



AVS-53X Series

12th /13th Generation, Intel Core i9/i7/i5/i3
Machine Vision Application System

User Manual

Release Date

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Revision

V1.0

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Aplex Technology, Inc.

15F-1, No.186, Jian Yi Road, Zhonghe District, New Taipei City 235, Taiwan

Tel: 886-2-82262881 Fax: 886-2-82262883 Email: aplex@aplex.com URL:

<http://www.aplex.com>

Revision History

Reversion	Date	Description
1.0	2024/06/17	Official Version

Warning!

This equipment will generate, use and radiate radio frequency energy and if not installed and used in accordance with the instructions manual, it may cause interference to radio communications. It has been tested and found to comply with the limits for a Class A computing device pursuant to FCC Rules, which is designed to provide reasonable protection against such interference when operated in a commercial environment. Operation of this equipment in a residential area is likely to cause interference in which case the user with its own expense will be required to take whatever measures may be required to correct the interference.

Electric Shock Hazard – Do not operate the machine with its back cover removed. There are dangerous high voltages inside.

Packing List

Accessories (as ticked) included in this package are:
<input type="checkbox"/> Adaptor
<input type="checkbox"/> Driver & manual CD disc
<input type="checkbox"/> Other. _____ (please specify)

Safety Precautions

Follow the messages below to prevent your systems from damage:

- ◆ Avoid your system from static electricity on all occasions.
- ◆ Prevent electric shock. Don't touch any components of this card when the card is power-on. Always disconnect power when the system is not in use.
- ◆ Disconnect power when you change any hardware devices. For instance, when you connect a jumper or install any cards, a surge of power may damage the electronic components or the whole system.

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1.1 Features

- Vertical System for Artificial Intelligent applications such as Machine Vision, Edge Computing, Machine Learning/Inference, Robotic Control, Automation, and so on.
- High performance CPU of Intel 13th /12th Gen. Core i Processor
- Memory Support with DDR5 (4800MHz) SO-DIMM up to 64 GB
- Removable Drive-bays for easy data storage maintenance
- Support extensive GPU Card expansion for Heavy-computing Requirement (with GPU Riser Card) by NVIDIA®/Intel® Graphic Cards up to 125W (L < 195mm)
- Support Numerous Popular Machine Vision Interfaces by PCI Express such as GigE, 10GigE, NBASE-T, Firewire, CoaXPress, and Camera Link etc.
- Mainboard CPU Fan-less Design and GPU Card Expansion with Smart Fan support
- Flexible expansion features through I/O module design with miniPCIe and PCIe/PCI Add-on card support

1.2 Specifications

AVS-530/532 (QL)/534 (QL)	
System	
CPU	13 th /12 th Gen. Intel Core i9/i7/i5/i3 Processors (LGA 1700) Support CPU consumption: TDP 35W @PL1 / TDP 65W @PL2 Support CPU types: <u>Intel® 13th Gen Core™ CPU (65W TDP)</u> Intel® Core™ i9-13900E Intel® Core™ i7-13700E Intel® Core™ i5-13500E Intel® Core™ i3-13100E <u>Intel® 13th Gen Core™ CPU (35W TDP)</u> Intel® Core™ i9-13900TE Intel® Core™ i7-13700TE

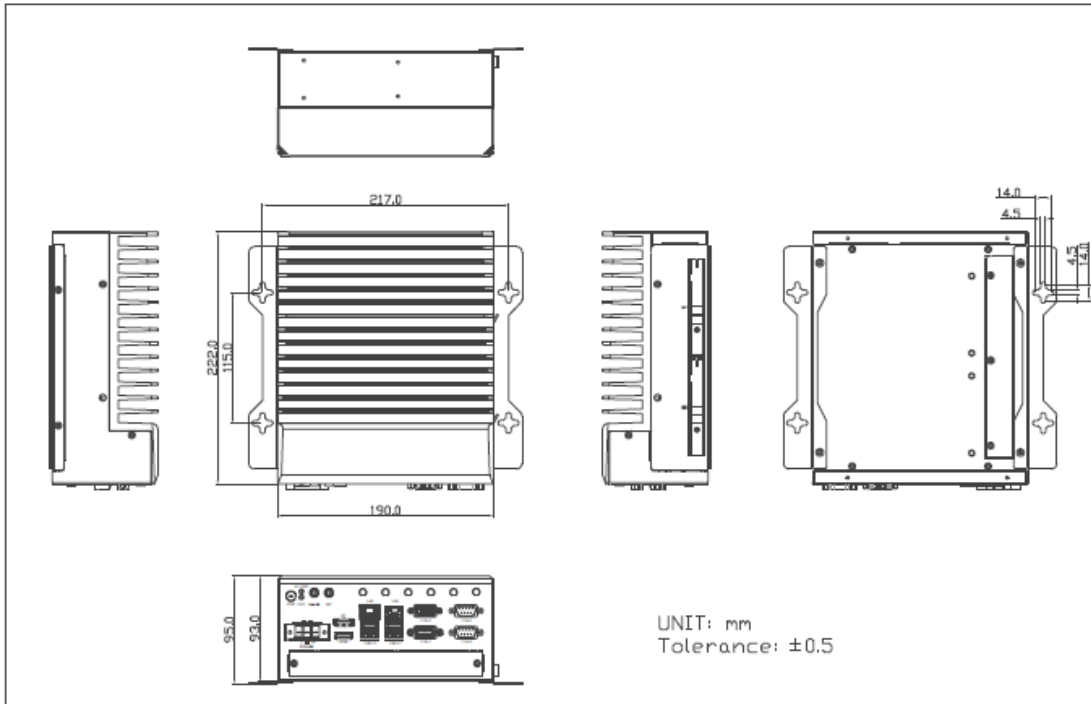
	<p>Intel® Core™ i5-13500TE Intel® Core™ i3-13100TE</p> <p><u>Intel® 12th Gen Core™ CPU (65W TDP)</u> Intel® Core™ i9-12900E Intel® Core™ i7-12700E Intel® Core™ i5-12500E Intel® Core™ i3-12100E</p> <p><u>Intel® 12th Gen Core™ CPU (35W TDP)</u> Intel® Core™ i9-12900TE Intel® Core™ i7-12700TE Intel® Core™ i5-12500TE Intel® Core™ i3-12100TE</p>
Chipset	Intel® Q670E
Memory	2x 262-pin DDR5 (4800MHz) SO-DIMM Memory, Dual Channel up to 64GB (32GB per Slot)
External IO Port	
Front I/O Ports	<p>4 x USB 3.2 Gen1 Type-A 1 x DP++ 1.4A 1 x HDMI 2.1 1 x 3-pin Terminal Block for DC Power Input 4 x RS-232(default)/422/485 select via BIOS DB-9, Pin9 selectable 5V/12V/Ring COM Port for COM1/COM2/COM3/COM4 2 x 2.5G LAN RJ-45 (i226LM, LAN1 Support vPro) 6 x SMA Connectors</p>
Internal I/O	
Internal I/O	<p><u>Expansion Card: TB-630</u> 1 x Line out 3.5mm Connector 1 x Mic-in 3.5mm Connector</p> <p><u>Expansion Card: TB-619</u> 2 x USB 2.0 Type-A (from TB-619) 2 x GbE LAN RJ-45(i210AT) (from TB-619) 8 x Digital I/O Terminal Block 1*10-pin, 4 x SI, 4 x SO, 1 x 5V, 1 x GND (from TB-619)* *via Internal Expansion Card TB-619E2U2G8</p>
Power Button	

Power Button	1 x Power Button w/Power LED (on TB-630) (Default) 1 x 3-pin DC Power Input, Terminal Block(optional)
LED	
LED	1 x M.2 SSD LED 1 x HDD LED via stacked LED (on TB-630)
M.2	
M.2	1 x M.2 key M,2280/2242, SATA 6 Gb/PCIex4 NVME SSD auto detect
AMT	
AMT	1 x AMT support Intel® vPro (only i5/i7/i9)
Storage Space	
Storage	2 x 2.5" SATA3 HDD/SSD , Easy-swappable HDD Tray (BIOS support RAID 0,1)
Expansion	
Expansion Slot	AVS-530: NA
	AVS-532 (QL): 1 x PCIe x16 + 1 x PCIe x4 slots (x16 slot support PCIe Gen4 for under 125W Graphic card), PCIe cards over 75W is powered by Power Board PB-435(6191500435010000)
	AVS-534 (QL): 4 x PCIe slots (x16 slot support PCIe Gen4 for under 125W Graphic card) , PCIe cards over 75W is powered by Power Board PB-435(6191500435010000)
Others	
Others	1 x Watchdog Timer (256 steps) 1 x Thermal Copper for PCBA Thermal Detection. 6 x SMA holes for Wi-Fi or Wireless 4G/5G LTE/GPS Antennas. <ul style="list-style-type: none"> ● 4G/GPS Module + Wi-Fi /BT Modul used Antenna x4 ● 5G/GPS Module +Wi-Fi/BT Module used Antenna x6 BIOS default Setting: <ul style="list-style-type: none"> ● CPU Turbo Turn Off & Hide Option
Power	
Power Input	DC 9~36V Power Input *AC/DC Power Adapter 180W (w/o Optional Power Module) *AC/DC Power Adapter 450W (w Optional Power Module)
Mechanical	
Construction	Plating Titanium Gray Aluminum Heatsink and Black Steel Chassis Heatsink to be designed (NEW)

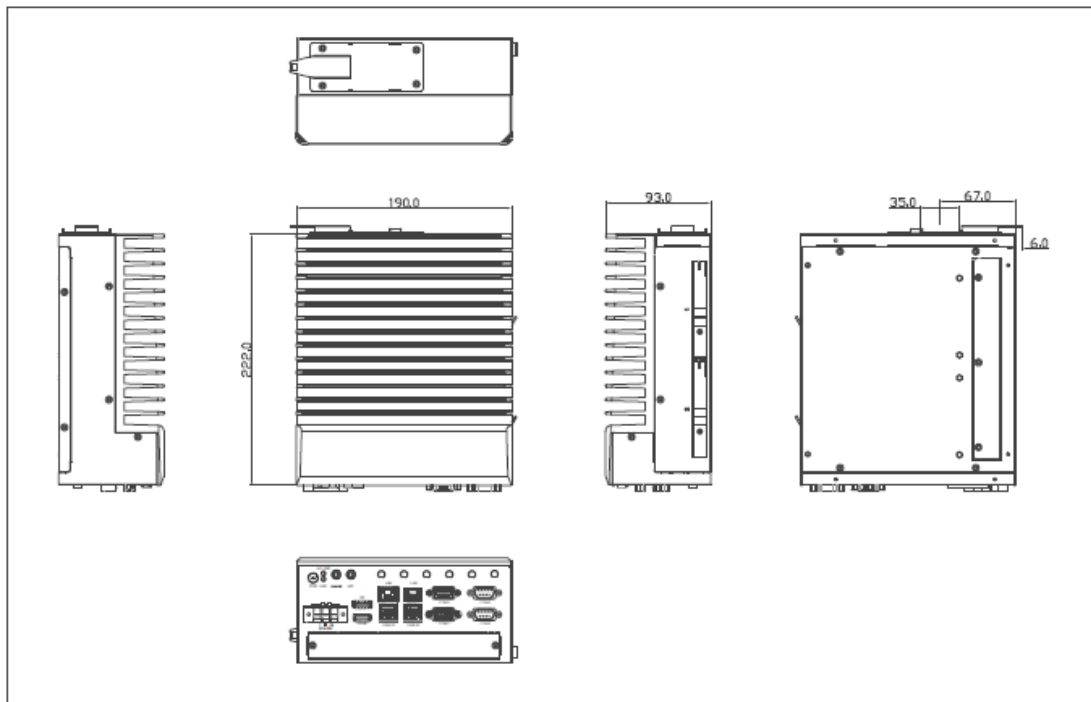
Mounting	Wall Mount (Default) & Din Rail back side (optional)		
Dimensions(mm)	222 x 190 x 93		
Net Weight(Kg)	AVS-530: 3.9KGS	AVS-532:4.56KGS	AVS-534:
Environmental			
Operating Temperature	-20~60°C(for 35W i3/i5 model)	-20~50°C(for 65W i9/i7 model)	
Storage Temperature	-40~85°C		
Storage Humidity	10 to 90% @ 40°C, non-condensing		
Certification	CE / FCC Class A UKCA RoHS2.0		
Operating System Support	Microsoft® Win10 IoT LTSC Microsoft® Windows 11 IoT Linux Kernel 5.15 (Ubuntu 22.04)		
TPM	1 x Infineon's Trusted Platform Module (TPM 2.0)		

1.3 Dimensions

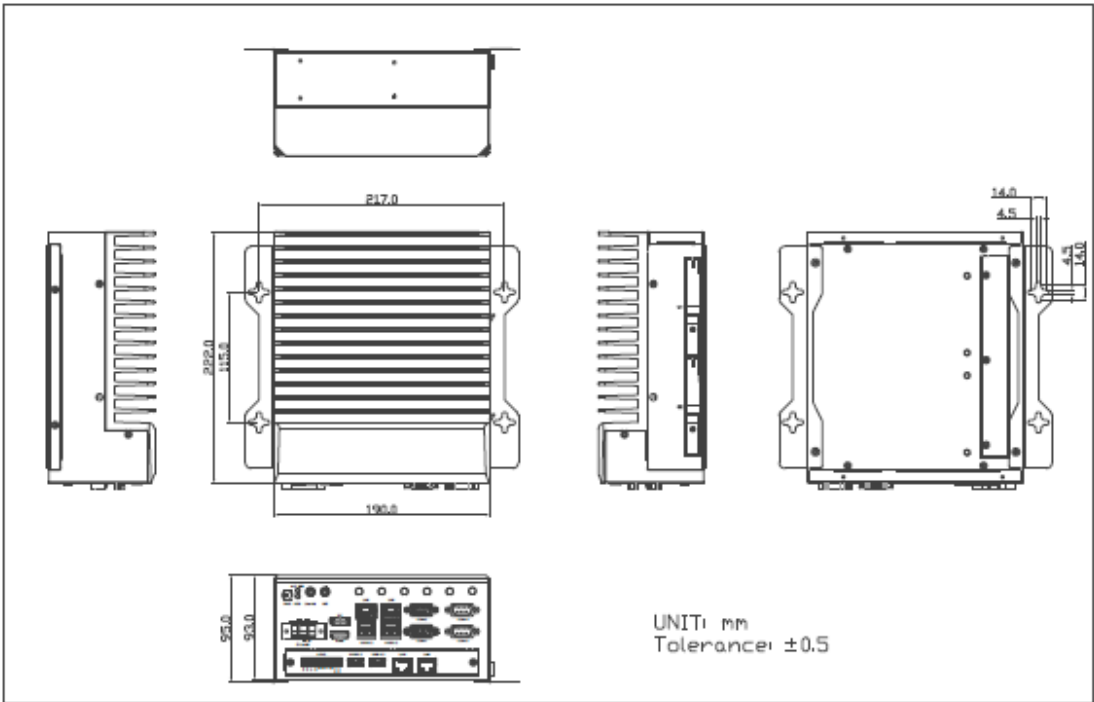
AVS-530 (Wall mount) (Default)



