## ICP Electronics Australia Pty Ltd TEL: 02 9457 6011 sales@icp-australia.com.au www.icp-australia.com.au \*\*Telectronics\*\* Electronics\*\* Australia\*\* \*\*Telectronics\*\* Australia\*\* \*\*Telectronics\*\* \*\*Telectronics\*\* Australia\*\* \*\*Telectronics\*\* \*\*Telectronics\*\* Australia\*\* \*\*Telectronics\*\* \*\*Telectronics\*\* Australia\*\* \*\*Telectronics\*\* Australia\*\* \*\*Telectronics\*\* \*\*Telectronics\*\* Australia\*\* \*\*Telectronics\*\* \*\*Telectronics\*\* \*\*Telectronics\*\* \*\*Telectronics\*\* \*\*Telectronics\*\* Australia\*\* \*\*Telectronics\*\* \*\*T

### ITG-100AI

- Ultra Compact Size
- Fanless DIN-Rail Embedded system
- Intel Vision Accelerator Design for Al Deep Learning





#### **Features**

- Intel® Atom™ x5-E3930 1.3GHz (up to 1.8 GHz)
- Two GbE LAN ports
- Two RS-232/422/485
- M.2 A-key slot for expansion
- Pre-installed Mustang-MPCIE-MX2, 2 x Intel Myriad X VPU for AI deep learning workload consolidation













#### **Application**

The ITG-100Al is pre-installed with a Mustang-MPCIE-MX2 Al accelerator card, which includes two Intel® Movidius™ Myriad™ X VPU, to provide a flexible Al inference solution.

VPU is short for vision processing unit. It can run AI faster, and is well suited for low power consumption applications such as surveillance, retail and transportation. With the advantage of power efficiency and high performance to dedicate Deep Neural Networks (DNN) topologies, 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.







Surveillance

Retail

Transportation

#### Key Features of Intel® Movidius™ Myriad™ X VPU —

- Native FP16 support
- Rapidly port and deploy neural networks in Caffe and Tensorflow formats
- End-to-End acceleration for many common deep neural networks
- Industry-leading Inferences/S/Watt performance

#### Ultra-compact Size

Space limitation is one of the constraints commonly seen in today's industrial environment. Under tight restrictions, the ITG-100Al-AL not only provides palm-sized design to meet the space requirement, but also comes with adequate basic I/O interfaces for various applications.





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#### **Specifications**

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Model Name		ITG-100AI
	Model Name	Mustang-MPCIE-MX2
Al Accelerator	Main Chip	2 x Intel® Movidius™ Myriad™ X MA2485 VPU
card	Suuport Topology	AlexNet, GoogleNetV1/V2, Mobile_SSD, MobileNetV1/V2, MTCNN, Squeezenet1.0/1.1, Tiny Yolo V1 & V2, Yolo V2, ResNet-18/50/101
	Color	Blue & Silver
Chassis	Dimensions (WxDxH)(mm)	137 x 102.8 x 49.4
Cilassis	System Fan	Fanless
	Chassis Construction	Extruded aluminum alloy
	CPU	Intel® Atom™ x5-E3930 1.3 GHz (up to 1.8GHz, dualcore, TDP=6.5W)
Motherboard	Chipset	SoC
	System Memory	1x 204-pin DDR3L SO-DIMM slot pre-installed with 8 GB memory
	SATADOM	Pre-installed 128GB
Storage	eMMC	1 x eMMC 5.0 support (up to 32GB optional)
	Micro SD	1 x Micro SD Slot
	USB 3.2 Gen 1 (5Gb/s)	2
I/O Interfaces	Ethernet	2 x RJ-45 PCIe GbE by I211-AT controller
	COM Port	2 x RS-232/422/485 (DB-9/RJ45)
	Display	1 x VGA
	Resolution	Up to 1920x1080@60Hz
	Wireless	1 x 802.11a/b/g/n/ac (optional)
	Others	1 x Power Button, 1 x Reset Button, 1 x AT/ATX Switch, 1 x LED for HDD (Yellow),1 x LED for Power (Green)
Expansions	M.2	1 x M.2 2230 (A key, PCle by 1, USB2.0)
Power	Power Input	2-pin terminal block: 9~36V DC-in
	Mounting	DIN-rail
	Operating Temperature	-20°C $\sim$ 50°C with air flow, 10% $\sim$ 95%, non-condensing
	Storage Temperature	-20°C $\sim$ 70°C with air flow, 10% $\sim$ 90%, non-condensing
Reliability	Operating Shock	Half-sine wave shock 5G, 11ms, 100 shocks per axis, IEC68-2-27
	Operation Vibration	MIL-STD-810G 514.6C-1
	Safety / EMC	CE/FCC
	Watchdog Timer	Programmable 1~255 sec/min
os	Supported OS	Win10/Linux Ubuntu 16.04 LTS

#### **Ordering Information**

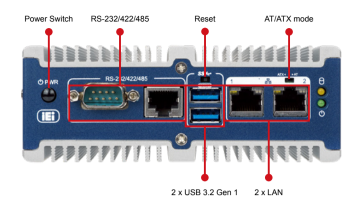
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	Part No.	Description
	ITG-100AI-E1/8GB/S-R10	Fanless embedded system, Intel® Apollo Lake x5-E3930 1.3GHz (up to 1.8GHz, dual core), 8GB DDR3L pre-installed memory, VGA, M.2, COM, 9-36V DC, Mustang-MPCIE-MX2 and RoHS

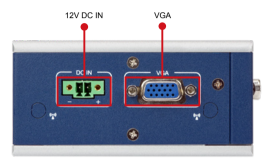
### **Options**

Item	Part No.	Description
Wi-Fi Module	27319-000007- RS*	Wireless Lan Module;WiFi+Bluetooth;Sparklan;R97018 1001;IEEE802.11a/b/g/n/ac;2.400GHz~2.484GHz,5.15 GHz~5.85GHz;M.2 2230;3.3V;22*30*2.0mm;Qualcomm Atheros QCA6174A-5;2x2 MIMO;Dual Band;WNFQ-258ACN(BT) [W];CCL;RoHS
Antenna	32505-000900- 100-RS*	External Antenna;WLAN;RG 178;108MM;TANK-700-QM67-R10;PEAK GAIN 2.0DBI;Exceltek;2.4-2.5GHz/5.15-5.85GHz;REVERSE SMA PLUG;RoHS
RF Cable	32501-004000- 100-RS*	RF;RF CABLE;LINE DIAMETER:0.81mm;250MM ;;;50Ω;Sparklan;0-6GHz;VSWR≤1.3;I-PEX MHF-4 Plug;REVERSE SMA JACK;NUT*1;WASHER*1;;RoHS

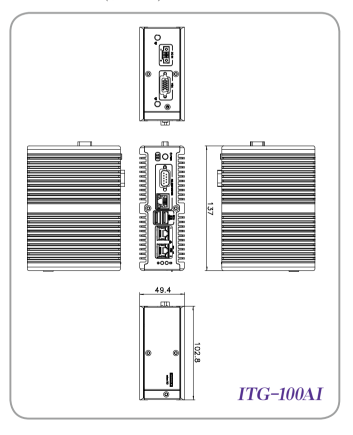
<sup>\*</sup> Each Wi-Fi module needs two antennas and two RF cables to fully support Wi-Fi function.

#### Fully Integrated I/O





#### Dimensions (Unit: mm)



#### Packing List

1 x Screw kit	1x 36w Adapter
1 x Din-rail mounting bracket	1x Power Cable
1 x RJ-45 to DB-9 COM port cable	1x Power Cord