

An Intel® Vision Accelerator Design Product

Mustang-F100-A10

Intel® Vision Accelerator Design with Intel® Arria® 10 FPGA



Accelerate To The Future

Powered by Open Visual Inference & Neural Network Optimization (OpenVINO™) toolkit

- Ubuntu 16.04.3 LTS 64bit, CentOS 7.4 64bit (Support Windows® 10 in the end of 2018 & more OS are coming soon).
- Supports popular frameworks...such as TensorFlow, MxNet, and CAFFE.
- Easily deploy open source deep learning frameworks via Intel® Deep Learning Deployment Toolkit.
- Provides optimized computer vision libraries to quick handle the computer vision tasks.
- Intel® FPGA DL Acceleration Suite.

A Perfect Choice for AI Deep Learning Inference Workloads





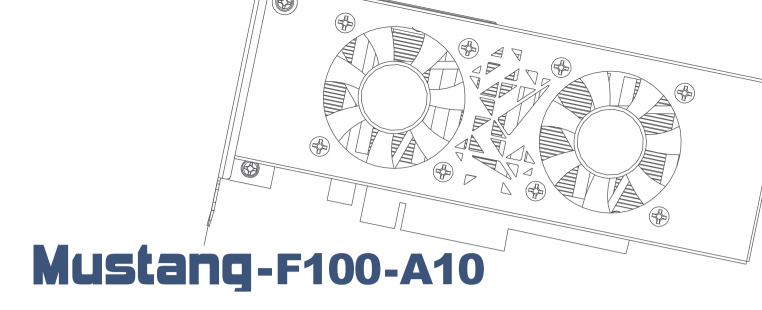






OpenVINO™ toolkit

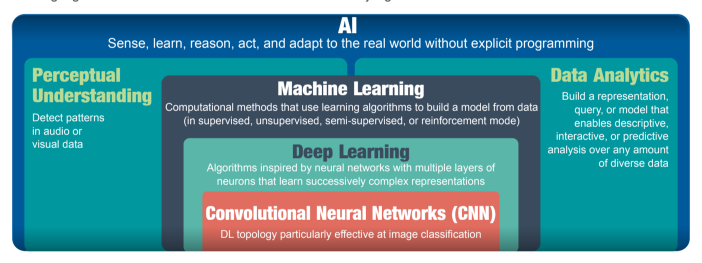




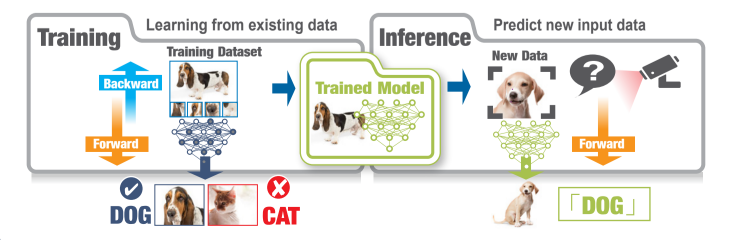


Deep learning and inference

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.



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.

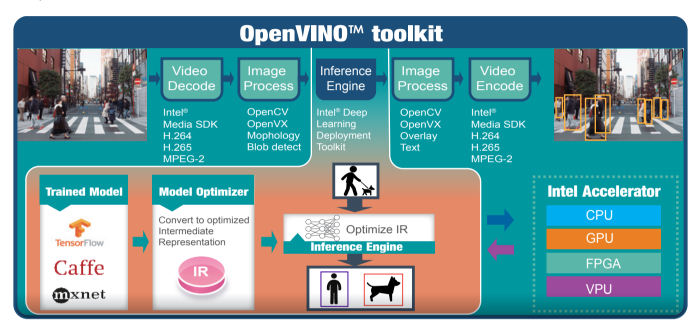




OpenVINOTM toolkit

Open Visual Inference & Neural Network Optimization (OpenVINO™) toolkit is based on convolutional neural networks (CNN), the toolkit extends workloads across Intel® hardware and maximizes performance.

It can optimize pre-trained deep learning model such as Caffe, MXNET, Tensorflow into IR binary file then execute the inference engine across $Intel^{\$}$ -hardware heterogeneously such as CPU, GPU, $Intel^{\$}$ Movidius Meural Compute Stick, and FPGA.





