

AV800

Edge AI Inference Tesla T4 &

Xeon®D-2183IT



- Ultra-High Performance Intel® Xeon® D-2183IT
 (2.2GHz, 16 cores, 32 threads)
- NVIDIA TELSA T₄ GPU Integrated (2560 CUDA, 16GB GDDR6)
- DDR4-2666 MHz
- NVMe for Fast & Mass Storage
- MIL-STD-810 Temperature, Shock, Vibration, MIL-STD-810 Salt Fog
- MIL-STD 461 EMI/EMC; MIL-STD 1275

Features

Edge AI Inference, NVIDIA Tesla T4 & INTEL XEON D-2183IT

AV8oo is 7STARLAKE ruggedized AI inference platform specifically designed for NVIDIA® Tesla T4 and supports Intel® XEON Skylake DE processor. Utilizing 7STARLAKE's Open Modular, Scalable Architecture,

AV8oo provide optimized cooling solution for Tesla T4, ensure the stable system operation in harsh environments. In addition to Tesla T4, AV8oo provides one M.2 NVMe slot for fast storage access. Combining stunning inference performance, powerful CPU and expansion capability, it is the perfect ruggedized platform for versatile edge AI applications.

AV8oo ruggedized AI inference platforms designed for advanced inference acceleration applications such as voice, video, image and recommendation services. It supports NVIDIA® Tesla T4 GPU, featuring 8.1 TFLOPS in FP32 and 130 TOPs in INT8 for real-time inference based on trained neural network model.



SPECIFICATIONS

GPU Architecture	NVIDIA Turing
NVIDIA Turing Tensor Cores	320
NVIDIA CUDA® Cores	2,560
Single-Precision	8.1 TFLOPS
Mixed-Precision (FP16/FP32)	65 TFLOPS
INT8	130 TOPS
INT4	260 TOPS
GPU Memory	16 GB GDDR6 300 GB/sec
ECC	Yes
Interconnect Bandwidth	32 GB/sec
System Interface	x16 PCIe Gen3
Form Factor	Low-Profile PCIe
Thermal Solution	Passive
Compute APIs	CUDA, NVIDIA TensorRT [™] , ONNX

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Features

Ultra-High Performance Intel Xeon Performance with

VMware Support



Skylake DE: The Intel® Xeon® processor D-2183IT product family is Intel's 64-bit system on a chip (SOC) and the first Intel® Xeon® SoC based on Intel* 14 nm silicon technology. This lineup offers hardware and software scalability from two up to sixteen cores, making it the perfect choice for a broad range of high-performing, low-power solutions that will bring intelligence and Intel® Xeon® reliability, availability, and serviceability (RAS) to the edge. For applications where space is a premium, an integrated Platform Controller Hub (PCH) technology and Intel® Ethernet in a ball grid array (BGA) package offer an inspiring level of design simplicity. The Intel® Xeon® processor Skylake DE product family is offered with a seven-year extended supply life and 10-year reliability for Internet of Things designs.

Design to Meet MIL-STD 810, MIL-STD 461

AV8oo is designed to meet strict size, weight, and power (SWaP) requirements and to withstand harsh environments, including temperature extremes, shock/vibe, sand/dust, and salt/fog.

AV8oo is MIL-461 EMI/EMC compliant rugged Edge Al Inference server. It passes numerous environmental tests including Temperature, Altitude, Shock, Vibration, Voltage Spikes, Electrostatic Discharge and more. The sealed compact chassis shields circuit cards from external environmental conditions such as sand, dust, and humidity.





