

AIR-355

Intel® Core™ Ultra Series 3 PTL MXM Type A GPU Edge AI System



Features

- Powered by Intel® Core series 3 Processor (Panther Lake)
- Support MXM 3.1 Type A GPU up to 60W or expansion board for extra 2x M.2 2280 NVMe SSDs.
- Support 2x MIPI over Mini DP cameras or up to 8x GMSL cameras via 2x AMO-MMDP (MIPI over mini DP to GMSL dongle)
- 12-24V wide-range power input & -10~50°C wide operating temperature
- Flexible storage and wireless expansion with 1x M.2 E-Key (Wi-Fi/BT), 1x M.2 B-Key (5G), and 2x M.2 M-Key (1x 2242, 1x 2280).

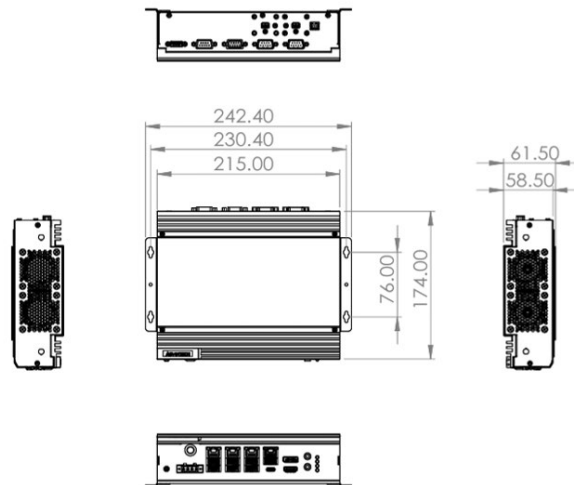
Specifications

		AIR-355M-48A1U	AIR-355M-47A1U	AIR-355M-46A1U	AIR-355-48A1U	AIR-355-45A1U
Processor System	CPU	Intel® Core™ Ultra 7 - 366H (4Xe)	Intel® Core™ Ultra 7 - 356H (4Xe)	Intel® Core™ Ultra 5 - 336H (4Xe)	Intel® Core™ Ultra 7 - 358H (12Xe)	Intel® Core™ Ultra 5 - 325 (4Xe)
	Frequency	2GHz up to 4.8GHz	1.9GHz up to 4.7GHz	1.9GHz up to 4.6GHz	1.9GHz up to 4.8GHz	2.1GHz / up to 4.5GHz
	Core Number	16	16	12	16	8
	AI Capacity	Up to 99 TOPS	Up to 99 TOPS	Up to 99 TOPS	Up to 180 TOPS	Up to 95 TOPS
	BIOS	AMI EFI 512Mbit				
Memory	Technology	DDR5 7200 MT/s CSODIMM	DDR5 7200 MT/s CSODIMM	DDR5 7200 MT/s CSODIMM	DDR5 7200 MT/s CSODIMM	DDR5 6400 MT/s CSODIMM
	Max Capacity	Up to 128GB				
	Socket	2x 262-pin CSODIMM (Non-ECC)				
GPU	MXM 3.1 Type A (up to 60W)	Compatible with RTX™ PRO 2000 Blackwell Discrete Mode			NA	
	Cores	3328 CUDA® cores			NA	
	FP32 Performance (TFLOPS)	13.78			NA	
	Memory	GDDR7 8GB			NA	
Ethernet	Interface	RJ-45				
	Speed	4x 10/100/1000/2500 Mbps Intel i226-LM GbE, support Wake On LAN				
Display	HDMI	1x HDMI 2.1 (FRL), Max. resolution 3840 x 2160 (4K) at 60Hz				
	DP	1x DP 1.4a, Max. resolution 3840 x 2160 (4K) at 60Hz				
IO Ports	USB	7x USB 3.2 Gen2 Type A 1x USB 2.0 Type A 1x USB Type C w/USB4, DP alt mode, 5V/3A				
	CANBus	1x CANBus (DB9 connector)				
	DI/DO	1x 8-bit (DB9 connector)				
	COM	2x RS-232/RS-422/RS-485 (default: RS-232) (DB9 connector)				
	Mini DP (MIPI interface)	1x Mini DP w/MIPI CSI2 D-PHY 2 lane 1x Mini DP w/MIPI CSI2 D-PHY 4 lane				
	Remote Switch	1x 3pin connector				
Audio	Interface	1x Line-out, 1x Mic-in				
Other	TPM	TPM 2.0, on board				
Storage	M.2	1x M.2 2280 M Key (PCIe Gen5 x4) for NVMe (Default)				
		1x M.2 2242 M Key (PCIe Gen4 x2) for NVMe				
		2x M.2 2280 M Key (PCIe Gen4 x2) for NVMe (option via M.2 Expansion Board)				
Expansion	M.2	1x M.2 2230 E Key (PCIe Gen3 x1) for Wi-Fi/Bluetooth or 1x M.2 3052 B Key (USB 2.0) for 5G w/ 1x nano SIM holder				
Power	Power Input	12-24V DC input				
	Power Type	ATX/AT, ATX default				
Power Consumption	Typical (OS idle mode)	TBD				
	Max. (Full loading)	TBD				
Environment	Op. Temp	-10~50°C with 0.7m/s air flow				
	Op. Humidity	95% @ 40 °C (non-condensing)				
Mechanical	Dimensions (W x D x H)	215 x 174 x 58.5 mm				
	Weight	2.4 kg				
	Mounting	Wall Mount				
Operating System	Microsoft Windows	Windows 11 IoT Enterprise LTSC				
	Linux	Ubuntu 26.04				
Software Support	Software API	Edge AI SDK / SUSI / DeviceOn				
Certifications	EMC/Safety	CE/FCC Class B, CB, UL, CCC and BSMI				