AVS-530 (Din Rail) (Option)



AVS-530QL (Wall mount) (Default)



AVS-530QL (Din Rail) (Option)

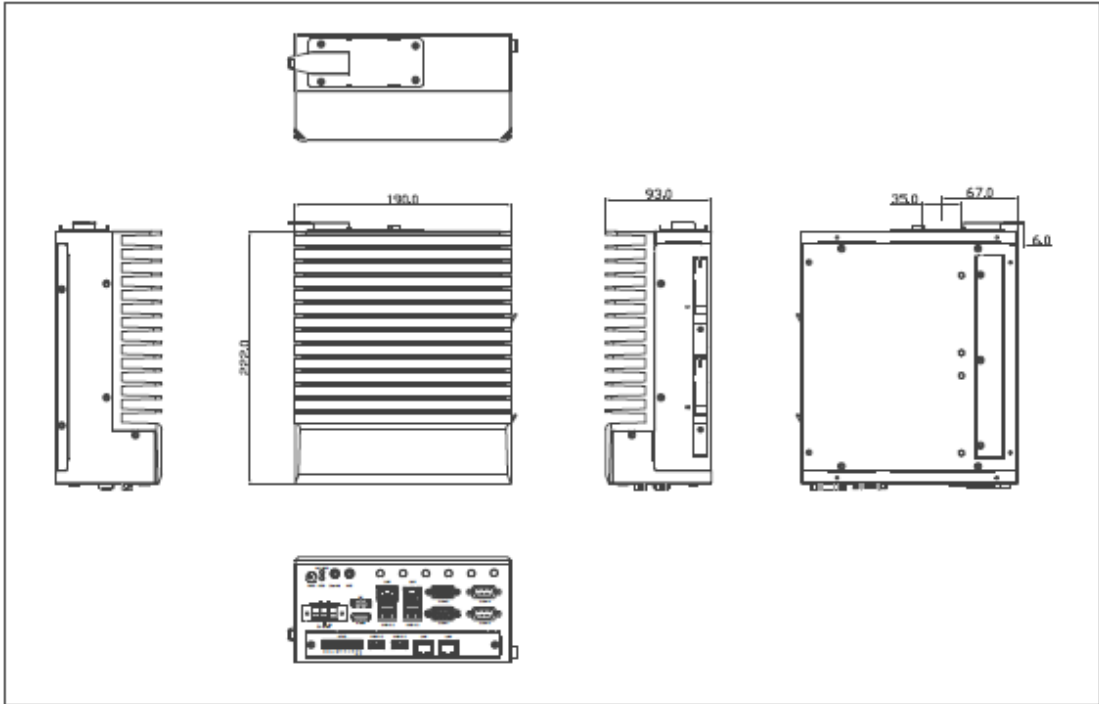
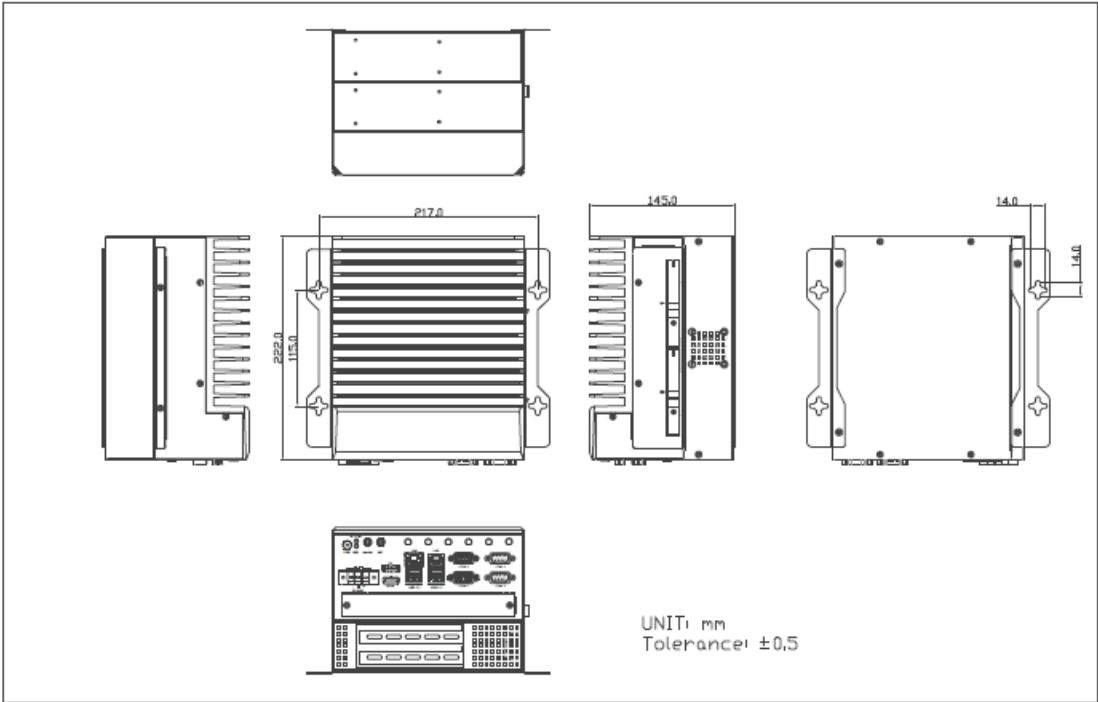
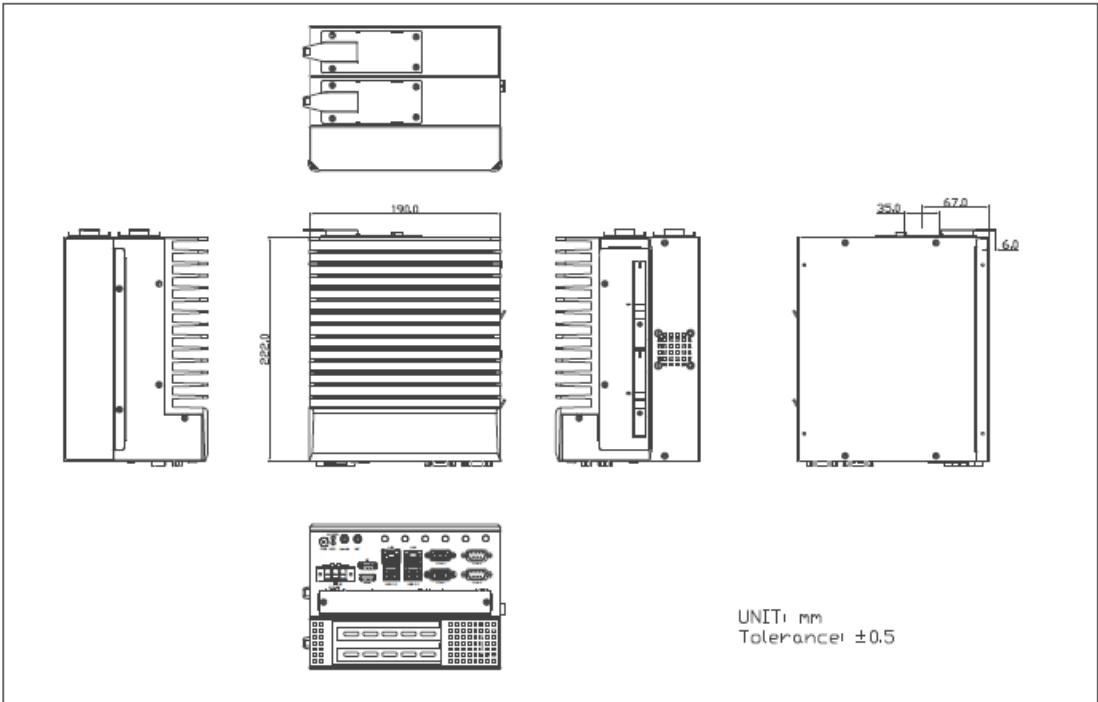


Figure 1.1: Dimension of AVS-530 & AVS-530QL

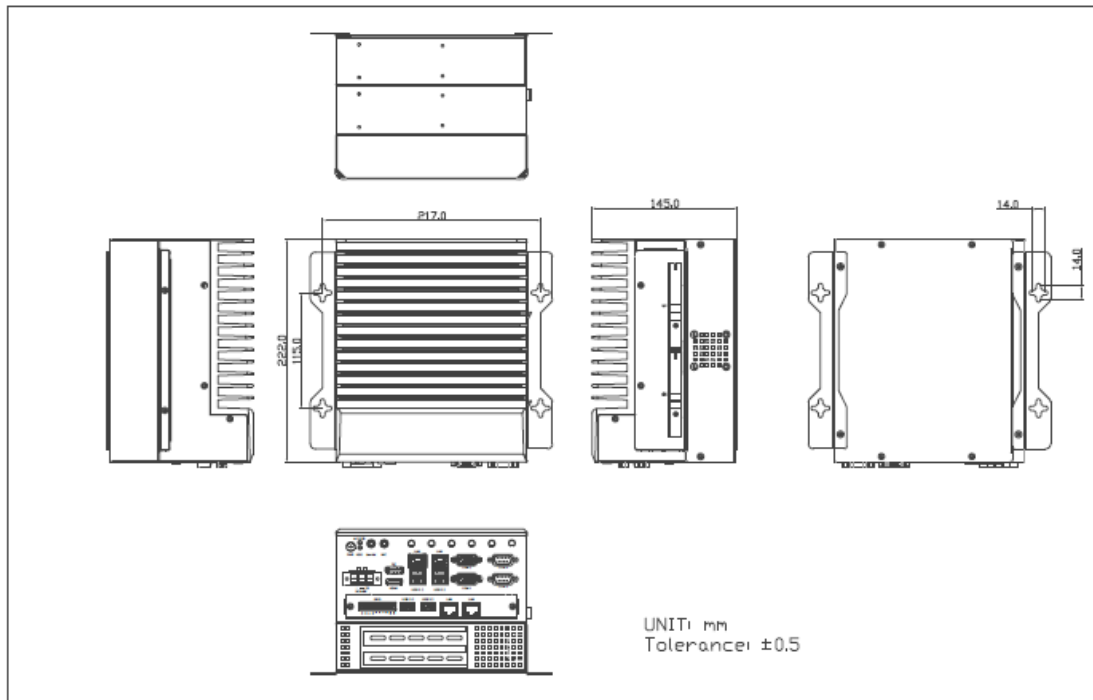
AVS-532 (Wall mount) (Default)



AVS-532 (Din Rail) (Option)



AVS-532QL (Wall mount) (Default)



AVS-532QL (Din Rail) (Option)