► IEI Mustang-F100-A10

In AI applications, training models are just half of the whole story. Designing a real-time edge device is a crucial task for today's deep learning applications.

FPGA is short for field programmable gate array. It can run AI faster, and is well suited for real-time applications such as surveillance, retail, medical, and machine vision. With the advantage of low power consumption, it is perfect to be implemented in AI edge computing device to reduce total power usage, providing longer duty time for the rechargeable edge computing equipment. AI applications at the edge must be able to make judgements without relying on processing in the cloud due to bandwidth constraints, and data privacy concerns. Therefore, how to resolve AI task locally is becoming more important.

In the era of Al explosion, various computations rely on server or device which needs larger space and power budget to install accelerators to ensure enough computing performance.

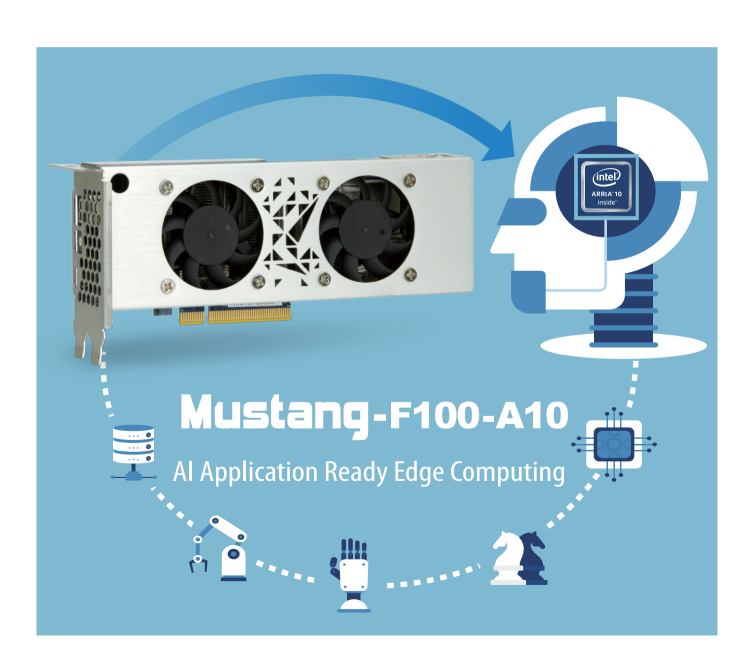
In the past, solution providers have been upgrading hardware architecture to support modern applications, but this has not addressed the question on minimizing physical space. However, space may still be limited if the task cannot be processed on the edge device.

We are pleased to announce the launch of the Mustang-F100-A10, a small form factor, low power consumption, and low-latency. FPGA base AI edge computing solution compatible with IEI TANK-870AI compact IPC for those with limited space and power budget.



Mustang-F100-A10 AI Application Ready Edge Computing

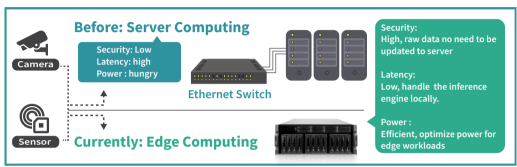
- High Flexibility: FPGAs can offer reprogrammability that allows developers to implement algorithm in different applications to achieve optimized solution.
- Compact: The conventional accelerator have large form factor which is the drawback for compact edge systems.
- Low-latency.: Algorithms implemented into FPGA provide deterministic timing which is well suited for real-time applications.
- Low Power Consumption: Compared to CPU or GPU, FPGA power consumption is extremely efficient, and this feature is a great advantage in edge computing.





Edge Computing

Wikipedia defines Edge Computing as "pushing the frontier of computing applications, data, and services away from centralized nodes to the logical extremes of a network." Today, most of AI technology still rely on the data center to execute the inference, which will increase the risk of real-time application for applications such as traffic monitoring, security CCTV, etc. Therefore, it's crucial to implement a low-latency. real-time edge computing platform.



The advantages of edge computing:

- Reduce data center loading, transmit less data, reduce network traffic bottlenecks.
- Real-time applications, the data is analyzed locally, no need long distant data center.
- Lower costs, no need to implement sever grade machine to achieve non complex applications.