Specifications

System

Processor	Intel® Xeon® Processor D-2183IT (Frequency 2.2GHz, Turbo Boost Frequency up to 3.0GHz), 16-Core, 32 Thread Support, 22MB Smart Cache		
Memory type	2 x DDR4 up to 64GB		
Chipset	SoC, integrated with CPU		
GPU			
NVIDIA	TESLAT4		
Turning Tensor Cores	320		
CUDA Cores	2560		
Memory	16 GB GDDR6, 300 GB/sec		
Graphics Output			
ıxVGA	ASPEED AST2500		
Resolution	Up to 1920x1200@60Hz 32bpp		
Storage			
HDD/SSD	1x M.2 2280 M key NVMe socket (PCIe Gen3 x4) for NVMe SSD installation 2 2 2.5" SATA SSD (Easy Swappable)		
Side I/O			
X1(2 x 10GbE Ethernet)	1x Amphenol TV07RW-13-35S (22PIN)		
X2(VGA)	1xAmphenolTV07RW-13-98S(10PIN) X3(USB3.0x2)		
X3(USB3.0x2)	1 x Amphenol TV 07 RW - 13 - 35 SB(22 PIN)		
X4 (DC-IN)	1 x Amphenol TV07RW-13-04P (4PIN)		
Button	1 x Power Switch with Dedicated LED		
SSDTray	2 x Dual 2.5" HDD/SSD Easy SwapTray Dedicated LED		
Dedicated LED	1 x Red LED (OVHT) , 1 x Green LEDs (SSD)		
Power Requiremen	t		
Power Input	DC-DC 18 to 36V (300W max) MIL-STD 461		

Applications, Operating System

Applications	C4ISR, Commercial and Military Platforms Requiring Compliance to MIL-STD- 810 Process Control, where Harsh Temperature, Shock, Vibration, Altitude, Dust and EMI Conditions		
Operating System	Windows 10 64Bit, Windows Server 2019 64bit, Windows 2016 64bit, Hyper-V Server 2016 R2, Ubuntu16.04.3 LTS/17.10/18.04.1LTS, Fedora 25/26, RedHat Linux EL 6.8/6.9/7.3/7.4/7.6, VMware ESXi 6.5u1 ,Vmware ESXi 6.7U2		
Physical			
Dimension	405x 154 x316 mm(D x H x W)		
Weight	15Kg (33.06lbs)		
Chassis	Aluminum Alloy, Corrosion Resistant		
Finish	Anodic aluminum oxide		
Cooling	Natural Passive Convection/Conduction Cooling. No Moving Parts Ingress Protection		
Ingress Protection	IP65		

