Intel® x IEI TANK AIoT Developer Kit



Features

- 6th/7th Gen Intel[®] Core[™]/Xeon[®] processor platform with Intel[®] Q170/C236 chipset and DDR4 memory
- Dual independent display with high resolution support
- Rich high-speed I/O interfaces on one side for easy installation
- On-board internal power connector for providing power to add-on cards
- Great flexibility for hardware expansion
- Pre-installed Open Visual Inference & Neural Network Optimization (OpenVINO™) toolkit
- Pre-installed Ubuntu 16.04 LTS











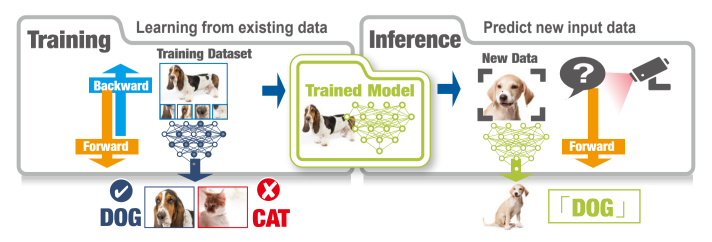


Deep learning and inference

Deep learning is part of the machine learning method. It allows computational models that are composed of multiple processing layers to learn representations of data with multiple levels of abstraction. Deep neural network and recurrent neural network architectures have been used in applications such as object recognition, object detection, feature segmentation, text-to-speech, speech-to-text, translation, etc. In some cases the performance of deep learning algorithms can be even more accurate than human judgement.

Sense, learn, reason, act, and adapt to the real world without explicit programming **Perceptual Data Analytics Machine Learning Understanding** Build a representation, Computational methods that use learning algorithms to build a model from data query, or model that **Detect patterns** (in supervised, unsupervised, semi-supervised, or reinforcement mode) enables descriptive, in audio or interactive, or predictive visual data analysis over any amount **Deep Learning** of diverse data Algorithms inspired by neural networks with multiple layers of neurons that learn successively complex representations Convolutional Neural Networks (CNN) DL topology particularly effective at image classification

In the past, machine learning required researchers and domain experts knowledge to design filters that extracted the raw data into feature vectors. However, with the contributions of deep learning accelerators and algorithms, trained models can be applied to the raw data, which could be utilized to recognize new input data in inference.



TEL: 02 9457 6011 sales@icp-australia.com.au www.icp-australia.com.au

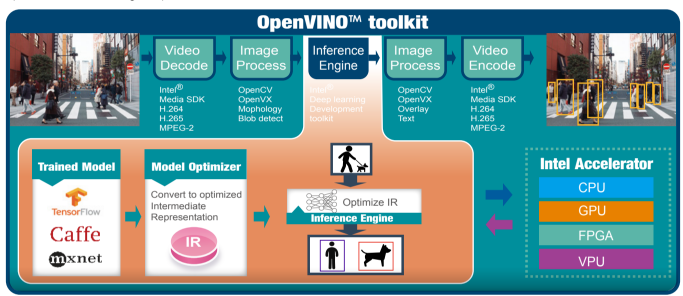


OpenVINO™ toolkit

OpenVINO™ is based on convolutional neural networks (CNN), the toolkit extends workloads across Intel® hardware and maximizes performance.

It can optimize pre-trained deep learning models such as Caffe, MXNET, and Tensorflow. The tool suite includes more than 20 pre-trained models, and supports 100+ public and custom models (includes Caffe*, MXNet, TensorFlow*, ONNX*, Kaldi*) for easier deployments across Intel[®] silicon products (CPU, GPU/Intel[®] Processor Graphics, FPGA, VPU).

- Intel® Deep Learning Deployment Toolkit
 - · Model Optimizer
 - · Inference Engine
- Optimized computer vision libraries
- Intel® Media SDK
- OpenCL™ graphics drivers and runtimes.
 - (OpenCL™ is the trademark of Apple Inc. used by permission by Khronos)
- Current Supported Topologies: AlexNet, GoogleNet, Tiny Yolo, LeNet, SqueezeNet, VGG16, ResNet (more variants are coming soon)



Smart Choice for Inference System With AI

Artificial Intelligence, AI, is changing our lives from the past to the future. It enables machine learning by using a variety of training models to simulate and infer the status or appearance of objects. For example, the inference system with the video analysis model can perform face and vehicle license plate analysis for safety and security purposes.

The TANK AloT Dev. Kit features rich I/O and dual PCIe slots (x16) to support add-ons like the Acceleration cards (Mustang-F100-A10 & Mustang-V100-MX8) or the PoE (IPCIE-4POE) to enhance performance and function for various applications.