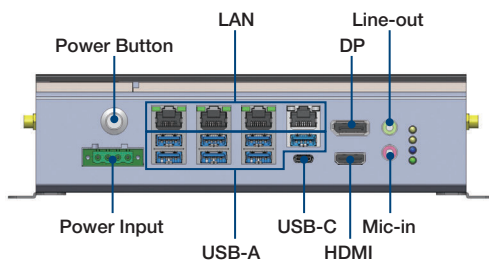
Advantech SUSI is a device management and system monitoring suite for hardware configuration, control, and status monitoring.
SUSI information: <https://github.com/ADVANTECH-Corp/SUSI>

Dimensions

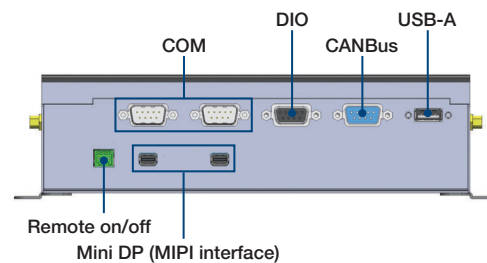
Unit: mm



Front Panel I/O Placement



Back Panel I/O Placement



Ordering Information

Part No.	CPU	RAM	GPU	LAN	HDMI	DP	USB Type A	USB Type C	CANBus	DIO	COM	MIPI over Mini DP	M.2 B	M.2 E	M.2 M	SIM	Option Module
AIR-355-45A1U	Ultra 5 325	2 socket (up to 128G)	Not Available	4	1	1	7x USB3.2 1x USB2.0	1	1	1	2	2	1	1	1x 2280 1x 2242	1	5G/WiFi
AIR-355M-46A1U	Ultra 5 336H	2 socket (up to 128G)	MXM 3.1 Type A	4	1	1	7x USB3.2 1x USB2.0	1	1	1	2	2	1	1	1x 2280 1x 2242	1	5G/WiFi
AIR-355M-48A1U	Ultra 7 356H	2 socket (up to 128G)	MXM 3.1 Type A	4	1	1	7x USB3.2 1x USB2.0	1	1	1	2	2	1	1	1x 2280 1x 2242	1	5G/WiFi
AIR-355-48A1U	Ultra 7 358H	2 socket (up to 128G)	Not Available	4	1	1	7x USB3.2 1x USB2.0	1	1	1	2	2	1	1	1x 2280 1x 2242	1	5G/WiFi
AIR-355M-48A1U	Ultra 7 366H	2 socket (up to 128G)	MXM 3.1 Type A	4	1	1	7x USB3.2 1x USB2.0	1	1	1	2	2	1	1	1x 2280 1x 2242	1	5G/WiFi