Environmental

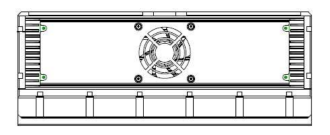
Operating Test MIL-STD-810

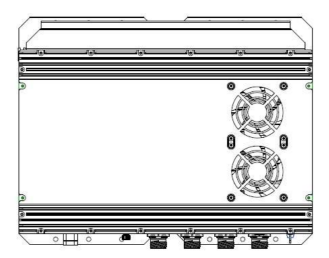
Low air pressureMethod 500.5Procedure 2LowTemperatureMethod 502.5Procedure 2HighTemperatureMethod 501.5Procedure 2HumidityMethod 507.5Procedure 2HumidityMethod 507.5ShockMethod 514.6Non-OperatingTest WI-STD-810LowTemperatureMethod 502.5HighTemperatureMethod 501.5Procedure 1Procedure 2	
Procedure 2LowTemperatureMethod 502.5Procedure 2HighTemperatureMethod 501.5Procedure 2HumidityMethod 507.5VibrationMethod 514.6VibrationMethod 516.6Non-Operating Test MIL-STD-810LowTemperatureMethod 502.5HighTemperatureMethod 502.5HighTemperatureMethod 501.5	Operation/AirCarriage (572m (15 epo ft)
LowTemperatureProcedure 2HighTemperatureMethod 501.5Procedure 2HumidityMethod 507.5VibrationMethod514.6Category 24ShockMethod 516.6Non-OperatingTest MIL-STD-810LowTemperatureMethod 502.5HighTemperatureMethod 501.5	 Operation/Air Carriage 4572m (15.000 ft)
Procedure 2HighTemperatureMethod 501.5Procedure 2HumidityMethod 507.5VibrationMethod514.6Category 24ShockMethod 516.6Non-OperatingTest ML-STD-810LowTemperatureMethod 502.5HighTemperatureMethod 501.5	
High TemperatureProcedure 2HumidityMethod 507.5VibrationMethod514.6Category 24ShockMethod 516.6Non-Operating Test MIL-STD-810Low TemperatureMethod 502.5High TemperatureMethod 501.5	20°C, 4 hours, ±3°C
Procedure 2HumidityMethod 507.5VibrationMethod514.6Category 24Category 24ShockMethod 516.6Non-OperatingTest MIL-STD-810LowTemperatureLowTemperatureMethod 502.5HighTemperatureMethod 501.5	- +55°C, 4 hours, ±3°C
Non-OperatingTestMethod514.6LowTemperatureMethod 516.6HighTemperatureMethod 502.5	-55 C, 4 10013, ±3 C
VibrationCategory 24ShockMethod 516.6Non-OperatingTest MIL-STD-810LowTemperatureMethod 502.5HighTemperatureMethod 501.5	85%-95% RH without condensation, 24 hours/ cycle, conduct 10 cycle
Category 24ShockMethod 516.6Non-OperatingTest MIL-STD-810LowTemperatureMethod 502.5HighTemperatureMethod 501.5	
Non-OperatingTest MIL-STD-810LowTemperatureMethod 502.5HighTemperatureMethod 501.5	 5-500Hz, Vertical 7.7Grms, 40mins x 3axis
LowTemperatureMethod 502.5HighTemperatureMethod 501.5	20 Grms, 11ms, 3 axes
HighTemperature Method 501.5	
5 1 0 0	-33°C, 4 hours, change rate:≦20°C/Hour -15°C, 72hours (By request)
Procedure 1	+71°C, 4 hours, change rate:≦20°C/Hour
	+68°C, 240 hours (By request)
Vibration Method514.6	5-500Hz, Vertical 7.7Grms, 40mins x 3axis

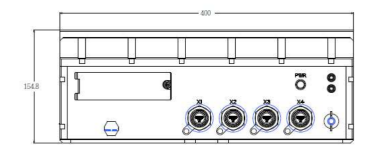
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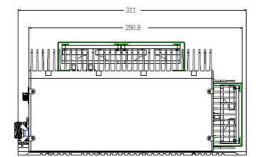
Shock	Method 516.6	20 Grms, 11ms, 3 axes		
Salt Fog	Method 509.7	Salt Spray (50±5)g/L		
MIL-STD 461				
Conducted Emissions	CE102 basic	10kHz – 30MHz		
Power Leads	curve			
Conducted Emissions				
Electric Field	- RE102-4	1.5HMz - 30MHz – 5GHz		
Radiated Susceptibility	- RS103	1.5 MHz – 3GHz, 50 V/m equal for all frequencies		
		2MHz – 80MHz, 50 V/m equal for all frequencies		
Electric Field		80MHz – 3GHz, 50 V/m equal for all frequencies		
Electric Field		3GHz – 5GHz, 50 V/m equal for all frequencies		
Electrostatic Discharge	EN 61000-4-2	Air DISCHARGE: 8 Kv, Contact discharge : 6kV		
Electromagnetic compatibility	EN61000-4-4	Signal and DC Net: 1 kV		
Electromagnetic compatibility	EN61000-4-5	Lead vs. ground potential 1Kv, ignal und DC Net: 1 kV		
Radio disturbance	EN55022	Class A		
Electromagnetic compatibility	EN61000-4-3	10V/m		
Electromagnetic compatibility	EN 61000-4-5	Lead vs. ground potential 1Kv, ignal und DC Net: 0.5 kV		
MIL-STD-1275 Specifications				
Steady State	20V~33V			
Surge Low	20V~33V			
Surge High	18V/500ms			

Appearance & Dimension











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