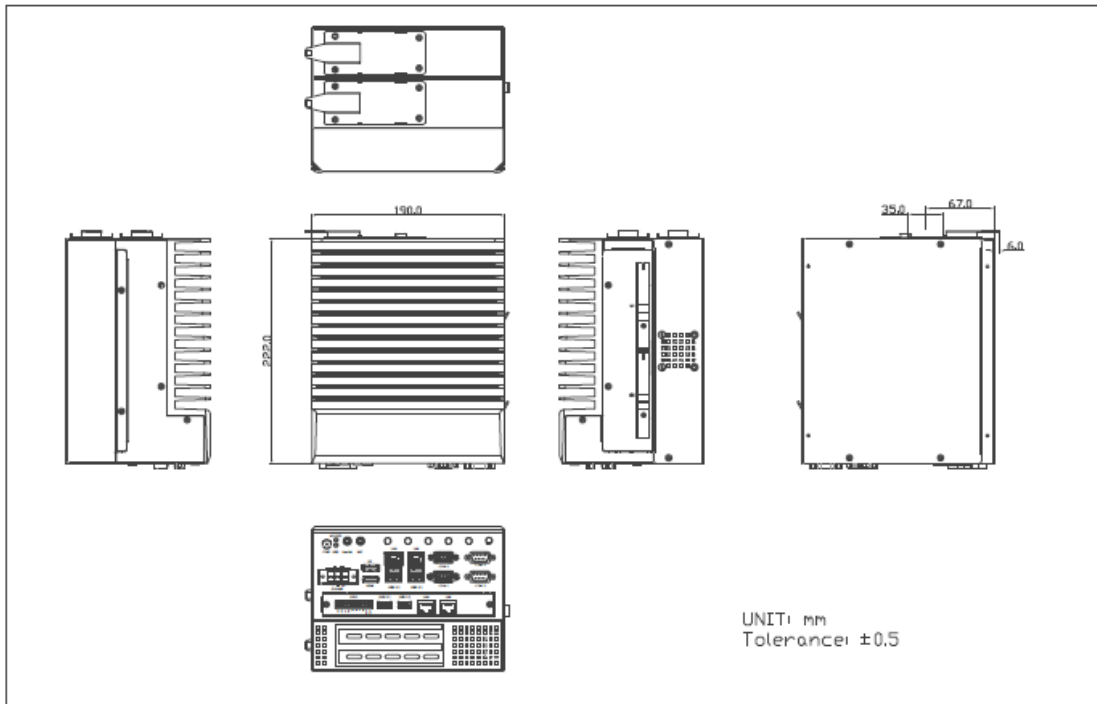
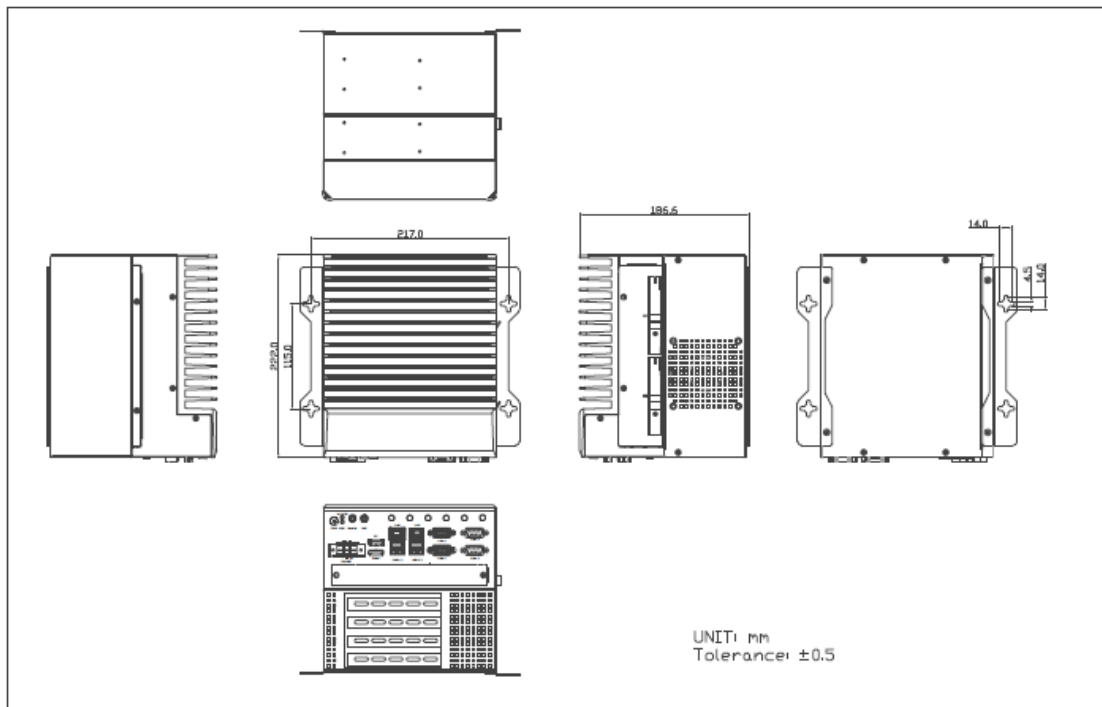
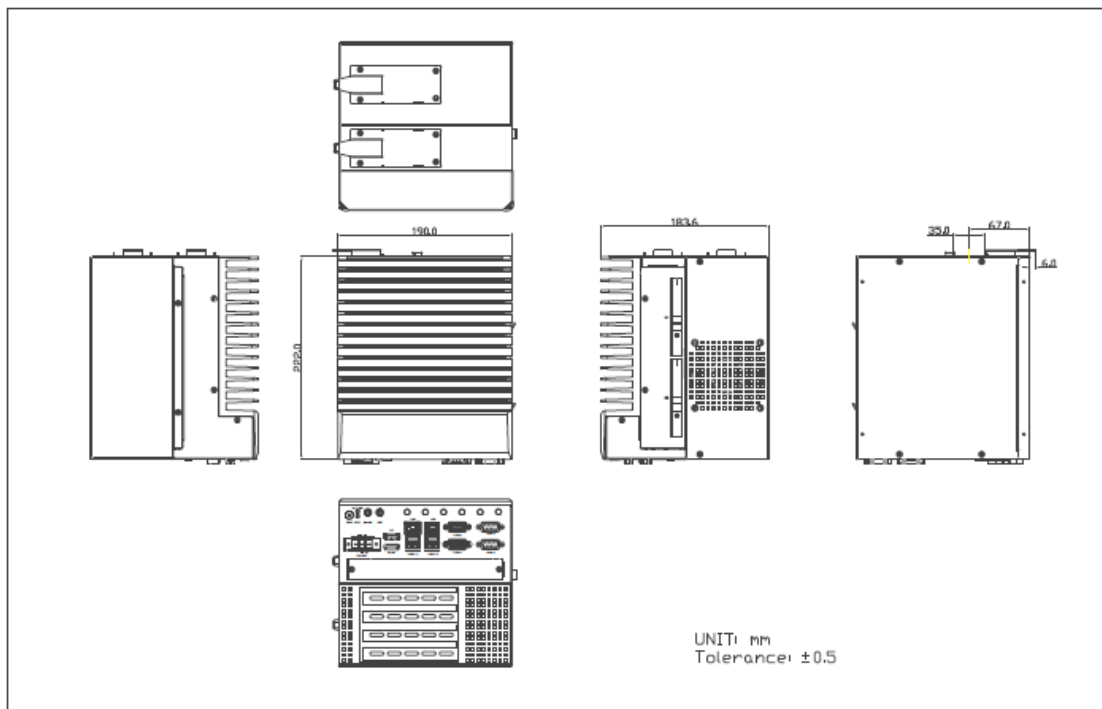


Figure 1.2: Dimension of AVS-532 & AVS-532QL

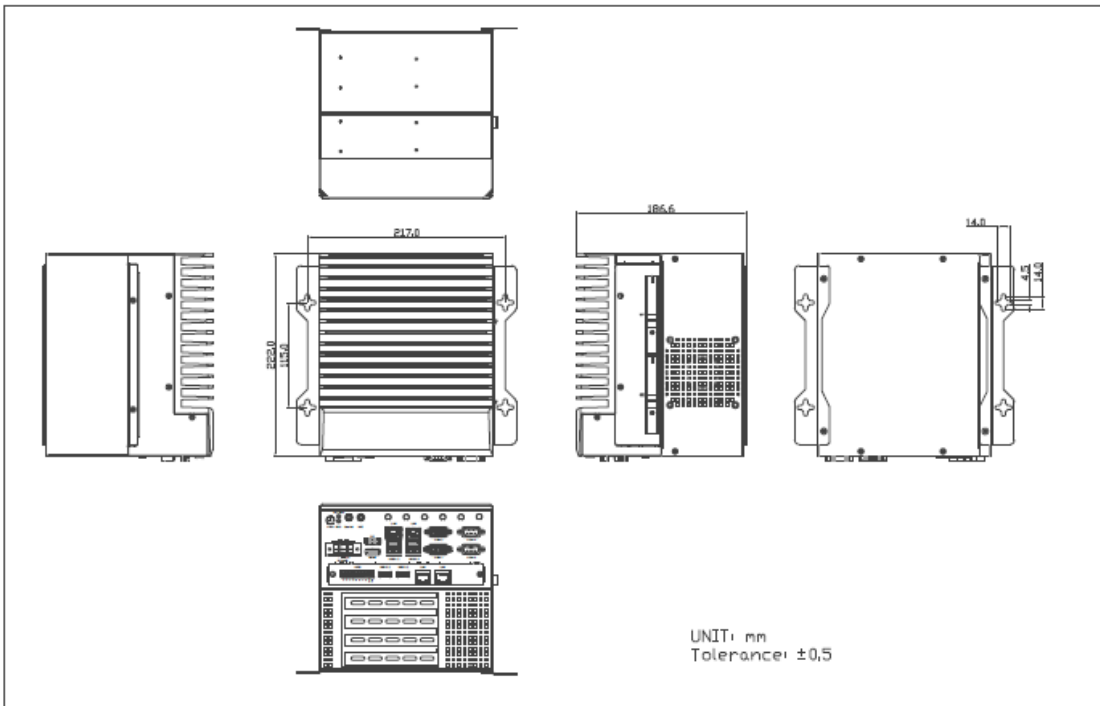
AVS-534 (Wall mount) (Default)



AVS-534 (Din Rail) (Option)



AVS-534QL (Wall Mount) (Default)



AVS-534QL (Din Rail) (Option)

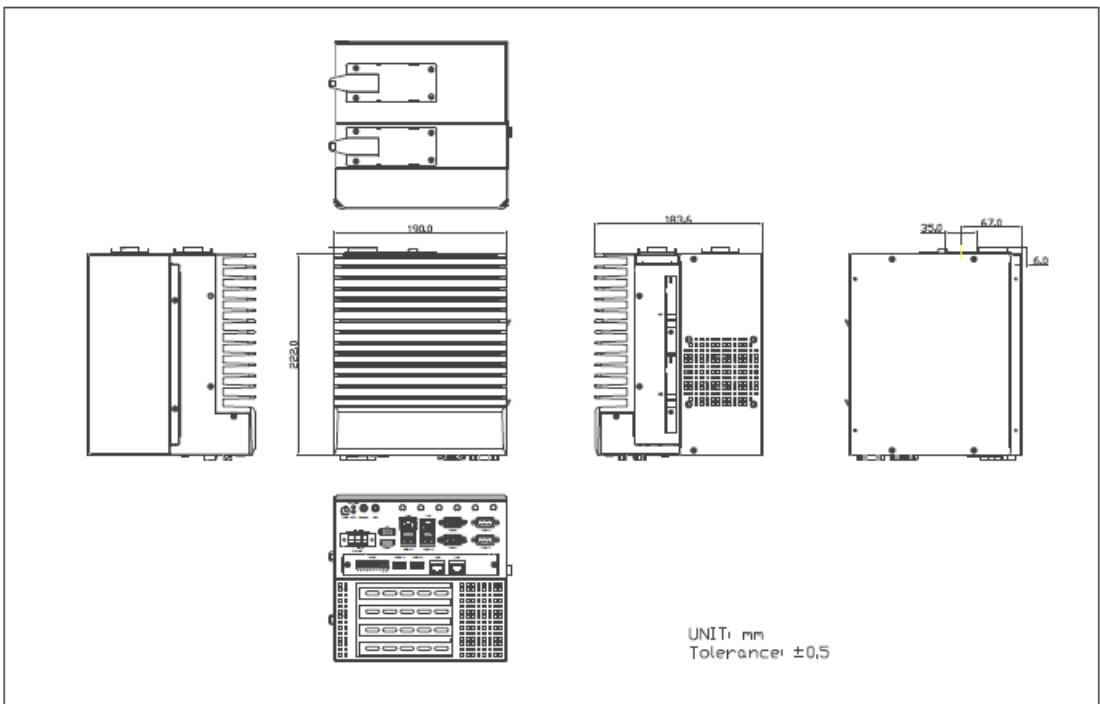


Figure 1.3: Dimension of AVS-534 & AVS-534QL

1.4 Brief Description of AVS-53X Series

AVS-53X series are high-efficiency BOX PC, powered by Intel 12th /13th Generation Core i3/i5/i7/i9 processor and supports 2 x 262-pin DDR5 SO-DIMM memory, up to 64GB. They come with 4 x USB 3.2 Gen1 Type A, 4 x COM ports. The models support 2 x 2.5" SATA3 HDD space which is easy accessible design and 9~36V DC wide-ranging power input. They have up to 4 x PCI/PCIe slot for expansion. The models are plating titanium gray aluminum heatsink and black steel chassis design, and can be wall-mounted and din-rail mounted. The AVS-53X series work well with our other products and they can provide an absolute easy way to perform control maintenance.



Figure 1.4: Appearance of AVS-530



Figure 1.5: Appearance of AVS-532



Figure 1.6: Appearance of AVS-534

2.1 Motherboard Introduction

ASB-M9672 is a Non-standard industrial motherboard developed on the basis of Intel Q670E, which provides abundant peripheral interfaces to meet the needs of different customers. Also, it features four GbE ports, 4-COM ports, one M.2 M-key and one M.2 B-key and one M.2 E-key configuration, one DP port, one HDMI port, 4-USB 3.2 Gen1x1 ports, 2-GbE LAN ports. To satisfy the special needs of high-end customers, ADOtec designed 164Pin PCIe x16 Slot expansion interface, ADOtec designed 98Pin five PCIe x8 Slot interface. The product is widely used in various sectors of industrial control. It can also be used in high-end visual control system.