Human Sorting

Sorting by human bare-eyes, the standard can not fix due to different person. Low accuracy, low productivity

Machine Vision

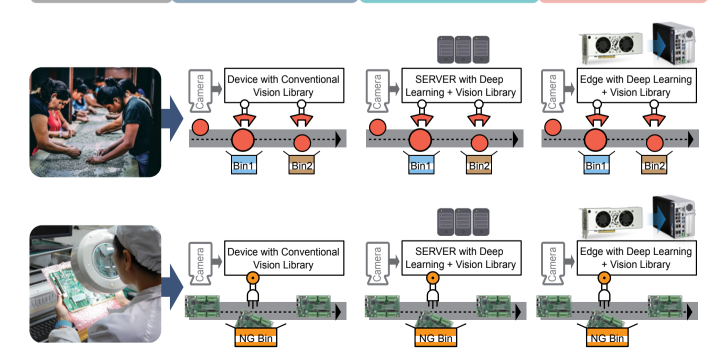
Training and sorting by conventional machine vision method,need well-trained engineer to teach and modify the inspection criteria. Low latency, but low accuracy if product has too much variations.

Deep Learning Server

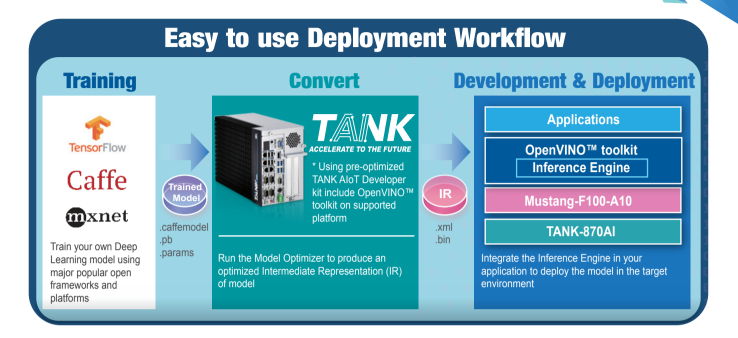
Implement deep learning method for training and sorting, reduce human bias and machine vision training process. High CTO, high latency, power hungry, high power consumption

Deep learning Edge

Implement deep learning method for training and sorting, reduce human bias and machine vision training process. Low latency, low CTO, power efficiency, low power consumption



Software

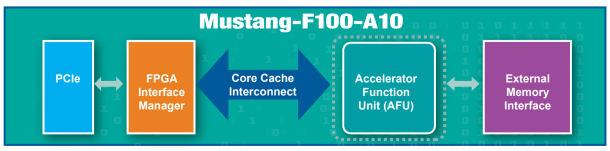




Mustang-F100-A10 Software

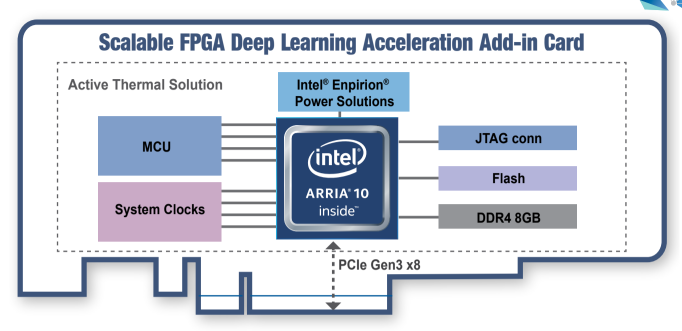
- Operating Systems
 Ubuntu 16.04.3 LTS 64bit, CentOS 7.4 64bit
 (Support Windows 10 in the end of 2018 & more OS are coming soon)
- OpenVINO™ toolkit
 - Intel® Deep Learning Deployment Toolkit
 - Model Optimizer
 - Inference Engine
 - Optimized computer vision libraries
 - Intel® Media SDK
 - *OpenCL™ graphics drivers and runtimes.
 - Current Supported Topologies: AlexNet, GoogleNet, Tiny Yolo, LeNet, SqueezeNet, VGG16, ResNet (more variants are coming soon)
 - Intel® FPGA Deep Learning Acceleration Suite
- High flexibility, Mustang-F100-A10 develop on OpenVINO[™] toolkit structure which allows trained data such as Caffe, TensorFlow, and MXNet to execute on it after convert to optimized IR.

^{*}OpenCL™ is the trademark of Apple Inc. used by permission by Khronos



^{*}AFU could be compiled via FPGA Runtime Environment. Therefore, it could be optimized for different applications such as LPR, face recognition...etc.