Packing List

Part Number	Description	Quantity
-	AIR-355 Unit	1
-	Wall mount kit for AIR-355	1
1652003234	Power in plug	1
1652008227-01	Remote plug	1
96PSA-A330W24P4-3	A/D 100-240V 330W 24V C14 TERMINAL BLOCK 4P	1

Embedded OS

Part Number	Description
TBD	Win 11 IoT Ent 2024 High End for Ultra 7
TBD	Win 11 IoT Ent 2024 Value for Ultra 5
TBD	Ubuntu 26.04 (should be ready in Oct.-Nov)

Optional

Part Number	Description
1702002600	Power Cord UL 3P 10A 125V 183cm (US)
1702002605	Power Cord EU 3P 10A 250V 183cm (EU)
1702031801	Power Cord BSI 3P 10A 250V 183cm (UK)
170000237	Power Cord PSE 3P 12A 125V 183cm (Japan)
1700013977	Power Cord CCC 3P 10A 250V 200cm 90° (China)
SKY-MXM-2000B-8HDA	RTX PRO 2000 Blackwell MXM 8GB Discrete mode
AMK-3551	MXM Heatsink Kit for AIR-355
AIW-173BQ-G11	Qualcomm Wi-Fi 7 M.2 2230 E Key
1751000620-01	1x Cable Ant. L300mm for WIFI
1751000648-01	1x Cable Ant. L100mm for WIFI
1751000460-01*2	1x Antenna for WIFI
AIW-356DQ-N01	Qualcomm 5G M.2 3052 B-Key
1751000623-01*3	1x Cable Ant. L300mm for 5G
1751000649-01	1x Cable Ant. L100mm for 5G
1750009372-01*4	1x Antenna for 5G
AMO-3551	MXM2M2 Expansion Kit for AIR-355
AMO-MMDP	MIPI over Mini DP to GMSL Dongle
1751000758-01	GMSL Mini Fakra*1 to Fakra*4 Cable
1751000759-01	GMSL 1m Cable
1751000760-01	GMSL 3m Cable
1751000804-01	GMSL 3m Cable
1751000805-01	GMSL 15m Cable

Inference Kit | Production-Ready AI Inference on Edge Devices

Provides a unified and hardware-aligned runtime for deploying and validating AI inference on edge devices

It simplifies integration across CPUs, GPUs, and AI accelerators while enabling performance benchmarking and compatibility verification on target hardware. Designed for production use, Inference Kit helps hardware partners ensure stable, scalable, and repeatable AI deployment across product lines.



EdgeAI SDK Inference Kit

Streamlined Edge Inference

- Ready-to-Run Inference Runtime
- Accelerator-Aware Optimization
- Stable Edge Production Stack
- Unified Inference Interfaces





Benefits and Features

 Unified Inference Runtime ▪ Consistent inference across CPUs, GPUs, and accelerators ▪ Vendor-optimized runtime integration ▪ Built-in UniIntra acceleration framework ▪ Optimized inference pipelines and runtime efficiency	 Hardware Validation ▪ Benchmarking on target devices ▪ OS and accelerator compatibility validation ▪ Performance and stability verification
 Production-Ready Deployment ▪ Stable, long-running inference operation ▪ System monitoring and observability support ▪ Designed for scalable edge deployment	 Global Customer Support ▪ System reliability certification ▪ Inference computing enablement ▪ Edge-to-cloud scalability collaboration