2.2 Specifications

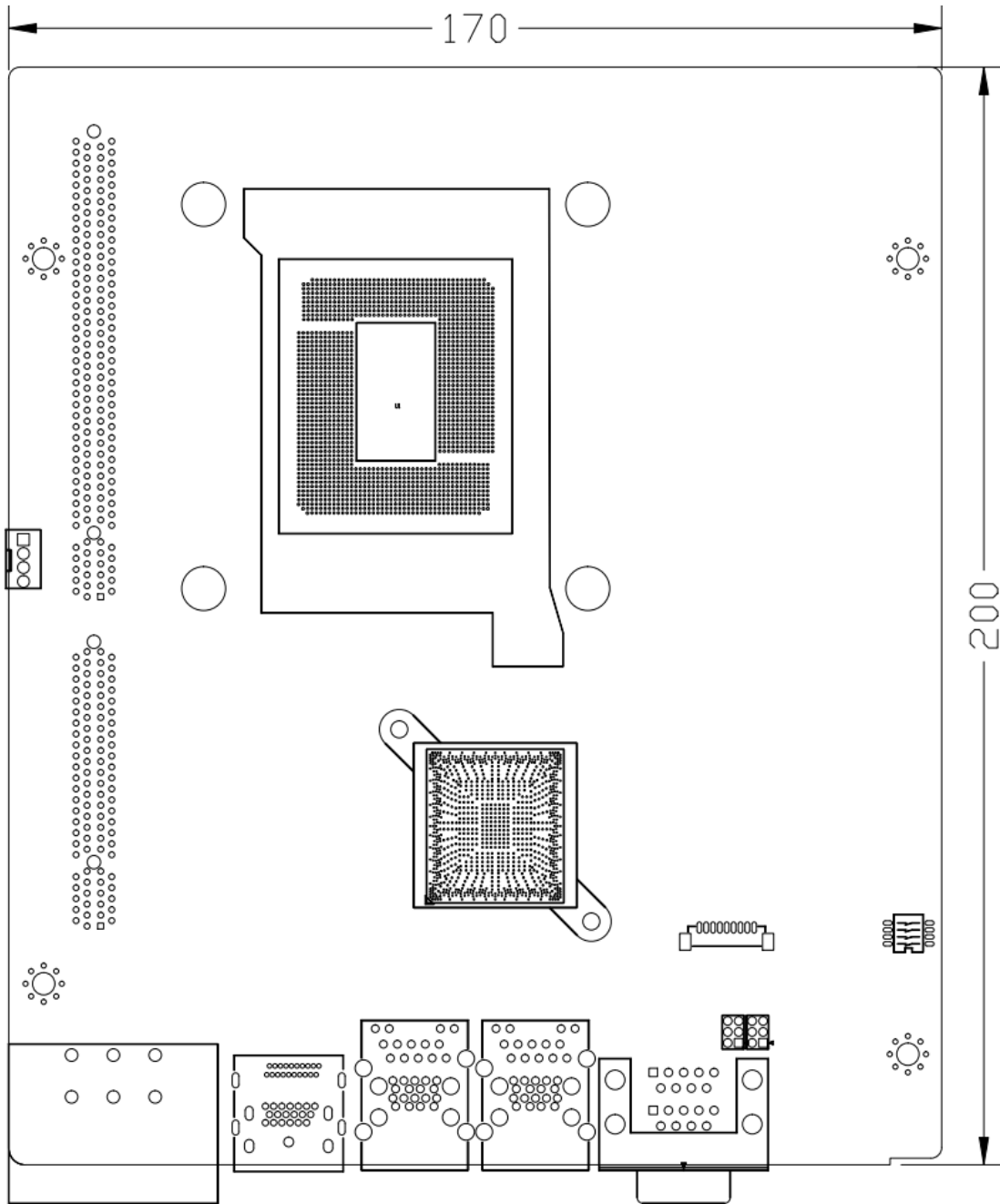
Specifications	
Board Size	200mm x 170mm
CPU Socket	LGA1700 Socket
CPU Support	<p>installing the 12th Generation intel Core i3/i5/i7/i9 Processor</p> <ul style="list-style-type: none"> -Intel® Core™ i3-12100TE 2.10GHz (up to 4.00GHz) 35W -Intel® Core™ i5-12500TE 1.90GHz (up to 4.30GHz) 35W -Intel® Core™ i7-12700TE 1.00GHz (up to 4.60GHz) 35W -Intel® Core™ i9-12900TE 1.00GHz (up to 4.80GHz) 35W -Intel® Core™ i3-12100E 3.20GHz (up to 4.20GHz) 60W -Intel® Core™ i5-12500E 2.90GHz (up to 4.50GHz) 65W -Intel® Core™ i7-12700E 1.60GHz (up to 4.80GHz) 65W -Intel® Core™ i9-12900E 1.70GHz (up to 5.00GHz) 65W <p>installing the 13th Generation intel Core i3/i5/i7/i9 Processor</p> <ul style="list-style-type: none"> -Intel® Core™ i3-13100TE 2.40GHz (up to 4.10GHz) 35W -Intel® Core™ i5-13500TE 1.10GHz (up to 4.50GHz) 35W -Intel® Core™ i7-13700TE 1.10GHz (up to 4.80GHz) 35W -Intel® Core™ i9-13900TE 800GHz (up to 5.00GHz) 35W -Intel® Core™ i3-13100E 3.30GHz (up to 4.40GHz) 60W -Intel® Core™ i5-13500E 1.50GHz (up to 4.60GHz) 65W -Intel® Core™ i7-13700E 1.30GHz (up to 5.10GHz) 65W

	-Intel® Core™ i9-13900E 1.30GHz (up to 5.20GHz) 65W
Chipset	Intel® Q670E Chipset
Memory Support	2x 262-pin DDR5 (4800MHz) SO-DIMM Memory, Dual Channel up to 64GB (32GB per Slot)
Graphics	Intel® UHD Graphics 730 (i3-12100TE/12100E/i3-13100TE/13100E) Intel® UHD Graphics 770 (12 th /13 th Gen Core i5/i7/i9 Processor)
Display Mode	1x HDMI 2.1 interface 1x DP 1.4a interface
Support Resolution	Up to 4096 x 2160 @ 60HZ for HDMI Up to 7680 x 4320 @ 60HZ for DP
Double Display	HDMI + DP
Super I/O	ITE IT8786E-I/HX
BIOS	AMI/UEFI BIOS
Storage	2x SATAIII Connector (SATA1/SATA2) 2x 1x2Pin Wafer,SATA Power Connector
M.2	1x M.2 M-Key(SATA III/PCIe x4 auto detect),2242/2280 for Storage 1x M.2 B-Key(USB3.2 Gen 1x1/USB2.0),3042/3052 for 4G/5G 1x M.2 E-Key(PCIex1,USB2.0),2230 for WIFI/BT
Ethernet	1x PCIe GbE LAN by Intel I226-LM (LAN1),AMT Technology support Intel® vPro (only i5/i7/i9) 1x PCIe GbE LAN by Intel I226-LM (LAN2)
USB	4x USB 3.2 Gen1x1/USB2.0 stack ports for external (USB3.2 : USB3-1/USB3-2/USB3-3/USB3-4) (USB2.0 : USB2-1/USB2-2/USB2-3/USB2-4) 1x USB 2.0 Single port for internal (USB2-6) 1x USB 3.2 Gen1x1/USB2.0 internal for M.2 B-Key (USB3-5/USB2-5) 2x USB 3.2 Gen1x1/USB 2.0 Pin header by CN1(USB3-9/USB3-10/ USB2-9/USB2-10)
Serial	1x RS232/422/485 ports, DB9 connector for external (COM1) Pin9 w/5V/12V/Ring select 1x RS232/422/485 ports, DB9 connector for external (COM2) Pin9 w/5V/12V/Ring select 2x RS232/422/485,2x5Pin header (COM3/COM4) Pin9 w/5V/12V/Ring select

	2x UART, BTB Connector by CN1(COM5/COM6,to TB-619E2U2G8)
Battery	Support CR2477 Li battery by 2-pin header (1000mAh)
Audio	Support Audio via Realtek ALC888S-VD2 HD audio codec -Support Line-out, Line-in,MIC-in by 2x5Pin header (F_AUDIO1)
Expansion	1x PCI-express x8 extend by 98 pin slot (PCIE8X_1) 1x PCI-express x16 extend by 164 pin slot (PCIE16X_1) CN1 to IO Expansion Board TB-619 Series: 80Pin BTB Connector: JAE_AX01F080VABB 2x USB3.2 Gen1x1Signal 2x USB2.0 Signal 2x PCIe3.0 Signal 2x UART Signal(COM5/COM6) 8x GPIO Signal
Switches and LED Indicators	2 x 5Pin header by FP1 1x Power on/off Signal 1x Power LED Signal 1x SATA LED Signal 1x M.2 B-Key/M.2 M-Key LED Signal 1x Reset Signal
External I/O port	2x COM Ports (COM1/COM2) 4x USB 3.2 Gen1x1 Ports (stack) 2x RJ45 GbE LAN Ports 1x HDMI interface 1x DP interface
FAN	2x FAN Connector, 1x 4Pin wafer
SIM	1x Nano SIM Card Holder (optional)
TPM	Infineon's Trusted Platform Module (TPM 2.0)
Temperature	Operating: -20°C to 70°C (for 35W i3/i5 CPU model) Operating: -20°C to 60°C (for 60/65W i7/i9 CPU model) Storage: -40°C to 85°C
Humidity	10% - 90%, non-condensing, operating
Power Management	1x 3-Pin power input connector (Wide range DC+9V~36V)

Power Consumption	Total Power Design 200W (w/o : PB-435)
EMI/EMS	Meet CE/FCC class A
TB-619E2U2G8	<p>Board Size:154x60mm(TB-619E2U2G8 R1.00)</p> <p>80Pin BTB Connector: JAE_AX01R080VABB</p> <p>8-bit digital I/O by connector,w/Isolated (CN2)</p> <p>4-bit digital Input</p> <p>4-bit digital Output</p> <p>1x Switch, NPN/PNP mode select via dip</p> <p>2x PCIe GbE LAN by Intel I211AT/I210AT</p> <p>2x USB 3.2 Gen1x1 Single ports(USB1/USB2)</p> <p>2x RS232,2x5Pin header (COM5/COM6, N/A)</p>
TB-630	<p>Board Size:45x21mm (TB-630)</p> <p>1x Power on/off Button + 1x <u>Power LED</u> status.</p> <p>1x <u>M.2 M-Key/M.2 B-Key LED</u> status.</p> <p>1x <u>SATA HDD LED</u> status.</p> <p>1x Line out 3.5mm Connector</p> <p>1x Mic-in 3.5mm Connector</p>
PB-435	<p>Board Size:70x40mm (PB-435)</p> <p>1x 4-Pin Connector,DC9V~DC36V Power input connector (DC_IN1)</p> <p>2x 2x4-Pin Connector,DC12V Power output connector (ATX1/ATX2)</p> <p>Total Power Design 300W (w/ : PB-435/ASB-M9672)</p>
TB-620E42E162	<p>Board Size:190x115mm (TB-620E42E162)</p> <p>4x PCIe Gen5 Linear Equalizer</p> <p>2x PCIe x4 Signal , 64Pin Slots</p> <p>2x PCIe x16 164Pin Slots,Can expand support one PCIeX16 Signal or two PCIeX8 Signal.</p>
TB-620E42E161	<p>Board Size:190x115mm (TB-620E42E161)</p> <p>2x PCIe x4 Signal , 64Pin Slots</p> <p>1x PCIe x16 Signal , 164Pin Slot</p>
TB-620E41E161	<p>Board Size:190x73mm (TB-620E41E161)</p> <p>1x PCIe x4 Signal , 64Pin Slot</p> <p>1x PCIe x16 Signal , 164Pin Slot</p>

2.3 Motherboard Dimension



(units :mm)

