

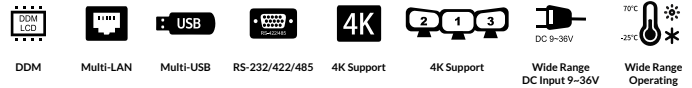
# Eagle Eyes-AIM

6th/7th Generation Intel® Core™ U Series Processor Fanless Box Computer, 2x~4x RJ45 GbE/PoE



## Features

- 6th/7th gen Intel® platform (formerly Skylake/Kaby Lake), Core™ U series processor
- Intelligent eKit with AI function to monitor system health via DDM
- Special Power Design:
  - Wide voltage 9~36V DC input
  - RVP/OVP/UVI/OCV support
  - Surge protection: 80V/1ms
  - Power ignition control
- Easy Expansion & Installation:
  - Remote on/off power switch with LED
  - Easily replaceable RTC battery holder
  - 2x SIM push-push slots

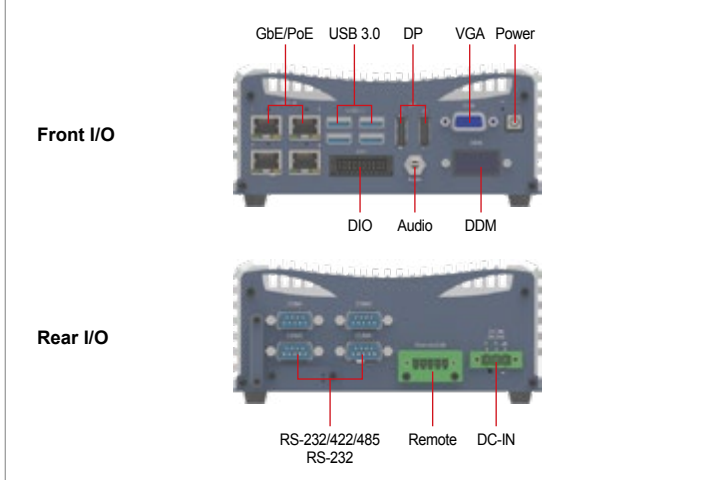


## Specifications

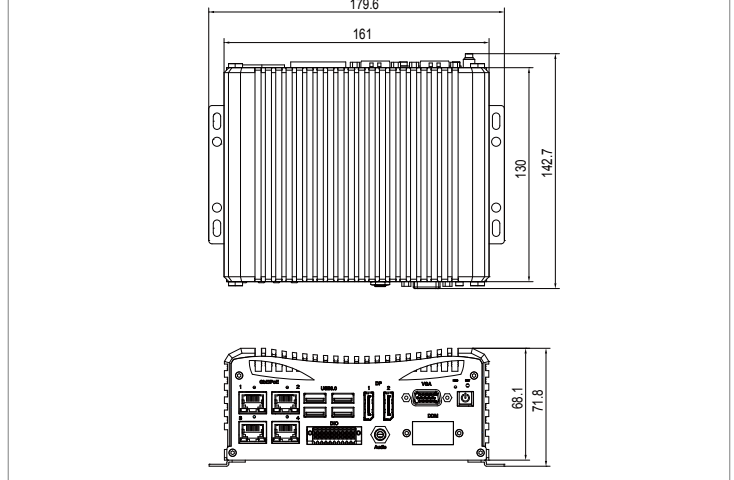
System	
<b>6th Gen Intel® Core™ (formerly Skylake U-Series)</b>	Core™ i7-6600U (2/4 Cores, 2.6 GHz/3.4 GHz, 4M Cache, 15W TDP) Core™ i5-6300U (2/4 Cores, 2.4 GHz/3.0 GHz, 3M Cache, 15W TDP) Core™ i3-6100U (2/4 Cores, 2.3 GHz, 3M Cache, 15W TDP) Celeron® 3955U (2/2 Cores, 2.0 GHz, 2M Cache, 15W TDP)
<b>7th Gen Intel® Core™ (formerly Kaby Lake U-Series)</b>	Core™ i7-7600U (2/4 Cores, 2.8 GHz/3.9 GHz, 4M Cache, 15W TDP) Core™ i5-7300U (2/4 Cores, 2.6 GHz/3.5 GHz, 3M Cache, 15W TDP) Core™ i3-7100U (2/4 Cores, 2.4 GHz, 3M Cache, 15W TDP) Celeron® 3965U (2/2 Cores, 2.2 GHz, 2M Cache, 15W TDP)
<b>Memory</b>	1x SO-DIMM DDR4 2133 (32GB Max.)
<b>Graphics</b>	Intel® HD Graphics 510 (3955U) Intel® HD Graphics 520 (Skylake) Intel® HD Graphics 610 (3965U) Intel® HD Graphics 620 (Kaby Lake)
<b>BIOS</b>	AMI 128Mbit SPI BIOS