Hardware



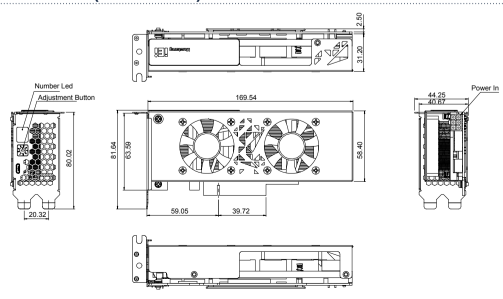


Mustang-F100-A10 Block Diagram

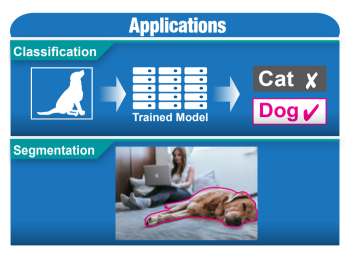
- Intel® Arria® 10 1150 GX FPGAs delivering up to 1.5 TFLOPs
- Interface: PCle Gen3 x 8
- Form Factor: Standard Half-Height, Half-Length, Double-slot
- Cooling: Active fan.
- Operation Temperature : 5°C~60°C(ambient temperature)
- Operation Humidity : 5% to 90% relative humidity
- Power Consumption: < 60W
- Power Connector: *Preserved PCIe 6-pin 12V external power
- DIP Switch/LED Indicator: Identify card number.
- Voltage Regulator and Power Supply: Intel® Enpirion® Power Solutions
- *Standard PCIe slot provides 75W power, this feature is preserved for user in case of different system configuration.

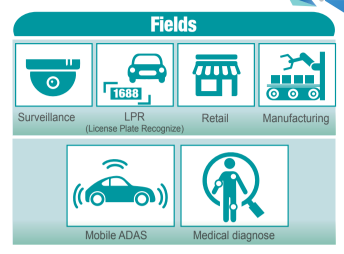


Dimensions (Unit: mm)



Applications





		TS-X77 with GPU	GRANG-C422 with GPU	TANK-870AI with Mustang-F100-A10	TANK-870AI with Mustang-V100-MX8
Applications	Inference Training	0	0		
	Inference Engine	0	0	0	0
	Image Classification	0	0	0	0
	Image Segementation	0	0	0	
Features	Energy Efficent			0	0
	Low-latency.			0	0
	Compact Size			0	0

Surveillance

Traffic

The Mustang-F100-A10 edge computing device can be utilized to capture data and send traffic to a control center to optimize a traffic light system. It can also perform license plate recognition (LPR) to help law enforcement if vehicles break traffic laws or help parking services identify available parking spaces to assist drivers in congested urban areas.

Security

With the algorithms developed using the Mustang-F100-A10 edge device, trained deep neural networks now have inference capabilities to identify suspicious persons to alert law enforcement or for security departments to early warning scenarios.





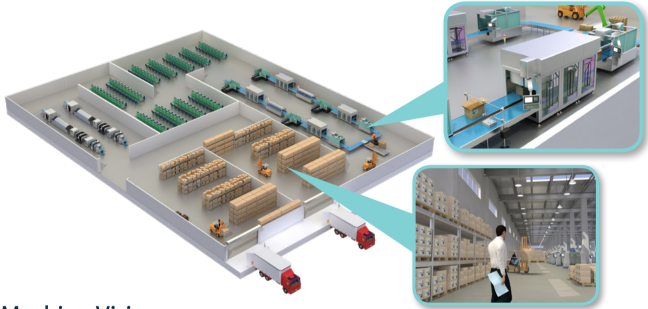


Face Recognition

Industrial Manufacturing

Industrial automation

Mustang-F100-A10 solutions help enable intelligent factories to be more efficient on work order schedule arrangements. In today's production line, sticking to manufacturing schedules is becoming more and more important for business efficiency. From raw material storage to fabrication and complete products, all information from factory such as manufacturing equipment process time and warehouse storage status are essential to achieve production goals. Solutions based on AI technology can produce more detailed, accurate, and meaningful digital models of equipment and processes for product management.



Machine Vision

Implementing AI into machine vision makes smart-automation applications easier. Previously, factory AOI needed sophisticated engineers to fine tune inspection parameters such as length, width, diameters and many other specifications that required many adjustments.