Figure 2.1: Motherboard ASB-M9672 Dimensions

2.4 Jumpers and Connectors Location

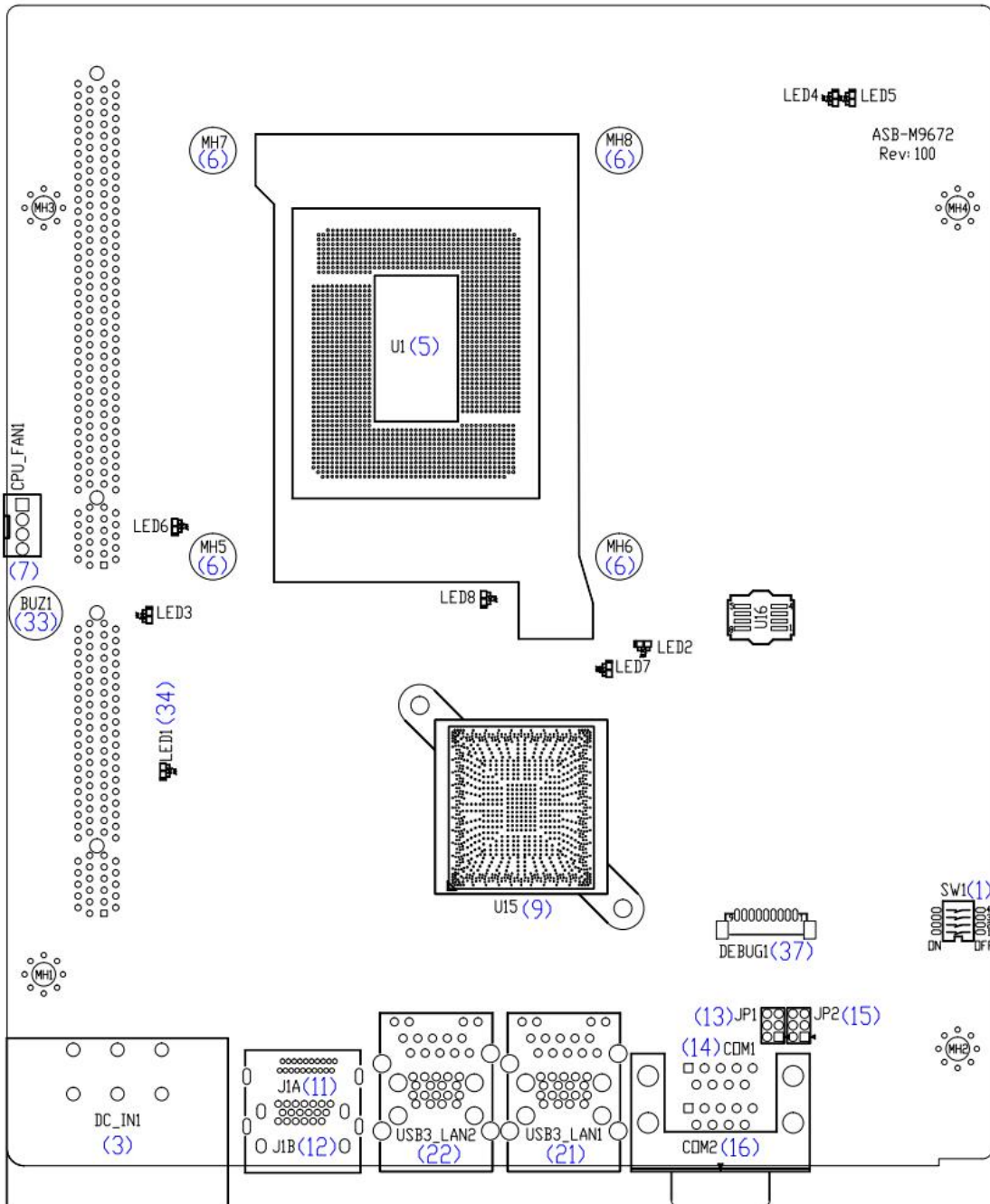


Figure 2.2: Jumpers and Connectors Location- Board Top

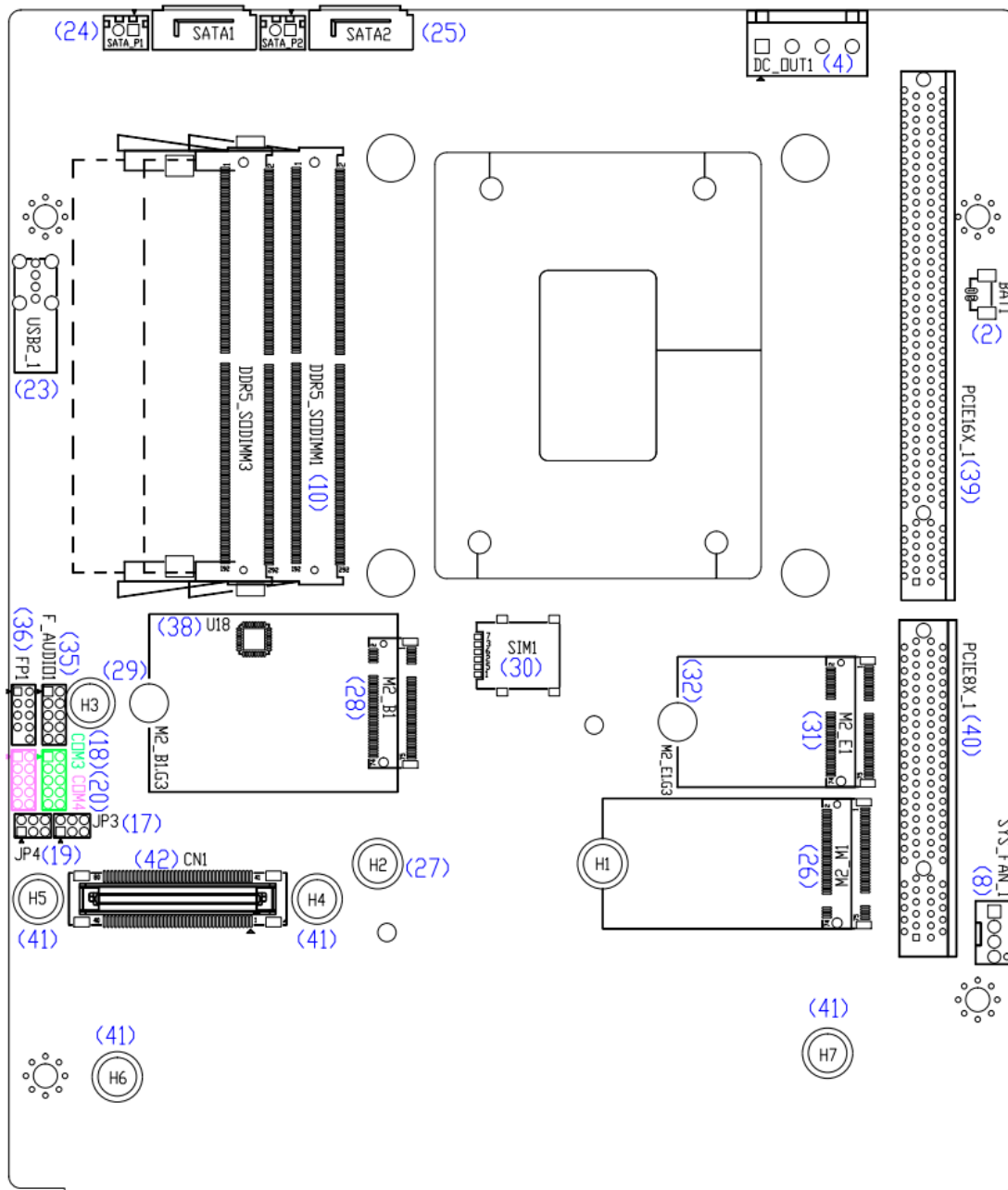


Figure 2.3: Jumpers and Connectors Location- Board Bottom

2.5 Jumpers Setting and Connectors

1. SW1:

CMOS clear switch, CMOS clear operation will permanently reset old BIOS settings to factory defaults.

SW1	CMOS
Pin3 OFF	NORMAL (Default)
Pin3 ON	Clear CMOS
Pin4 OFF	NORMAL (Default)
Pin4 ON	Press power button 10s to clear CMOS(optional)



Procedures of CMOS clear:

- a) Turn off the system and unplug the power cord from the power outlet.
- b) To clear the CMOS settings, use the switch to Pin3 on for about 3 seconds then move the switch Pin3 and Pin4 off.
- c) Power on the system again.
- d) When entering the POST screen, press the key to enter CMOS Setup Utility to load optimal defaults.
- e) After the above operations, save changes and exit BIOS Setup.

Switch, DC Power input setting, Power on/off button and Auto Power on switch setting.

SW1	Function (DC input /DC_IN1)
Pin1 ON	Reserved
Pin1 OFF	Default
Pin2 ON	Auto Power on (Default)
Pin2 OFF	Power on/Off button (optional)

2. BAT1:

(1.25mm Pitch 1x2 wafer Pin Header) 3.0V Li battery is embedded to provide power for CMOS.

Pin#	Signal Name
Pin1	Ground
Pin2	VCC_RTC

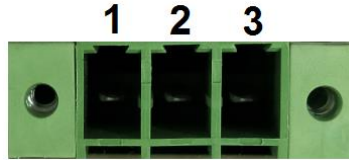
3. DC IN1:

(7.62mm Pitch 1x3 Pin Connector),DC9V~DC36V System power input connector.

Maximum power consumption of the whole machine is not more than **200 watts**.

If it is used in visual system of light control, please use 24V/250W power adapter.

Note: The power consumption of power supply needs different combination tests.



Pin#	Power Input (DC_IN1)
Pin1	DC+9V~36V
Pin2	Ground
Pin3	PG

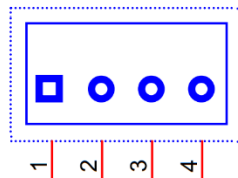
Application	Power Adapter
Vision/ Light Control (DC24V)	+DC24V input

4. DC OUT1:

(5.08mm Pitch 1x4 Pin Connector),DC9V~DC36V System power output connector.

Maximum power consumption of the whole machine is not more than **100 watts**.

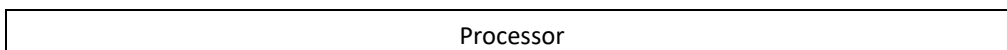
ASB-M9672 DC_OUT1 connected to PB-435 DC_IN1.



Pin#	Power output (DC_OUT1)
Pin1	DC+9V~36V(Power Adapter input voltage)
Pin2	DC+9V~36V(Power Adapter input voltage)
Pin3	Ground
Pin4	Ground

5. U1:

(LGA1700 Socket), installing the 12/13th Generation intel Core i3/i5/i7/i9 CPU Socket.



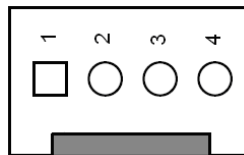
Number	PBF/MTF	P-Cores/E-Cores/ Threads	TDP	Embedded	Remarks
i3-12100TE	2.10 up to 4.00GHz	4P/0E/8T	35W	•	optional
i5-12500TE	1.90 up to 4.30GHz	6P/0E/12T	35W	•	optional
i7-12700TE	1.00 up to 4.60GHz	8P/4E/20T	35W	•	optional
i9-12900TE	1.00 up to 4.80GHz	8P/8E/24T	35W	•	optional
i3-12100E	3.20 up to 4.20GHz	4P/0E/8T	60W	•	optional
i5-12500E	2.90 up to 4.50GHz	6P/0E/12T	65W	•	optional
i7-12700E	1.60 up to 4.80GHz	8P/4E/20T	65W	•	optional
i9-12900E	1.70 up to 5.00GHz	8P/8E/24T	65W	•	optional
i3-13100TE	2.40 up to 4.10GHz	4P/0E/8T	35W	•	optional
i5-13500TE	1.10 up to 4.50GHz	6P/8E/20T	35W	•	optional
i7-13700TE	1.00 up to 4.80GHz	8P/8E/24T	35W	•	optional
i9-13900TE	800 up to 5.00GHz	8P/16E/32T	35W	•	optional
i3-13100E	3.30 up to 4.40GHz	4P/0E/8T	60W	•	optional
i5-13500E	1.50 up to 4.60GHz	6P/8E/20T	65W	•	optional
i7-13700E	1.30 up to 5.10GHz	8P/8E/24T	65W	•	optional
i9-13900E	1.30 up to 5.20GHz	8P/16E/32T	65W	•	optional

6. MH5/MH6/MH7/MH8(CPU SCREW HOLES):

CPU FAN SCREW HOLES, Four screw holes for fixed CPU Cooler assemble.

7. CPU FAN1:

(2.54mm Pitch 1x4 Pin Header),CPU FAN connector, cooling fans can be connected directly for use.



Pin#	Signal Name
1	Ground
2	12V_S0
3	CPU_FANTACH
4	CPU_FANPWM

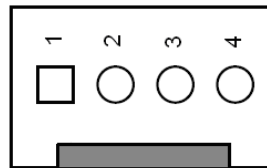


Note:

Output power of cooling fan must be limited under 5W.

8. SYS FAN 1:

(2.54mm Pitch 1x4 Pin Header),System FAN connector, cooling fans can be connected directly for use.



Pin#	Signal Name
1	Ground
2	12V_S0
3	SYS_FANTACH
4	SYS_FANPWM



Note:

Output power of cooling fan must be limited under 5W.

9. U15:

(BGA,Package Size:28x25mm),Intel Q670E Chipset.

Model	PCH Chipset	Remarks
ASB-M9672QB	Intel Q670E	Default

10. DDR5 SODIMM1/DDR5 SOMDIMM3:

(SO-DIMM 262Pin Socket), DDR5 memory socket, the socket is located at the Bottom of the board and supports 262Pin 5V DDR5 SO-DIMM memory module up to 64GB.

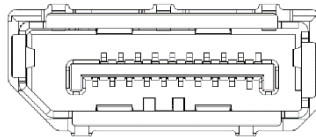
Max Memory Size (dependent on memory type).

CPU	Memory Types	Max Memory Size
I3-12100TE	4800 MT/s	64GB

i5-12500TE	4800 MT/s	64GB
i7-12700TE	4800 MT/s	64GB
i9-12900TE	4800 MT/s	64GB
i3-12100E	4800 MT/s	64GB
i5-12500E	4800 MT/s	64GB
i7-12700E	4800 MT/s	64GB
i9-12900E	4800 MT/s	64GB
i3-13100TE	4800 MT/s	64GB
i5-13500TE	4800 MT/s	64GB
i7-13700TE	5600 MT/s	64GB
i9-13900TE	5600 MT/s	64GB
i3-13100E	4800 MT/s	64GB
i5-13500E	4800 MT/s	64GB
i7-13700E	5600 MT/s	64GB
i9-13900E	5600 MT/s	64GB

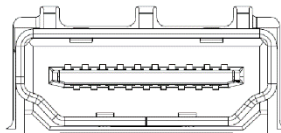
11. DP1(J1A):

(DP Connector), Display Port Interface connector. Support version HDMI1.4a.



12. HDMI(J1B):

(HDMI 19P Connector), High Definition Multimedia Interface connector. Support version HDMI2.1.



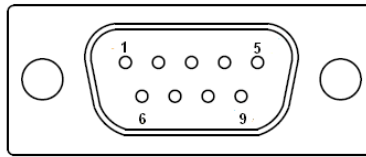
13. JP1:

(2.0mm Pitch 2x3 Pin Header), COM1 jumper setting, pin 1~6 are used to select signal out of pin 9 of COM1 port.

JP1 Pin#	Function
Close 1-2	COM1 Pin9 RI (Ring Indicator) (Default)
Close 3-4	COM1 Pin9 = +5V (optional)
Close 5-6	COM1 Pin9 = +12V (optional)

14. COM1:

COM1 (Type DB9), Rear serial port, standard DB9 Male serial port is provided to make a direct connection to serial devices.



RS232 (Default):	
Pin#	Signal Name
1	DCD# (Data Carrier Detect)
2	RXD (Received Data)
3	TXD (Transmit Data)
4	DTR (Data Terminal Ready)
5	Ground
6	DSR (Data Set Ready)
7	RTS (Request To Send)
8	CTS (Clear To Send)
9	JP1 select Setting (RI/5V/12V)

RS422 (optional):	
Pin#	Signal Name
1	422TX-
2	422TX+
3	422RX+
4	422RX-
5	Ground
6	NC
7	NC
8	NC

9	NC
---	----

RS485 (optional):	
Pin#	Signal Name
1	485-
2	485+
3	NC
4	NC
5	Ground
6	NC
7	NC
8	NC
9	NC

BIOS Config:	
	[RS-232 Mode]
	[RS-485 Mode]
	[RS-422 Mode]

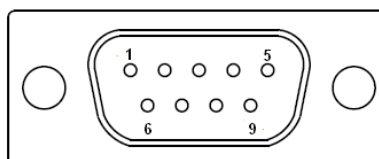
15. JP2:

_____ (2.0mm Pitch 2x3 Pin Header), COM2 jumper setting, pin 1~6 are used to select signal out of pin 9 of COM2 port.

JP2 Pin#	Function
Close 1-2	COM2 Pin9 RI (Ring Indicator) (Default)
Close 3-4	COM2 Pin9=+5V/1A (optional)
Close 5-6	COM2 Pin9=+12V/1A (optional)

16. COM2:

COM2(Type DB9), Rear serial port, standard DB9 Male serial port is provided to make a direct connection to serial devices.



RS232 (Default):	
Pin#	Signal Name
1	DCD# (Data Carrier Detect)
2	RXD (Received Data)
3	TXD (Transmit Data)
4	DTR (Data Terminal Ready)
5	Ground
6	DSR (Data Set Ready)
7	RTS (Request To Send)
8	CTS (Clear To Send)
9	JP2 select Setting (R1/5V/12V)

RS422 (optional):	
Pin#	Signal Name
1	422TX-
2	422TX+
3	422RX+
4	422RX-
5	Ground
6	NC
7	NC
8	NC
9	NC

RS485 (optional):	
Pin#	Signal Name
1	485-
2	485+
3	NC
4	NC
5	Ground
6	NC
7	NC
8	NC
9	NC

BIOS Config:

[RS-232 Mode]
[RS-485 Mode]
[RS-422 Mode]

17. JP3:

_____ (2.0mm Pitch 2x3 Pin Header), COM3 jumper setting, pin 1~6 are used to select signal out of pin 9 of COM3 port.

JP3 Pin#	Function
Close 1-2	COM3 Pin9 RI (Ring Indicator) (Default)
Close 3-4	COM3 Pin9=+5V/1A (optional)
Close 5-6	COM3 Pin9=+12V/1A (optional)

18. COM3:

(2.0mm Pitch 2X5 Pin Header), COM3 Port, standard RS232 ports are provided. They can be used directly via COM cable connection.