Machine Vision

Vision Analytics on the factory floor adds intelligence to factories design and process. Today's technologies automate the collection, storage, retrieval, and decision making across multiple factories and factory sub-systems at the edge.



Numerous Vehicle License Plate Analysis

Efficient road tolling and parking reduces fraud related to non-payment, makes charging effective, and reduces required manpower to process. Vehicle license plate analysis can be deployed on highways for electronic toll collection, and can be implemented as a method of cataloguing the movement of traffic as well as provide enhanced security by establishing data on suspicious vehicles in a more efficient way.



Numerous Face Recognition

Face analysis with AI has explosive growth in various domains. It not only infers human features like gender, age and facial expression, but also identifies identity, which can greatly reduce labor costs and provide services via big data in retail, finance and medicine.

ICP Electronics Australia Pty Ltd TEL: 02 9457 6011 sales@icp-australia.com.au www.icp-australia.com.au

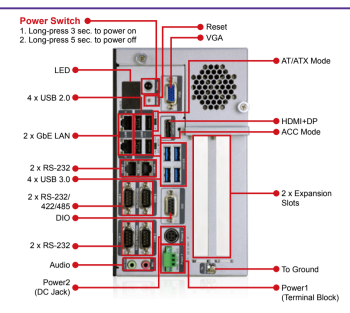
Specifications

Model Name		TANK AIGT DOV Kit			
Wodel Name		TANK AloT Dev. Kit			
Chassis	Color	Black C + Silver			
	Dimensions (WxHxD) (mm)	121.5 x 255.2 x 205 mm (4.7" x 10" x 8")			
	System Fan	Fan			
	Chassis Construction	Extruded aluminum alloys			
	Weight (Net/Gross)	4.2 kg (9.26 lbs)/ 6.3 kg (13.89 lbs)			
	СРИ	Intel® Xeon® E3-1268LV5 2.4GHz (up to 3.4 GHz, Quad Core, TDP 35W) Intel® Core™ i7-7700T 2.9GHz (up to 3.8 GHz, Quad Core, TDP 35W) Intel® Core™ i5-7500T 2.7GHz (up to 3.3 GHz, Quad Core, TDP 35W) Intel® Core™ i7-6700TE 2.4 GHz (up to 3.4GHz, quad-core, TDP=35W) Intel® Core™ i5-6500TE 2.3 GHz (up to 3.3GHz, quad-core, TDP=35W)			
Motherboard	Chipset	Intel® Q170/C236 with Xeon® E3 only			
	System Memory	2 x 260-pin DDR4 SO-DIMM, 8 GB pre-installed (for i5/i5KBL/i7 sku) 16 GB pre-installed (for i7KBL sku) 32 GB pre-installed (for E3 sku)			
Storage	Hard Drive	2 x 2.5" SATA 6Gb/s HDD/SSD bay, RAID 0/1 support (1x 2.5" 1TB HDD pre-installed)			
	USB 3.0	4			
	USB 2.0	4			
	Ethernet	2 x RJ-45 LAN1: Intel® I219LM PCIe controller with Intel® vPro™ support LAN2 (iRIS): Intel® I210 PCIe controller			
	COM Port	4 x RS-232 (2 x RJ-45, 2 x DB-9 w/2.5KV isolation protection) 2 x RS-232/422/485 (DB-9)			
I/O Interfaces	Digital I/O	8-bit digital I/O, 4-bit input / 4-bit output			
	Display	1 x VGA 1 x HDMI/DP 1 x iDP (optional)			
	Resolution	VGA: Up to 1920 x 1200@60Hz HDMI/DP: Up to 3840x2160@30Hz / 4096×2304@60Hz			
	Audio	1 x Line-out, 1 x Mic-in			
	ТРМ	1x Infineon TPM 2.0 Module			
Expansions	Backplane	2 x PCIe x8			
	PCIe Mini	1 x Half-size PCle Mini slot 1 x Full-size PCle Mini slot (supports mSATA, colay with SATA)			
	Power Input	DC Jack: 9 V~36 V DC Terminal Block: 9 V~36 V DC			
Power	Power Consumption	19 V@3.68 A (Intel® Core™ i7-6700TE with 8 GB memory)			
	Internal Power output	5V@3A or 12V@3A			
Reliability	Mounting	Wall mount			
	Operating Temperature	Xeon® E3 -20°C \sim 60°C with air flow (SSD), 10% \sim 95%, non-condensing i7-7700T -20°C \sim 35°C with air flow (SSD), 10% \sim 95%, non-condensing i5-7500T -20°C \sim 45°C with air flow (SSD), 10% \sim 95%, non-condensing i7-6700TE -20°C \sim 45°C with air flow (SSD), 10% \sim 95%, non-condensing i5-6500TE -20°C \sim 60°C with air flow (SSD), 10% \sim 95%, non-condensing			
	Operating Vibration	MIL-STD-810G 514.6 C-1 (with SSD)			
	Safety/EMC	CE/FCC/RoHS			
os	Supported OS	Win10/Linux Ubuntu 16.04 LTS			