<b>AI Controller (AIC)</b>	AI for system monitoring and predictive analysis
<b>Watchdog Timer</b>	Runtime: 10 – 65535 seconds Powerup: 120 – 65535 seconds
<b>TPM (optional)</b>	SLB9665 (TPM 2.0) / SLB9635 (TPM 1.2)
Power	
<b>DC Input</b>	9~36VDC
<b>Surge Protection</b>	80V/1ms
<b>Power in Protection</b>	Reverse-Voltage, Over-Voltage, Under-Voltage, Over-Current
<b>Remote/Ignition</b>	1x ATX power on/off switch, 5-pin terminal block including 3-pin remote control and 2-pin ignition signals (pitch 3.81 mm)
<b>Power Mode</b>	AT/ATX (BIOS setting)
Mechanical	
<b>Dimensions (WxDxH)</b>	161(W) x 130(D) x 68.1(H) mm (6.34" x 5.12" x 2.68")
<b>Weight (net/gross)</b>	1.7kg
<b>Mounting</b>	Wall mount bracket, foot stand
<b>Construction</b>	Aluminum and metal chassis with fanless design
<b>Battery</b>	Easily replaceable RTC battery holder
<b>Dynamic Display Module (DDM)</b>	0.96 inch LCM work with AIC to display system status
External IO	
<b>Display Ports / Resolution</b>	2x DP 4096x2304@60Hz 1x VGA/1920x1200@60Hz
<b>Triple Display Ports</b>	2x DP + 1x VGA
<b>Ethernet</b>	4x RJ45 GbE (1x Intel® i219 + 3x Intel® i210) / Wake-on-LAN and PXE / i219 supports iAMT 11.0 (AIM6-i, AIM6)
<b>PoE (optional)</b>	2x RJ45 GbE (1x Intel® i219 + 1x Intel® i210) PoE+ 802.3at support up to 30W (AIM6-P2i, AIM6-P2) 4x RJ45 GbE (1x Intel® i219 + 3x Intel® i210) PoE+ 802.3at support up to 30W (AIM6-Pi, AIM6-P)
<b>USB 3.0/2.0</b>	4x USB 3.0 ports via native XHCI controller (0.9A each port)
<b>COM</b>	2x RS-232/422/485 (auto flow control), 2x RS-232 port

