

AIR-020T

AI Inference System Based on NVIDIA® Jetson™ TX2 NX



Features

- Compact and performance AI box design
- NVIDIA® Jetson™ TX2 NX embedded SoM
- Multiple IO ports: Dual LAN, DIO, COM, 2x USB 3.2 Type A and USB type C
- M.2 2280 128GB storage built-in
- Edge AI Suite AI Utility Support for pre-trained models and deep learning
- Linux Ubuntu 18.04 LTS and NVIDIA JetPack 4.5.1 preload
- -10~55 °C operating temperature and 12-24V power input
- IP40 Design compliance
- Qualified for Edge AI SRP of WISE-DeviceOn

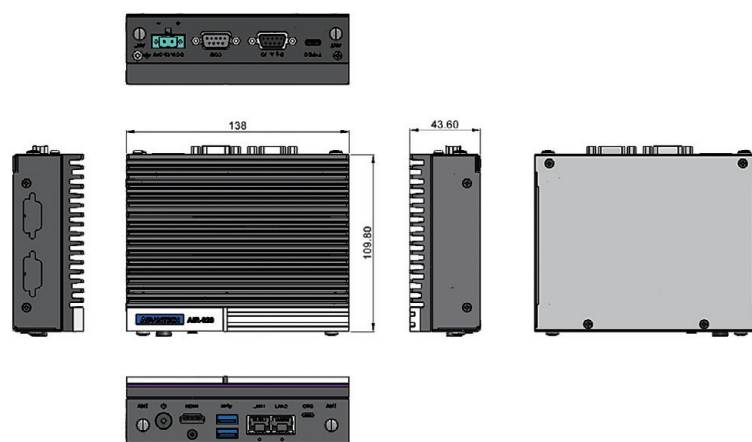


Specifications

Processor System	CPU	Denver 2 CPU and Cortex A57 Quad Core, Max. 2.0 GHz
	GPU	256 NVIDIA® CUDA® cores
	AI Performance Reference	Up to 1.33 TFLOPS
	Memory	4 GB LPDDR4
	Flash	16G eMMC 5.1
Ethernet	Interface	RJ-45
	Controller	Intel® i210AT, NVIDIA SoM
	Speed	2 x Gigabit Ethernet (10/100/1000 Mbps)
Display	HDMI	1 x HDMI (Max. resolution 3840 x 2160 @ 60Hz)
IO Ports	USB	2 x USB 3.2 Type A 1 x USB 3.2 Type C
	OTG USB	1 x Micro USB (only for system recovery)
	DI/DO	8 bit
	COM	1 x RS-232/422/485, 1 x RS-232/422/485 (option, by cable)
Expansion	MiniPCle	1 x Full-size mPCle with Nano SIM slot (USB/PCle signal)
Storage	M.2 storage	1 x M.2 2280 (M Key) 128GB built-in
Power	Power Supply	Power adaptor 65W, optional
	Power Type	ATX/AT support, ATX default
Environment	Operational Temperature	-10 ~ 55 °C with 0.7 m/s air flow (non-throttling)
	Operating Humidity	95% @ 40 °C (non-condensing)
	Vibration	3 Grms @ 5 ~ 500 Hz, random, 1 hr/axis
Mechanical	Dimensions (W x D x H)	138 x 110 x 43.6 mm
	Weight	0.85 kg
	Installation	Wall mounting
Operating System	Linux	Ubuntu 18.04 LTS with JetPack 4.5.1 supported
Software Support	Application	Edge AI Suite compatible
Certifications	EMC/Safety	CE/FCC Class B, CB, UL, CCC and BSMI (No RED Certificate)

Dimensions

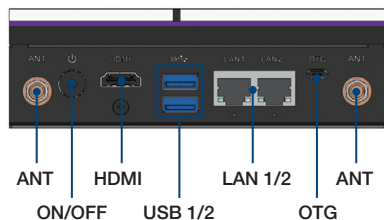
Unit: mm



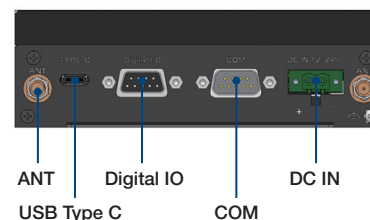
Wall-mount



Front Panel I/O Mechanical Layout



Rear Panel I/O Mechanical Layout



Ordering Information

Part No.	CPU	VPU	Memory	Storage	HDMI	GbE	USB 3.2 Type A	USB 3.2 Type C	RS-232/422/485	DIO	Power input	Operating Temperature
AIR-020T-U0A1	Denver 2 CPU and Cortex A57	256 NVIDIA® CUDA® cores	4GB LPDDR4 built-in	16GB eMMC onboard, 128GB M.2 built-in	1	2	2	1	1	1	12-24V _{DC}	-10~55 °C

Packing List

Part Number	Description	Quantity
AIR-020T-U0A1	NVIDIA AI Inference System	1
1700028866-01	Micro USB cable 40cm for system recovery	1
-	Simplified Chinese User Manual	1

Optional

Part Number	Description
96PSA-A65W19P2-1	Power adapter 19V 65W
1700001524	Power Cord UL 3P 10A 125V 183cm (US)
170203183C	Power Cord EU 3P 2.5A 250V 183cm (EU)
170203180A	Power Cord BSI 3P 2.5A 250V 183cm (UK)
1702031836	Power Cord SAA 3P 10A 250V 183cm (AU)
1700008921	Power Cord PSE 3P 7A 125V 183cm (Japan)
1700019146	Power Cord CCC 3P 2.5A 250V 183cm (China)
AMK-W005	Wall mount kit
1700022334-01	COM cable (board location: COM2)

WISE-DeviceOn

Edge AI OTA and Container Management

WISE-DeviceOn End-to-End Solution for Edge AI

Even if all datasets, algorithms, trainings, UI/UX, and more are functioning, how can you easily deploy an AI application to hundreds, or thousands, of inference devices in production? How can you efficiently manage AI models (software updates, CI/CD), in addition to all remote, hardware devices, such as sensors?



Solution Advantages



Performance Booster

- Inference optimization
- Open Neural Network Compiler (ONNC)
- Save over 45% DRAM consumption



Fleet Management

- Remote batch control for power management, reboot, terminal and screenshot
- Real-time monitoring, diagnostics and notification
- Over 10,000 devices around the globe



Container and OTA

- Streamlined deployment process
- Docker container management
- Software OTA (over-the-air) updates



AI Security

- AI containers deployed via Azure Container Registry and Harbor
- Secured data connection (TLS/SSL)
- Integrity protection based on digital signature

👉 Find More Information about [WISE-DeviceOn End-to-End Solution for Edge AI](#)