x M.2 B Key, 1 x M.2 M Key, 1 x M.2 E Key slot
- 2 x USB 2.0, 3 x USB 3.2 Gen2 and 1 x USB Type C
- 8V~26V wide voltage power input

## Powerful Alder Lake-N Processor

- i3-N305 (6M Cache, up to 3.8 GHz)
- N97 (6M Cache, up to 3.6 GHz)



8 x Core (3.8GHz)

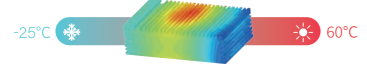
# All the Necessary IOs & Slots in One System

COR

- Support HDMI + DisplayPort dual display
- Support 2 x 2.5G Intel LAN for high speed data transmission
- Support 4 x COM port & 8-bit Digital I/O for iloT application
- 3 x M.2 Slot (B+M+E Key) for expansion modules

## -25~60°C Wide Temperature

MB2-10ANS is designed in patented aluminum enclosure not only for atheistic appearance but also for fan-less application in extreme temperature condition from -25°C to 60°C.



Advanced Power Protection

**Reverse Power Input Protection** 

- Over Voltage Protection
- Over Current Protection
- ESD Protection: +/-15kV (air), +/-8kV (contact)

**Optional AI accelerating card** 

Surge Protection: 3kW

Wide Power Range

8V~26V





The MA1, powered by NVIDIA Jetson Orin Nano & NX, is an industrial Edge AI computer, operating in temperatures from -25°C to +60°C without a fan in a compact size. It features diverse I/O options, including 4K HDMI, dual RJ-45 Ethernet, USB 3.2 Gen 2 ports, RS-232 interface, M.2 2280 PCIe, NVMe connections, and 5G/LTE/WiFi-6E support. The MA1 targets applications requiring high AI inference performance in a compact footprint for public safety, smart retail, and smart transportation applications.

### Introduction

- NVIDIA<sup>®</sup> Jetson Orin<sup>™</sup> Nano and NX SoC, Up to 100TOPS
- Industrial Fanless & Compact Design
- HDMI up to 4K<sup>®</sup>60Hz Resolution
- 2x RJ-45 1GLAN, 2x USB3.2, 1x COM
- High-speed M.2 2280 PCIe x4 NVMe
- Wide Operating Temperature -25~60°C



### **Public Safety**

Serves as a potent Edge AI platform for real-time monitoring and event detection in public safety. It connects to IP cameras for real-time image analysis, detecting security events like criminal activities or fires. Dual 1GbE LAN ports support multiple camera connections, and 5G/LTE and WiFi-6E ensure reliable connectivity.



### **Smart Retail**

Enhances customer experiences, data analytics, and theft prevention in smart retail. IP cameras capture customer behavior and product data, analyzed in real-time using Edge AI on MA1. MA1 offers 4K<sup>@</sup>60Hz HDMI output for promotions, USB3.2 Gen2, and RS-232 interfaces for retail equipment.



### **Traffic Management**

Monitors traffic flow, identifies vehicles, and enhances traffic safety in traffic management. IP cameras at intersections capture data for real-time analysis on MA1, supported by dual 1GbE LAN ports, and works across a wide temperature range. 5G/LTE and WiFi-6E enable remote monitoring and data sharing.

### **Empower Your Industrial Edge AI Applications** by NVIDIA Jetson Orin Edge Computer

Supporting both NVIDIA® Jetson Orin™ NX and Nano SOMs, delivering 20~100 TOPS of AI performance at the edge, even in harsh environments.





HDM







HDMI Monitor



camera

5G/WIFI

IP cameras



(100TOPS)

Wide

temperature

Ubuntu

### Next-Gen NVIDIA Jetson Orin NX & Nano Compatibility

Desian

Unlock your Industrial Edge AI applications' full potential with the latest NVIDIA Jetson Orin NX and Nano System on Modules, delivering unmatched performance and efficiency.



Robust, Fanless Design and Wide Operating Temperature Range for Seamless Industrial Integration and Unmatched Reliability in Harsh Conditions.



### **Future-Ready Connectivity**

Versatile RJ-45, USB, and RS-232, coupled with 5G/LTE and WiFi-6E support, facilitate seamless data exchange in evolving Industrial Edge AI.



# MiAi-H8

The MiAi-H8 card is powered by Hailo-8<sup>™</sup> AI acceleration chip technology, providing high performance with low power consumption for efficient processing in real-time edge AI applications. Supporting up to 8 x Hailo-8<sup>™</sup> AI Processors, the MiAi-H8 card delivers impressive AI performance of up to 208 TOPS and 10,600 FPS. Specifically designed for deployment in MiTAC's edge computing systems like MZ1 and MX1, it enables powerful edge AI inference in a fan-less condition, making it a perfect fit to realize all kinds of embedded edge AI applications

## Introduction

- Support up to 8 x Hailo-8<sup>™</sup> AI Processor
- Support up to 208 TOPs
- Support Hailo-8<sup>™</sup> Software Development Kit
- Passive and active cooling alternatives
- Industrial grade design with all solid capacitors and wide temperature support







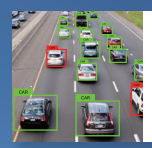


All Solid

Al Performance (208 TOPS) 8 x Hailo-8™ Al Processor

Energy Saving All Solid Capacitor

## Edge AI Application Scenarios



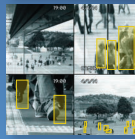
### Intelligent

- Transportation System
- Autonomous DrivingMobile NVR
- Intelligent Passenger Information System



### Smart Manufacturing

- Robotic Vision
- Al Inspection
- Workspace / Worker Safety



### Smart City

- Traffic Monitoring & Control
- Public Safety
- Infrastructure & Services Management



### Smart Retail

- Smart Analytics
- Self-Checkout
- Automated Store



- https://ipc.mitacmdt.com/
- 🖂 ebc@mitacmdt.com
- 886-3-3961888
- No.200, Wen Hwa 2nd Rd., Kuei Shan Dist., Taoyuan City 33383, Taiwan, R.O.C.