<b>Digital I/O</b>	16-bit programmable DIO (AIM6, AIM6-P, AIM6-P2) 8-bit isolated DI & 8-bit isolated DO, sink/source mode, 5~48V, 100mA (AIM6-i, AIM6-Pi, AIM6-P2i)
<b>Audio</b>	ALC892 HD audio codec, Mic in, Line out
<b>SIM</b>	2x SIM push-push slots
<b>Storage</b>	
<b>Internal Drive Bay</b>	1x Internal SATA port for 2.5" HDD/SSD
<b>mSATA</b>	1x mSATA (muxed with Mini-PCIe)
<b>M.2</b>	1x M.2 M Key 2242
<b>Expansion Slot</b>	
<b>Mini-PCIe</b>	1x full length Mini-PCIe (PCIe/mSATA + USB + USIM) 1x full length Mini-PCIe (PCIe + USB + USIM)
<b>Other</b>	
<b>USB 2.0 Dongle</b>	Internal 1x USB 2.0 for dongle security key
<b>Antenna</b>	4x antenna openings
<b>LED</b>	Power status, HDD status, IO status
<b>Environment</b>	
<b>Operating Temperature</b>	Standard: -20°C to 50°C (-4°F~122°F), supports 15W TDP CPU Extended temperature: -25°C to 70°C (-13°F~158°F)
<b>Storage Temperature</b>	-40°C to 85°C (-40°F to 185°F)
<b>Relative Humidity</b>	95% @ 40°C (104°F), non-condensing
<b>Vibration During Operation</b>	5Grms with SSD (IEC60068-2-64: random 5~500Hz)
<b>Shock During Operation</b>	50Grms with SSD (IEC60068-2-27: Half Sine, 11ms duration)
<b>Certification</b>	
<b>EMC</b>	CE/FCC Class A
<b>Safety Certifications</b>	CB
<b>OS Support</b>	
<b>Windows</b>	Windows 7 32-bit/64-bit (Skylake only) Windows 8.1 32-bit/64-bit (Skylake only) Windows Embedded Standard 7 (Skylake only) Windows Embedded 8 Standard (Skylake only) Windows 10 64-bit Windows 10 IoT
<b>Linux</b>	Linux

## I/O Interfaces



## Dimensions



## I/O Comparison Chart

Model Name	DP	VGA	GbE (RJ45)	GbE / PoE (RJ45)	DIO	USB 3.0	RS-232	RS-232 / 422 / 485	Internal 2.5" Disk Bay
AIM6-Pi			0	4	8-bit isolated DI & 8-bit isolated DO				
AIM6-P			0	4	16-bit DIO				
AIM6-i	2	1	4	0	8-bit isolated DI & 8-bit isolated DO	4	2	2	1
AIM6			4	0	16-bit DIO				
AIM6-P2i			0	2	8-bit isolated DI & 8-bit isolated DO				
AIM6-P2			0	2	16-bit DIO				

## Ordering Information

	Model Name	* Following models include Intel® 6th Gen Skylake U (SKL-U) platform, 2x DP, 1x VGA, 4x USB 3.0, 2x RS-232/422/485, 2x RS-232, 1x Internal SATA port for 2.5" HDD/SSD	Article Number (A/N)
AIM6-Pi Barebone System	AIM6-6600Pi	Core™ i7-6600U CPU, 4x GbE/PoE(RJ45), 8-bit isolated DI & 8-bit isolated DO	02001
	AIM6-6300Pi	Core™ i5-6300U CPU, 4x GbE/PoE(RJ45), 8-bit isolated DI & 8-bit isolated DO	02002
	AIM6-6100Pi	Core™ i3-6100U CPU, 4x GbE/PoE(RJ45), 8-bit isolated DI & 8-bit isolated DO	02003
	AIM6-3955Pi	Celeron® 3955U CPU, 4x GbE/PoE(RJ45), 8-bit isolated DI & 8-bit isolated DO	02004
AIM6-P Barebone System	AIM6-6600P	Core™ i7-6600U CPU, 4x GbE/PoE(RJ45), 16-bit DIO	02005
	AIM6-6300P	Core™ i5-6300U CPU, 4x GbE/PoE(RJ45), 16-bit DIO	02006
	AIM6-6100P	Core™ i3-6100U CPU, 4x GbE/PoE(RJ45), 16-bit DIO	02007
	AIM6-3955P	Celeron® 3955U CPU, 4x GbE/PoE(RJ45), 16-bit DIO	02008
AIM6-i Barebone System	AIM6-6600i	Core™ i7-6600U CPU, 4x GbE(RJ45), 8-bit isolated DI & 8-bit isolated DO	02009
	AIM6-6300i	Core™ i5-6300U CPU, 4x GbE(RJ45), 8-bit isolated DI & 8-bit isolated DO	02010
	AIM6-6100i	Core™ i3-6100U CPU, 4x GbE(RJ45), 8-bit isolated DI & 8-bit isolated DO	02011
	AIM6-3955i	Celeron® 3955U CPU, 4x GbE(RJ45), 8-bit isolated DI & 8-bit isolated DO	02012
AIM6 Barebone System	AIM6-6600	Core™ i7-6600U CPU, 4x GbE(RJ45), 16-bit DIO	02013
	AIM6-6300	Core™ i5-6300U CPU, 4x GbE(RJ45), 16-bit DIO	02014
	AIM6-6100	Core™ i3-6100U CPU, 4x GbE(RJ45), 16-bit DIO	02015
	AIM6-3955	Celeron® 3955U CPU, 4x GbE(RJ45), 16-bit DIO	02016
AIM6-P2i Barebone System	AIM6-6600P2i	Core™ i7-6600U CPU, 2x GbE/PoE(RJ45), 8-bit isolated DI & 8-bit isolated DO	02017
	AIM6-6300P2i	Core™ i5-6300U CPU, 2x GbE/PoE(RJ45), 8-bit isolated DI & 8-bit isolated DO	02018
	AIM6-6100P2i	Core™ i3-6100U CPU, 2x GbE/PoE(RJ45), 8-bit isolated DI & 8-bit isolated DO	02019
	AIM6-3955P2i	Celeron® 3955U CPU, 2x GbE/PoE(RJ45), 8-bit isolated DI & 8-bit isolated DO	02020
AIM6-P2 Barebone System	AIM6-6600P2	Core™ i7-6600U CPU, 2x GbE/PoE(RJ45), 16-bit DIO	02021
	AIM6-6300P2	Core™ i5-6300U CPU, 2x GbE/PoE(RJ45), 16-bit DIO	02022
	AIM6-6100P2	Core™ i3-6100U CPU, 2x GbE/PoE(RJ45), 16-bit DIO	02023
	AIM6-3955P2	Celeron® 3955U CPU, 2x GbE/PoE(RJ45), 16-bit DIO	02024