RS232 (Default):			
Signal Name	Pin#	Pin#	Signal Name
DCD	1	2	RXD
TXD	3	4	DTR
Ground	5	6	DSR
RTS	7	8	CTS
JP3 select Setting (RI/5V/12V)	9	10	NC
RS422 (optional):			
422TX-	1	2	422TX+
433RX+	3	4	422RX-
Ground	5	6	NC
NC	7	8	NC
JP3 select Setting (5V/12V)	9	10	NC
RS485 (optional):			
485-	1	2	485+
NC	3	4	NC
Ground	5	6	NC
NC	7	8	NC
JP3 select Setting (5V/12V)	9	10	NC

19. JP4:

_____ (2.0mm Pitch 2x3 Pin Header), COM4 jumper setting, pin 1~6 are used to select signal out of pin 9 of COM4 port.

JP4 Pin#	Function
Close 1-2	COM4 Pin9 RI (Ring Indicator) (Default)
Close 3-4	COM4 Pin9=+5V/1A (optional)
Close 5-6	COM4 Pin9=+12V/1A (optional)

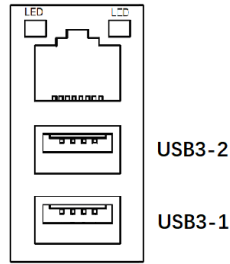
20. COM4:

(2.0mm Pitch 2X5 Pin Header), COM4 Port, standard RS232 ports are provided. They can be used directly via COM cable connection.

RS232 (Default):			
Signal Name	Pin#	Pin#	Signal Name
DCD	1	2	RXD
TXD	3	4	DTR
Ground	5	6	DSR
RTS	7	8	CTS
JP4 select Setting (RI/5V/12V)	9	10	NC
RS422 (optional):			
422TX-	1	2	422TX+
433RX+	3	4	422RX-
Ground	5	6	NC
NC	7	8	NC
JP4 select Setting (5V/12V)	9	10	NC
RS485 (optional):			
485-	1	2	485+
NC	3	4	NC
Ground	5	6	NC
NC	7	8	NC
JP4 select Setting (5V/12V)	9	10	NC

21. USB3 LAN1:

USB3-1/USB3-2 : (Double stack USB typeA), Rear USB connector, it provides up to 2 USB3.2 ports, USB3.2 Gen1x1 allows data transfers up to 5.0Gb/s, support USB2.0 and full-speed and low-speed signaling.

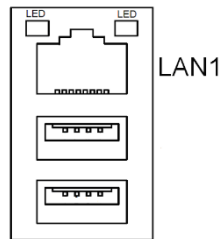


Each USB Type A Receptacle (2 Ports) Current limited value is **2.0A**.

If the external USB device current exceeds 2.0A, please separate connectors into different Receptacle.

LAN1: (RJ45 Connector), Rear LAN port, one standard 10/100/1000/2500Mbps RJ45 Ethernet port are provided. Used Intel I226-LM chipset.

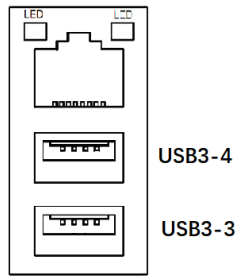
Corporate LAN1 product with support for Intel® AMT2 technology (only i5/i7/i9).



Status	Description	
	Active	Link
OFF	10M/100Mbps	
Green	1000Mbps	
Yellow	2.5 Gbps	Blinking

22. USB3 LAN2:

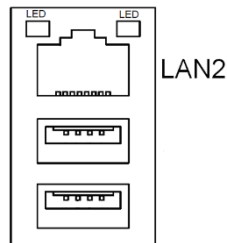
USB3-3/USB3-4 : (Double stack USB typeA),Rear USB connector, it provides up to 2 USB3.2 ports,USB3.2 Gen1x1 allows data transfers up to 5.0Gb/s,support USB2.0 and full-speed and low-speed signaling.



Each USB Type A Receptacle (2 Ports) Current limited value is **2.0A**.

If the external USB device current exceeds 2.0A, please separate connectors into different Receptacle.

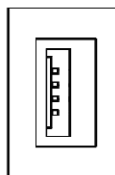
LAN2: (RJ45 Connector), Rear LAN port, one standard 10/100/1000/2500Mbps RJ45 Ethernet port are provided. Used Intel I226-LM chipset.



Status	Description	
	Active	Link
OFF	10M/100Mbps	
Green	1000Mbps	
Yellow	2.5 Gbps	Blinking

23. USB2 1:

USB2_6 : (Single USB typeA),I/O USB 2.0 connector, it provides up to 1 USB2.0 port,USB 2.0 allows data transfers up to 480 Mb/s,support USB2.0 and full-speed and low-speed signaling.



Each USB Type A Receptacle (1 Port) Current limited value is **2.0A**.

If the external USB device current exceeds 2.0A, please separate connectors into

different Receptacle.

24. SATA P1/SATA P2:

(2.50mm Pitch 1x2 Wafer Pin Header), Four onboard 5V output connectors are reserved to provide power for SATA devices.

Pin#	Signal Name
1	+DC5V_S0
2	Ground



Note:

Output current of the connector must not be above 1A.

25. SATA1/SATA2:

(SATA 7P), SATA Connectors, two SATA connectors are provided, SATA1 and SATA2 transfer speed up to 6.0Gb/s.

RAID controller supporting: RAID0/RAID1.

26. M2 M1:

(M.2 Socket), M.2 M-Key, it is located at the bottom, it supports M.2 M-Key devices with one SATAIII signal. support 2242/2280 size SSD card.

27. H1,H2:

M2 M1 SCREW HOLES, H1/H2 for M2_M1 card assemble.

M2_M1 Card size	H1/H2 (high)	Remarks
2242	H2=6.45mm H1=2.45mm	
2280	H1=6.45mm H2=2.45mm	

28. M2 B1:

(M.2 Socket), M.2 B-Key, it is located at the bottom, it supports M.2 B-Key devices with one USB3.1 Gen2 and SIM and USB2.0 signal. support 3042/3052 size 5G card.

Function	Support
----------	---------

USB3.2 Gen1x1/USB2.0 signal	•
SIM signal	•

29. H3,M2.B1.G3:

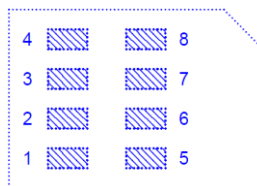
M2_B1 SCREW HOLES, H3 or M2.B1.G3 for M2_B1 card assemble.

The height can be adjusted according to the equipment.

M2_B1 Card size	H3/ <u>M2.B1.G3</u> (high)	Remarks
3042	<u>M2.B1.G3</u> =6.45mm H3=2.45mm	
3052	H3=6.45mm <u>M2.B1.G3</u> =2.45mm	

30. SIM1:

(NANO-SIM Socket), Support nano SIM Card devices.



Pin#	Signal Name
1	SIM_VDD
2	SIM_RST
3	SIM_CLK
5	Ground
6	SIM_VDD
7	SIM_IO

31. M2 E1:

(M.2 Socket),M.2 E-Key,it is located at the top, it supports M.2 E-Key devices with one PCIe and USB2.0 signal. support 2230 size WIFI/BT card.

32. M2.E1.G3:

M2_E1 SCREW HOLES, H7 or M2.B1.G3 for M2_E1 card assemble.

The height can be adjusted according to the equipment.

M2_E1 Card size	H7/ <u>M2.E1.G3</u> (high)	Remarks
-----------------	----------------------------	---------

3042	H7=6.45mm M2.B1.G3=2.45mm	
3052	M2.B1.G3=6.45mm H7=2.45mm	

33. BUZ1:

Onboard buzzer.

34. LED1/LED2/LED3/LED4/LED5/LED6/LED7/LED8:

LED1 STATUS. Green LED for M.2 M-Key status.

LED2 STATUS. Green LED for M.2 B-Key status.

LED3 STATUS. Green LED for M.2 E-Key status.

LED4 STATUS. Green LED for Motherboard Power Supply 3.3V_S5 status.

LED5 STATUS. Green LED for Motherboard PGD_DDR5 status.

LED6 STATUS. Green LED for CPU_VRM_RDY status.

LED7 STATUS. Green LED for Motherboard PM_PCH_SYSPWROK status.

LED8 STATUS. Blue LED for CPU_CATERR status.

35. F_AUDIO1(optional):

(2.0mm Pitch 2x5 Pin Header), Front Audio, An onboard Realtek ALC888S-VD2 codec is used to provide high-quality audio I/O ports. Line out can be connected to a headphone or amplifier. Line In is used for the connection of external audio source via a Line in cable. MIC is the port for microphone input audio.

Signal Name	Pin#	Pin#	Signal Name
LINE-OUT-L	1	2	LINE-OUT-R
FRONT-JD	3	4	LINE_IN_JD
LINE-IN-L	5	6	LINE-IN-R
MIC-IN-L	7	8	MIC-IN-R
GND_AUD	9	10	MIC1_JD

36. FP1(optional):

(2.0mm Pitch 2x5 Pin Header), Front panel connector.

Signal Name	Pin#	Pin#	Signal Name
Power LED+(3P3V_S0)	1	2	SATA_LED+(3P3V_S0)
Power LED-(Ground)	3	4	SATA_LED-
FP_PWRBTN-	5	6	FP_RESET-

Ground	7	8	M.2-M/M.2-B LED-
NC	9	10	3P3V_S0

Pin1-3: **POWER LED**, They are used to connect power LED. When the system is powered on or under S0/S1 state, the LED is normally on; when the system is under S4/S5 state, the LED is off.

Pin2-4: **HDD LED**, They are used to connect hard disk activity LED. The LED blinks when the hard disk is reading or writing data.

Pin5-7: **POWER on/off Button**, They are used to connect power switch button. The two pins are disconnected under normal condition. You may short them temporarily to realize system startup & shutdown or awaken the system from sleep state.

Pin6-7: **RESET Button**, They are used to connect reset button. The two pins are disconnected under normal condition. You may short them temporarily to realize system reset.

Pin8-10: **M.2 B-Key LED/M.2 E-Key LED**, They are used to connect M.2 B-key or M.2 E-Key activity LED. The LED blinks when the M.2 B-key or M.2 E-Key is reading or writing data.



Note:

When connecting LEDs, pay special attention to the signal polarity. Make sure that the connector pins have a one-to-one correspondence with chassis wiring, or it may cause boot up failure.

37. DEBUG1(optional):

(1.25mm Pitch 1x9 Pin Header), it supports debug Port.

Pin#	Signal Name
1	3P3V_S5
2	DEBUG_ESPI_IO3
3	DEBUG_ESPI_IO2
4	DEBUG_ESPI_IO1
5	DEBUG_ESPI_IO0
6	DEBUG_ESPI_CLK
7	S_ESPI_CS0-
8	PLT_RST_BUF1-
9	Ground

38. U18(optional):

Infineon’s Trusted Platform Module(TPM 2.0) SLB9672VU is a fully standard compliant TPM based on the latest Trusted Computing Group (TCG) specification 2.0.

U18	SLM9672VU2.0
Model	TPM Function
ASB-M9672QB	●

39. PCIE16X 1 (optional):

(PCIe 164 Pin slot), Riser Card expansion connector. Can expand support one PCIeX16 or two PCIeX8 Signal. PCI express X16 supports GEN1 and GEN2 and GEN3 mode. PCI express X8 supports GEN1 and GEN2 and GEN3 mode.
ASB-M9672QB : PCIE16X_1 slot is located at the Bottom.

Model	PC1E16X_1 Slot
ASB-M9672QB	Bottom

40. PCIE8X 1 (optional):

(PCIe 98 Pin slot), Riser Card expansion connector. Can expand support one PCIeX8 or two PCIeX4 Signal. PCI express X8 supports GEN1 and GEN2 and GEN3 mode. PCI express X4 supports GEN1 and GEN2 and GEN3 mode.
ASB-M9672 : PCIE8X_1 slot is located at the Bottom.

Model	PC1E8X_1 Slot
ASB-M9672QB	Bottom

Riser Card	Function	ASB-M9672QB
TB-620E42E161	PCIe x4 (64Pin slot) *1 PCIe x4 (64Pin slot) *1 PCIe x16 (164Pin slot) *1	●
TB-620E42E162	PCIe x4 (64Pin slot) *1 PCIe x4 (64Pin slot) *1 PCIe x16 (164Pin slot) *1 PCIe x16 (164Pin slot) *1	●
TB-620E41E161	PCIe x4 (64Pin slot) *1	●

	PCIe x16 (164Pin slot) *1	
<p>Note: Please correctly assemble the riser card, otherwise it will burn out the motherboard! If you do not know how to assemble, please contact technical support!</p>		

41. H4/H5/H6/H7:

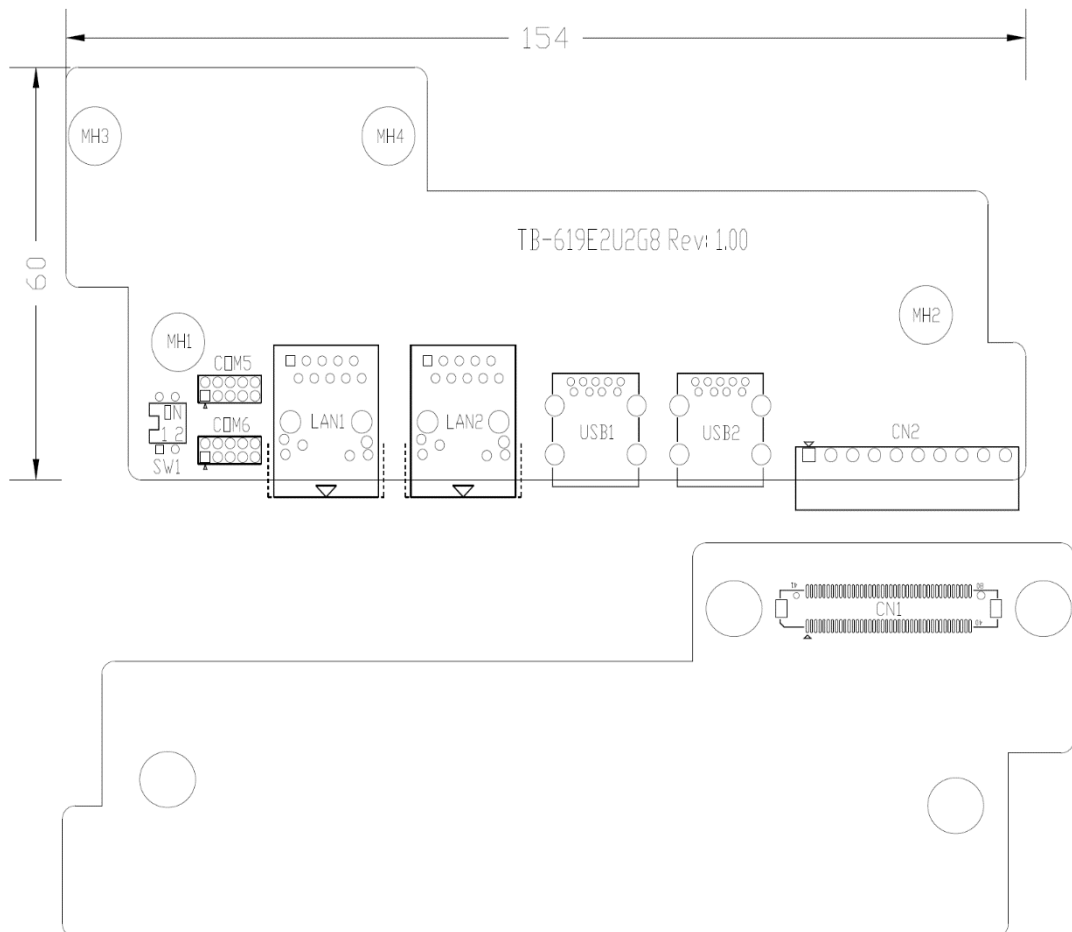
TB-619E2U2G8 SCREW HOLES, MH5 and H4 and H5 and H6 and H7 for TB-619 series card assemble.