The Mustang-F100-A10 powered using AI technologies supports workloads such as defect detection and quality control to improve production yield.



Retail

Smart Retail

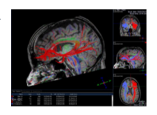
Using the Mustang-F100-A10 for computer vision solutions at the edge of retail sites can quickly recognize the gender and age of the customers and provide relevant product information through digital signage display to improve product sales and inventory control. Self-checkout can reduce human resource cost so that retail owners can spend more resources on promoting products and understanding business patterns.

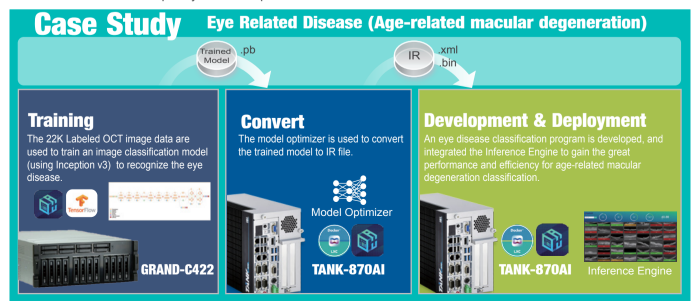
In addition, it can help to analyze customer's in-store behavior, and provide customer information based on gender and age to facilitate product positioning. Quickly converting the business intelligence gained and help build better business practices and increase profitability.



Medical Diagnostics

With AI based technology, healthcare and medical centers can diagnose, locate and identify suspicious areas such as tumors and other abnormalities more quickly and accurately. Using segmentation technology and trained models on the Mustang-F100-A10 can be used to locate and identify abnormalities with a high degree of accuracy helping doctors and researchers quickly serve the patient.





Mustang-F100-A10







Feature

- Half-Height, Half-Length, Double-slot.
- Power-efficiency, low-latency.
- Supported OpenVINO™ toolkit, AI edge computing ready device.
- FPGAs can be optimized for different deep learning tasks.
- Intel® FPGAs supports multiple float-points and inference workloads.

Specifications

Madal Nama	Mustana F100 A10	
Model Name	Mustang-F100-A10	
Main FPGA	Intel® Arria® 10 GX1150 FPGA	
Operating Systems	Ubuntu 16.04.3 LTS 64-bit, CentOS 7.4 64-bit (Support Windows® 10 in the end of 2018 & more OS are coming soon)	
Voltage Regulator and Power Supply	Intel® Enpirion® Power Solutions	
Memory	8G on board DDR4	
Dataniana Interfesa	PCI Express x8	
Dataplane Interface	Compliant with PCI Express Specification V3.0	
Power Consumption	<60W	
Operating Temperature	5°C~60°C (ambient temperature)	
Cooling	Active fan	
Dimensions	Standard Half-Height, Half-Length, Double-slot	
Operating Humidity	5% ~ 90%	
Power Connector	*Preserved PCIe 6-pin 12V external power	
Dip Switch/LED indicator	Identify card number	

^{*}Standard PCIe slot provides 75W power, this feature is preserved for user in case of different system configuration.

Packing List

1 X Full height bracket
1 x External power cable
1 x QIG

Ordering Information

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

IEI Tank AloT Development Kit



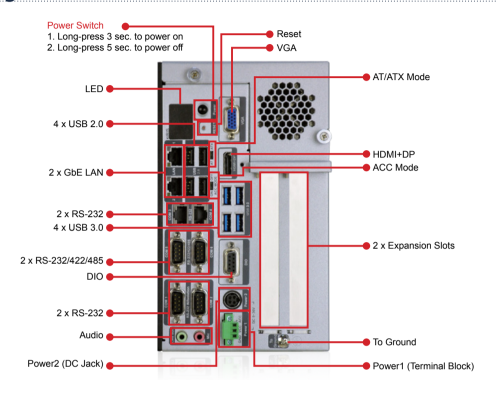
Feature

- 6th/7th Gen Intel® Core™ 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
- Support Open Visual Inference & Neural Network Optimization (OpenVINO™) toolkit
- Support Ubuntu 16.04 LTS