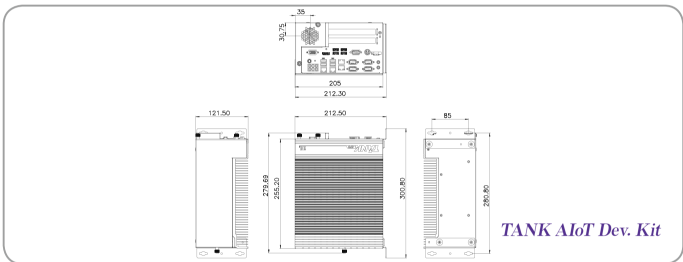
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Fully Integrated I/O



Dimensions (Unit: mm)



Ordering Information

Part No.	Description
TANK-870AI-E3/32G/2A-R11	Ruggedized embedded system with Intel® Xeon® E3-1268LV5 2.4GHz, (up to 3.4 GHz, Quad Core, TDP 35W), 32 GB DDR4 pre-installed memory, 2 x PCIe by 8 expansion, 2.5" 1TB HDD , TPM 2.0 , 9~36V DC, 120W AC DC power adaptor , RoHS
TANK-870AI-i7KBL/16G/2A-R11	Ruggedized embedded system with Intel® Core™ i7-7700T 2.9GHz, (up to 3.8 GHz, Quad Core, TDP 35W), 16 GB DDR4 pre-installed memory, 2 x PCIe by 8 expansion, 2.5" 1TB HDD , TPM 2.0 , 9~36V DC, 120W AC DC power adaptor, RoHS
TANK-870AI-i5KBL/8G/2A-R11	Ruggedized embedded system with Intel® Core™ i5-7500T 2.7GHz, (up to 3.3 GHz, Quad Core, TDP 35W), 8 GB DDR4 pre-installed memory, 2 x PCIe by 8 expansion, 2.5" 1TB HDD , TPM 2.0 , 9~36V DC, 120W AC DC power adaptor , RoHS
TANK-870AI-i7/8G/2A-R11	Ruggedized embedded system with Intel® Core™ i7-6700TE 2.4GHz, (up to 3.4 GHz, Quad Core, TDP 35W), 8 GB DDR4 pre-installed memory, 2 x PCIe by 8 expansion, 2.5" 1TB HDD , TPM 2.0 , 9~36V DC, 120W AC DC power adaptor , RoHS
TANK-870AI-i5/8G/2A-R11	Ruggedized embedded system with Intel® Core™ i5-6500TE 2.3GHz, (up to 3.3 GHz, Quad Core, TDP 35W), 8 GB DDR4 pre-installed memory, 2 x PCIe by 8 expansion, 2.5" 1TB HDD , TPM 2.0 , 9~36V DC, 120W AC DC power adaptor , RoHS

AI Accelerator Card Options

Part No.	Description
Mustang-F100-A10-R10	PCIe FPGA Highest Performance Accelerator Card with Arria 10 1150GX support DDR4 2400Hz 8GB, PCIe Gen3 x8 interface, RoHS
Mustang-V100-MX8-R10	Computing Accelerator Card with 8 x Movidius Myriad X MA2485 VPU, PCIe Gen2 x4 interface, RoHS

Peripheral Options

Part No.	Description
IPCIE-4POE-R10	PCI Express Power over ethernet card, 4-port 1000 Base(T), 802.3af compliant, RoHS
63040-010150-400-RS	Adapter Power; FSP; FSP150M-ABA; 9NA1505201; Active PFC; Vin: 90 ~ 264VAC; 150W; Dim: 85 x 170 x 42.5mm; Plug=6.5mm; Cable=1200mm; MEDICAL; Vout: 19VDC; Din 4Pin/lock; CCL; RoHS
72213100-5010000-000-RS	2.5" HDD;WD;Caviar Blue;WD10SPZX;SATA3.0(6Gb/s, 600MB/s);1TB;128MB;5400 RPM;NoAssign;NoAssign;;CCL;RoHS

Packing List

1 x Chassis Screw 1 x Mounting Bracket	1 x QSG	1 x 120W Adapter	1 x Power Cord	
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