42. CN1:

(JAE 2x40Pin Connector), For expand output connector, It provides two PCIeX1 Signal and two USB3.2 Gen1x1 Signal and two UART Signal and eight GPIO Signal, board to board connected to TB-619E2U2G8 series card CN1.

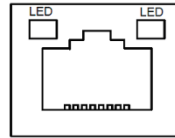
43. TB-619E2U2G8 R1.00:

IO Expansion Board for AVS-530QL/AVS-532QL/AVS-534QL series, board to board connected to ASB-M9672 CN1.

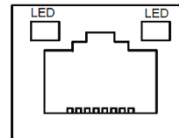


CN1:(JAE 2x40Pin Connector),For expand input connector, It provides two PCIeX1 Signal and two USB3.2 Gen1 Signal and two UART Signal and eight DI/DO Signal, board to board connected to ASB-M9672 card CN1.

LAN1:(RJ45 Connector),Rear LAN port, one standard 10/100/1000M RJ45 Ethernet port are provided. Used Intel I211AT/I210AT chipset.

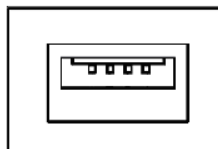


LAN2:(RJ45 Connector),Rear LAN port, one standard 10/100/1000M RJ45 Ethernet port are provided. Used Intel I211AT/I210AT chipset.



Status	Description	
	Active	Link
OFF	10Mbps	
Green	100Mbps	Blinking
Yellow	1000Mbps	

USB1:(Single USB typeA),Rear USB connector, it provides up to 1 USB3.2 ports,USB3.2 Gen1 allows data transfers up to 5.0Gb/s,support USB2.0 and full-speed and low-speed signaling.

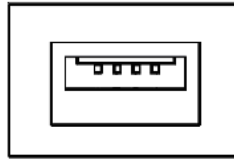


Each USB Type A Receptacle (2 Ports) Current limited value is 2.0A.

If the external USB device current exceeds 2.0A, please separate connectors into different Receptacle.

USB2:(Single USB typeA),Rear USB connector, it provides up to 1 USB3.2 ports,USB3.2 Gen1 allows data transfers up to 5.0Gb/s,support USB2.0 and

full-speed and low-speed signaling.



Each USB Type A Receptacle (2 Ports) Current limited value is 2.0A.

If the external USB device current exceeds 2.0A, please separate connectors into different Receptacle.

SW1: Switch, NPN/PNP Setting, GPIO_OUT1 and GPIO_OUT2 and GPIO_OUT3 and GPIO_OUT23 NPN or PNP mode selection for CN2.

SW1	NPN/PNP Mode Setting
Pin1 OFF	PNP
Pin1 ON	NPN
Pin2 OFF	NORMAL (Default)
Pin2 ON	-

CN2:(3.5mm Pitch 1x10 Pin Connector),General-purpose input/output port, it provides 8 group of self-programming interfaces to customers for flexible use.

NOTE:

For the DI/DO, the pull high is 12-30V. If voltage level lower than 12V, the DI/DO signal will pull low. High Level voltage value cannot exceed 30V.

For Power on, the DI/DO is pull high for default.

For Shut down, the DI/DO signal is floating, neither pull high or low

Pin#	Signal	GPIO	Function
1	GND_24V_GPIO	GND_24V_GPIO	
2	24V_GND_GPIO	24V_GND_GPIO	
3	GPIO_IN1	FT_GPIO_GP27	INPUT
4	GPIO_IN2	FT_GPIO_GP26	INPUT
5	GPIO_IN3	FT_GPIO_GP25	INPUT
6	GPIO_IN4	FT_GPIO_GP24	INPUT
7	GPIO_OUT1	FT_GPIO_GP23	OUTPUT
8	GPIO_OUT2	FT_GPIO_GP22	OUTPUT

9	GPIO_OUT3	FT_GPIO_GP21	OUTPUT
10	GPIO_OUT4	FT_GPIO_GP20	OUTPUT

COM5(N/A):

(2.0mm Pitch 2x5 Pin Header),COM5 Port, standard RS232 ports are provided.

They can be used directly via COM cable connection.

The COM function is not available by default. If you need to modify BIOS file to support this function, please contact technical support.

Signal Name	Pin#	Pin#	Signal Name
DCD	1	2	RXD
TXD	3	4	DTR
Ground	5	6	DSR
RTS	7	8	CTS
RI	9	10	NC

COM6(N/A):

(2.0mm Pitch 2X5 Pin Header),COM6 Port, standard RS232 ports are provided.

They can be used directly via COM cable connection.

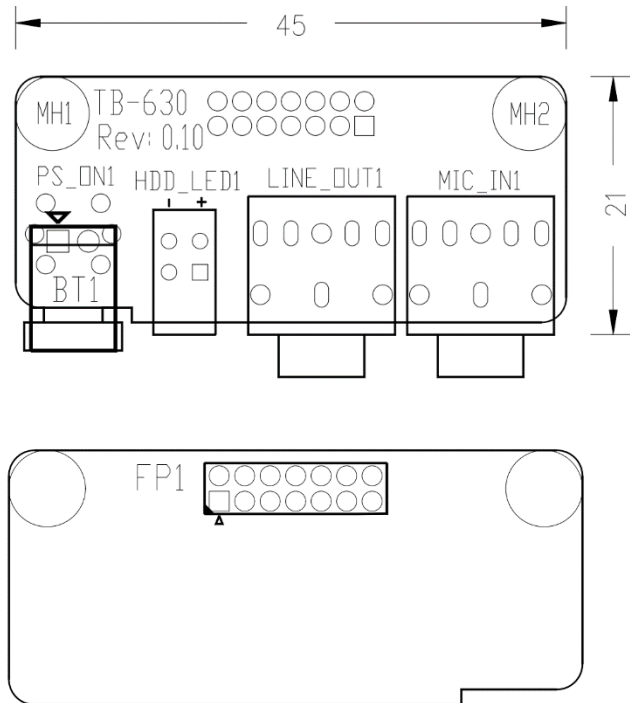
The COM function is not available by default. If you need to modify BIOS file to support this function, please contact technical support.

Signal Name	Pin#	Pin#	Signal Name
DCD	1	2	RXD
TXD	3	4	DTR
Ground	5	6	DSR
RTS	7	8	CTS
RI	9	10	NC

System Model	Extension I/O
AVS-530-XX	N/A
AVS-532-XX	N/A
AVS-534-XX	N/A
AVS-530QL-XX	<u>TB-619E2U2G8</u>
AVS-532QL-XX	<u>TB-619E2U2G8</u>
AVS-534QL-XX	<u>TB-619E2U2G8</u>

44. **TB-630 R0.10**(optional):

IO Expansion Board for AVS-530/AVS-532/AVS-534 series,TB-630 PF1 connected to ASB-M9672 FP1 and F_AUDIO1.



FP1: (2.0mm Pitch 2x5 Pin Header).It provides input connections for Audio and Power on/off and SATA LED and Power LED and M.2 M-Key/M.2 B-Key LED signals.

They can be used directly via 2x7Pin Y type cable connection.

Signal Name	Pin#	Pin#	Signal Name
OUT-L(LINE-OUT-L)	1	2	OUT-R(LINE-OUT-R)
FRONT_JD	3	4	MIC1_JD
MIC-IN-L	5	6	MIC-IN-R
SATA_LED+	7	8	GND_AUD
SATA_LED-	9	10	PLED+(Power LED+)
M.2_LED-(M.2-M/M.2-B LED-)	11	12	BTN+(FP_PWRBTN-)
M.2_LED+	13	14	Ground

BT1/PS_ON1/POWER LED:

BT1(NC):(2.5mm Pitch 1x2 Pin Connector),**Power on/off**, They are used to connect power switch button. The two pins are disconnected under normal condition. You may short them temporarily to realize system startup & shutdown or awaken the

system from sleep state.

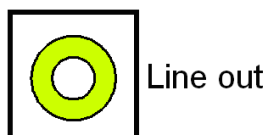
PS_ON1: Power on/off Button, They are used to connect power switch button. The two pins are disconnected under normal condition. You may short them temporarily to realize system startup & shutdown or awaken the system from sleep state.

PWR LED: Power LED status.

HDD LED: Red LED for M.2 M-Key/M.2 B-Key LED status.

Red LED for SATA HDD LED status.

LINE_OUT1: (Diameter 3.5mm Jack), High Definition Audio port, Line Out can be connected to a headphone or amplifier.



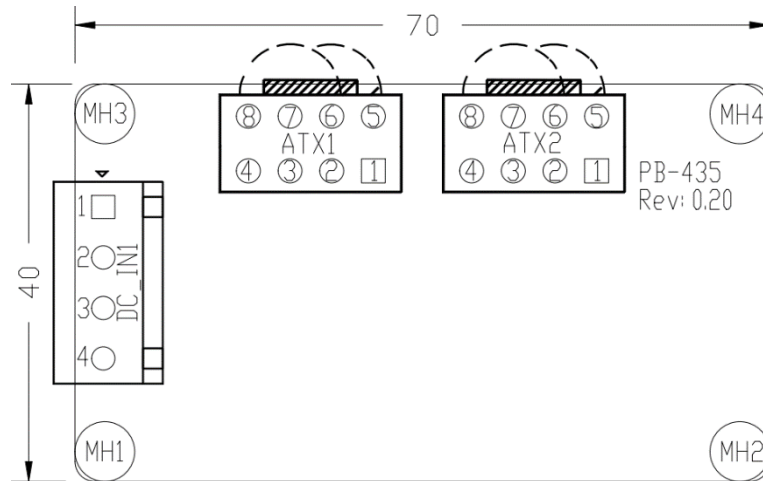
MIC_IN1: (Diameter 3.5mm Jack), High Definition Audio port, MIC is the port for microphone input audio.



45. PB-435 R0.20(optional):

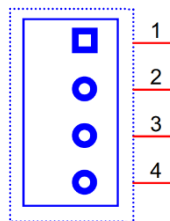
Power Board for AVS-532/AVS-532QL/AVS-534/AVS-534QL series, PB-435 DC_IN1 connected to ASB-M9672 DC_OUT1.

Note: The power consumption of power supply needs different combination tests.



DC_IN1:(5.08mm Pitch 1x4 Pin Connector), DC9V~DC36V power input connector.

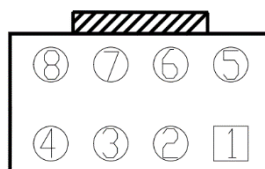
Maximum power consumption of the whole machine is not more than **100 watts**.



Pin#	PB-435 Power input (DC_IN1)
Pin1	DC+9V~36V (Power Adapter input voltage)
Pin2	DC+9V~36V (Power Adapter input voltage)
Pin3	Ground
Pin4	Ground

ATX1:(4.20mm Pitch 2x4 Pin Connector),DC12V power output connector.

Maximum power consumption of the whole machine is not more than **75 watts**.

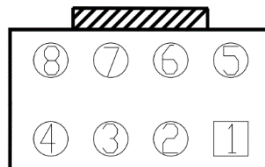


PB-435 Power output (ATX1)			
Signal Name	Pin#	Pin#	Signal Name
Ground	5	1	12V_S5

Ground	6	2	12V_S5
Ground	7	3	12V_S5
Ground	8	4	Ground

ATX2:(4.20mm Pitch 2x4 Pin Connector),DC12V power output connector.

Maximum power consumption of the whole machine is not more than **75 watts**.



PB-435 Power output (ATX2)			
Signal Name	Pin#	Pin#	Signal Name
Ground	5	1	12V_S5
Ground	6	2	12V_S5
Ground	7	3	12V_S5
Ground	8	4	Ground

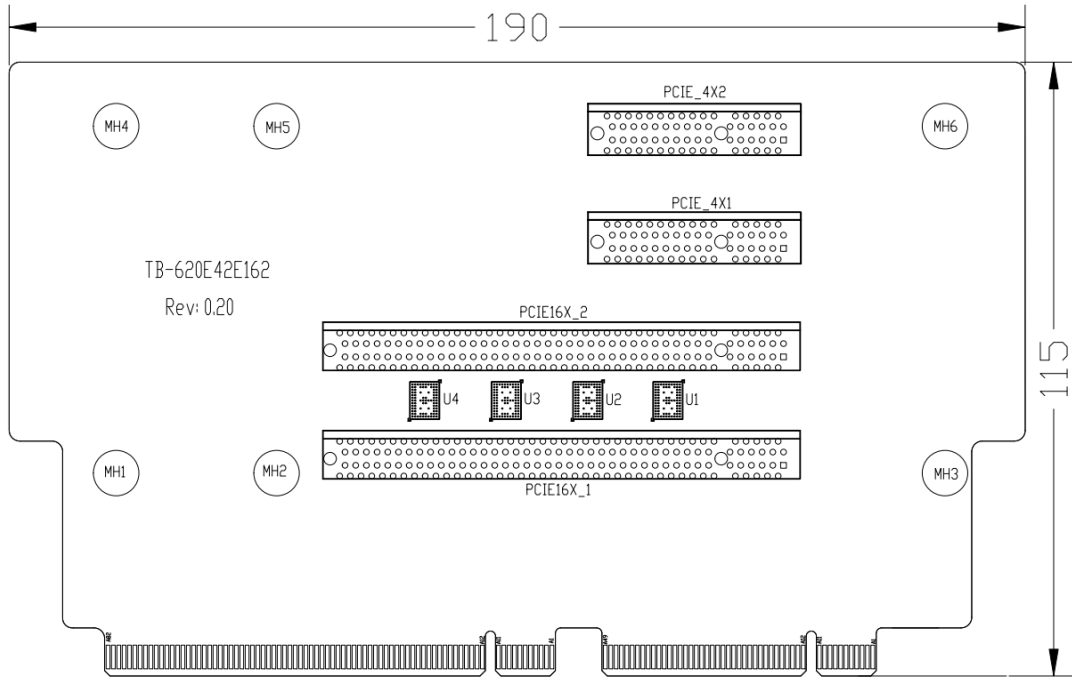
46. TB-620E42E162 R0.20(optional):

TB-620E42E162 connect to ASB-M9672 PCIE16X_1 and PCIE8X_1 connector, It provides two 64Pin slots, two 164Pin slots.