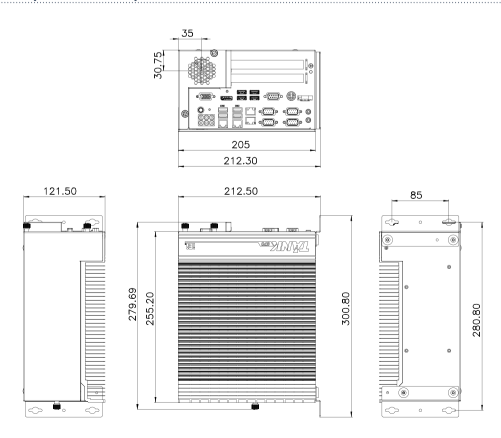


Model Name		TANK AloT Dev. Kit	
	Color	Black C + Silver	
Chassis	Dimensions (WxHxD) (mm)	121.5 x 255.2 x 205 mm (4.7" x 10" x 8")	
	System Fan	Fan	
	Chassis Construction	Extruded aluminum alloys	
	Weight (Net/Gross)	4.2 kg (9.26 lbs)/ 6.3 kg (13.89 lbs)	
Mathanharad	CPU	Intel® Xeon® E3-1268LV5 2.4GHz (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	$4 \times RS$ -232 (2 x RJ-45, 2 x DB-9 w/2.5KV isolation protection) $2 \times RS$ -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 4096×2304@24Hz / 4096×2304@60Hz	
	Audio	1 x Line-out, 1 x Mic-in	
	TPM	1x Infineon TPM 2.0 Module	
	Backplane	2 x PCle x8	
Expansions	PCIe Mini	1 x Half-size PCIe Mini slot 1 x Full-size PCIe 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	
	Mounting	Wall mount	
Reliability	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	Linux Ubuntu 16.04 LTS	

Fully Integrated I/O



Dimensions (Unit: mm)





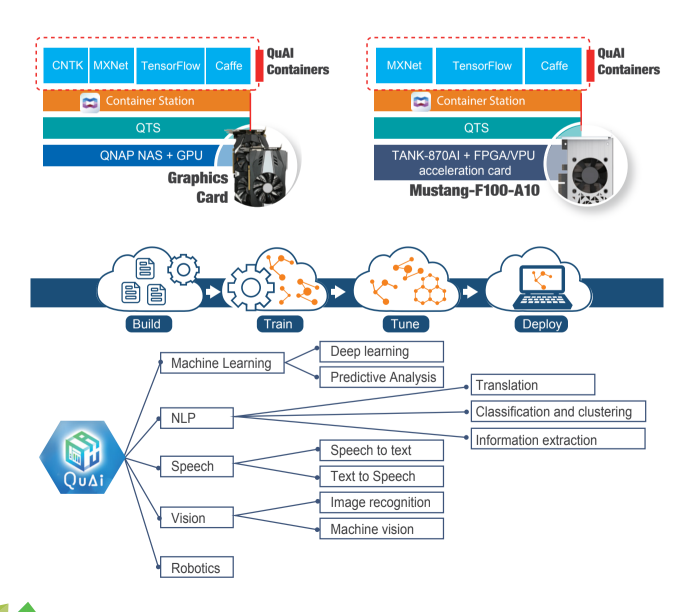
QNAP QuAI

QNAP Systems, Inc. is a wholly owned subsidiary under IEI Group.which specializes in providing networked solutions for file sharing, virtualization, storage management and surveillance applications. QNAP implements deep learning method into its main product Network-Attached Storage (NAS) to enable more AI applications.

QNAP QuAI enables data scientists and developers to quickly build, train, optimize, and deploy machine-learning models with high-performance machine-learning algorithms that come with a wide range of supported AI frameworks.

QuAl is an integrated platform to empower your Al-related computing needs. QNAP NAS now supports graphics cards, Intel FPGA acceleration card, and Intel VPU acceleration card; from training to edge computing, it provides additional computational power and end-to-end solution to help run your tasks more efficiently. On top of that, software enhancements are also provided to help you deploy your solutions faster than ever.

Major frameworks and libraries are supported through Container Station (1.8 and later), such as Caffe, MXNet, TensorFlow, CNTK and NVIDIA CUDA. You can easily migrate existing containerized solutions to the QuAI platform, or start a new one with QuAI, to fully realize benefits of cognitive technologies.





*Specifications are subject to change without prior notice.

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