## Optional Accessories

### Isolated Module

iDIO-8I8O	8-bit isolated DI & 8-bit isolated DO module
-----------	--

### AC-DC Power Adapter

Model Name	AC-DC power adapter with pitch 5.0mm 3-pin terminal block plug
ADT-24V60-T3A	24V/60W
ADT-24V90-T3A	24V/90W
ADT-24V120-T3A	24V/120W
ADT-24V160-T3A	24V/160W
ADT-24V220-T3A	24V/220W
ADT-24V280-T3A	24V/280W

### AC Power Cord

Model Name	H05VV-F 3G 0.75mm <sup>2</sup> , 1.8m, 250V, 10A
PCBL-B12	YP12-YC12:category B type plug, TW/JP/US/CA/TH/PH/Central America
PCBL-D03	YP03-YC12:category D type plug, CN
PCBL-D35	YP35-YC12:category D type plug, AU/NZ
PCBL-G22	YP22-YC12:category G type plug, DE
PCBL-I61	YP61-YC12:category I type plug, UK/HK/MO/SG/MY

### SO-DIMM Memory

Model Name	DDR4-2133/2400 2GB/4GB/8GB/16GB/32GB
SSD	mSATA SSD: 16GB/32GB/64GB/128GB/256GB/512GB/1TB 2.5 inch SSD: 16GB/32GB/64GB/128GB/256GB/512GB/1TB 2.5 inch HDD: 500GB/1TB/1.5TB/2TB

### Wireless Module

Mini-PCIe wireless module for 3G/4G LTE/Wi-Fi/BT/NB-IoT/GPS/BDS
---

### Cable & Connector

CBL-S01	SATA (Data + Power) cable x1
TBP5-S03	3-Pin, pitch5.0mm Female Terminal Block Plug for DC input x1
TBP3-S05	5-Pin, pitch3.81mm Female Terminal Block Plug for remote connector x1
TBP3-D20	2x10-Pin, pitch2.54mm Female Terminal Block Plug for DIO connector x1

### Mounting Kit

WBK-AIH	Wall mount bracket x2 with M2.5x5 screws x4
---------	---

## Packing List

Item No.	Description
1	Eagle Eyes Embedded Box PC AIM x1
2	Rubber foot x4 with M2.5x5 screws x4