PCIe Gen5 Linear Equalizer : LERAIN JYS13008MF01 FCCSP SMD

Can expand support one PCIeX16 or two PCIeX8 Signal. PCI express X16 supports GEN1 and GEN2 and GEN3 mode. PCI express X8 supports GEN1 and GEN2 and GEN3 mode.

Can expand support two PCI X4 Signal. PCI express X4 supports GEN1 and GEN2 and GEN3 mode.



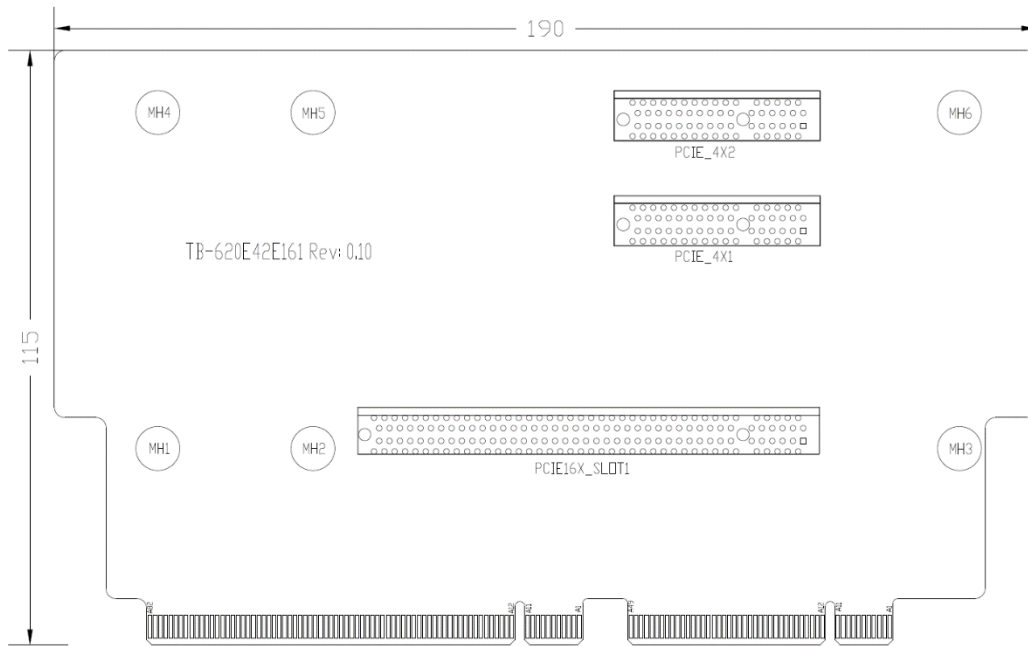
Slot#	Connect	Function	
		Select 1	Select 2
1	164Pin slot	PCIe x16 Signal	PCIe x8 Signal
2	164Pin slot	-	PCIe x8 Signal
3	64Pin slot	PCIe x4 Signal	PCIe x4 Signal
4	64Pin slot	PCIe x4 Signal	PCIe x4 Signal

47. TB-620E42E161 R0.10(optional):

TB-620E42E161 connect to ASB-M9672 PCIe16X_1 and PCIe8X_1 connector, It provides two 64Pin slots, one 164Pin slot.

Can expand support one PCIeX16 Signal. PCI express X16 supports GEN1 and GEN2 and GEN3 mode.

Can expand support two PCIeX4 Signal. PCI express X4 supports GEN1 and GEN2 and GEN3 mode.



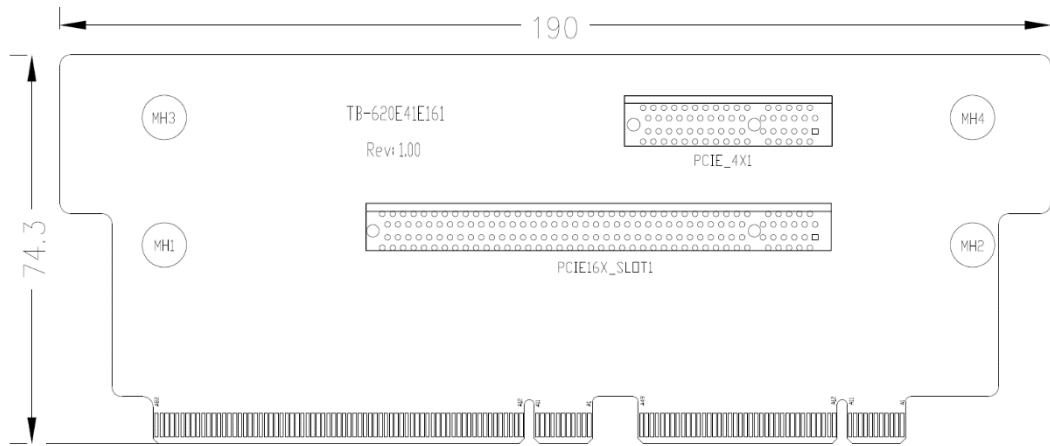
Slot#	Connect	Function
1	164Pin slot	PCIe x16 Signal
2	-	-
3	64Pin slot	PCIe x4 Signal
4	64Pin slot	PCIe x4 Signal

48. TB-620E41E161 R1.00(optional):

TB-620E41E161 connect to ASB-M9672 PCIe_16X1 and PCIe_8X1 connector, It provides one 164Pin slot, one 64Pin slot.

Can expand support one PCIeX16 Signal. PCI express X16 supports GEN1 and GEN2 and GEN3 mode.

Can expand support one PCIeX4 Signal. PCI express X4 supports GEN1 and GEN2 and GEN3 mode.



Slot#	Connect	Function
1	164Pin slot	PCIe x16 Signal
2	64Pin slot	PCIe x4 Signal

3.1 Operations after POST Screen

After CMOS discharge or BIOS flashing operation, press [Delete] key to enter CMOS Setup.



After optimizing, exits CMOS Setup.

3.2 BIOS Setup Utility

Press [Delete] key to enter BIOS Setup utility during POST, and then a main menu containing system summary information will appear.

3.3 Main Settings

Aptio Setup - AMI						
Main	Advanced	Chipset	Security	Boot	Save & Exit	MEBx
BIOS Information					Choose the system default language	
BIOS Vendor				American		
Megatrends						
Core Version				5.27		
BIOS Version				B0.04.00		
Build Date and Time				04/24/2024 15:54:30		
Access Level				Administrator		
Silicon Version				0C.00.8B.10		
Processor Information						
Name				AlderLake DT		
Type				12th Gen Intel(R) Core(TM) i5-12500TE		
Speed				1900MHz	→←: Select Screen	
Total Memory				8192 MB	↑↓ : Select Item	
Memory Frequency				4800 MHz	Enter : Select	
System Language [English]						
+/- : Change Opt.						
F1 : General Help						
F3 : Optimized Defaults						
System Date				[Thu 04/25/2024]	F4 : Save and Exit	
System Time				[10:10:09]	ESC : Exit	
Version 2.22.1287. Copyright (C) 2024 AMI						

System Time:

Set the system time, the time format is:

Hour : 0 to 23

Minute : 0 to 59

Second : 0 to 59

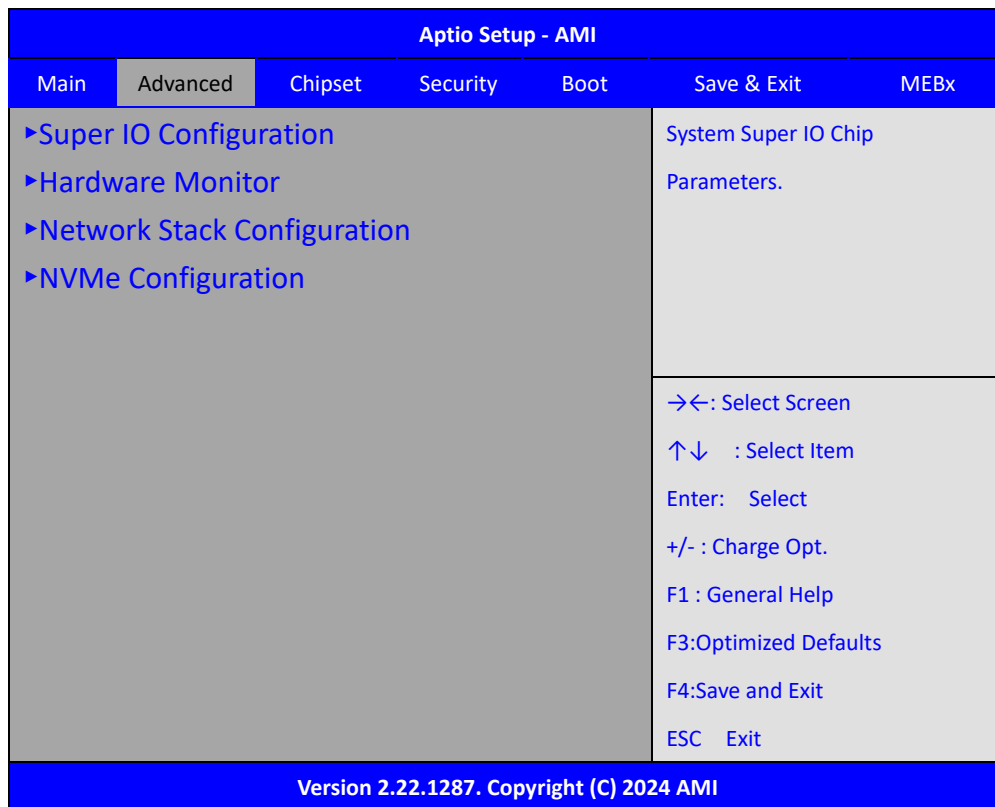
System Date:

Set the system date, the date format is:

Day: Note that the 'Day' automatically changes when you set the date.

Month: 01 to 12
Date: 01 to 31
Year: 1998 to 2099

3.4 Advanced Settings



3.4.1 Super IO Configuration

Super IO Configuration

Serial Port 1 Configuration:

Serial Port 1 Configuration

Serial Port:

[Disabled]

[Enabled]

COM Mode Select:

[RS232]

[RS485]

[RS422]

Device Settings

IO=3F8h; IRQ=4;

Serial Port 2 Configuration:

Serial Port 2 Configuration
Serial Port: [Disabled]
[Enabled]
COM Mode Select:
[RS232]
[RS485]
[RS422]
Device Settings IO=2F8h; IRQ=3;

Serial Port 3 Configuration:
Serial Port 3 Configuration
Serial Port: [Disabled]
[Enabled]
COM Mode Select:
[RS232]
[RS485]
[RS422]
Device Settings IO=3E8h; IRQ=7;

Serial Port 4 Configuration:
Serial Port 4 Configuration
Serial Port: [Disabled]
[Enabled]
COM Mode Select:
[RS232]
[RS485]
[RS422]
Device Settings IO=2E8h; IRQ=10;

3.4.2 Hardware Monitor

Pc Health Status

System temperature : +47 C
Cpu temperature : +29 C
CpuFan Speed : 758 RPM
SysFan Speed : N/A
VCC_CORE : +0.971 V
VIN1_DDR : +1.120 V
Smart Fan Function
CpuFan Setting

CpuFan Setting

Smart Fan 1 Mode:

[Software Mode]
[Automatic Mode]

Fan 1 Type:

[PWM]
[RPM]

Temperature select:

[TMPIN1]
[TMPIN2]
[TMPIN3]

Fan off temperature limit: 0
Fan start temperature limit: 30
Fan full speed temperature limit: 90
Fan start PWM: 75
PWM SLOPE SETTING: 3
ΔTemperature: 4

SysFan1 Setting

SysFan1 Setting

Smart Fan 2 Mode:

[Software Mode]
[Automatic Mode]

Fan 2 Type:

[PWM]
[RPM]

Temperature select:

[TMPIN1]
[TMPIN2]
[TMPIN3]

Fan off temperature limit: 0
Fan start temperature limit: 30
Fan full speed temperature limit: 90
Fan start PWM: 75
PWM SLOPE SETTING: 3
ΔTemperature: 4

SysFan2 Setting

SysFan2 Setting

Smart Fan 3 Mode:

[Software Mode]
[Automatic Mode]

Fan 2 Type:

[PWM]
[RPM]

Temperature select:

[TMPIN1]
[TMPIN2]
[TMPIN3]

Fan off temperature limit: 0
Fan start temperature limit: 30
Fan full speed temperature limit: 90
Fan start PWM: 75
PWM SLOPE SETTING: 3
 Δ Temperature: 4

SysFan3 Setting

SysFan3 Setting

Ex-Start Limit: 77

Ex-Fan Select:

[None]
[Fan1]
[Fan2]
[Fan3]

Ex- Δ Temperature 4

Ex- Δ Temperature select:

[TMPIN1]
[TMPIN2]
[TMPIN3]

Slope Type:

[Positive]
[Negative]

Range Selection 0

Ex-Slope Value 4.3

3.4.3 Network Stack Configuration

Network Stack:

[Disabled]

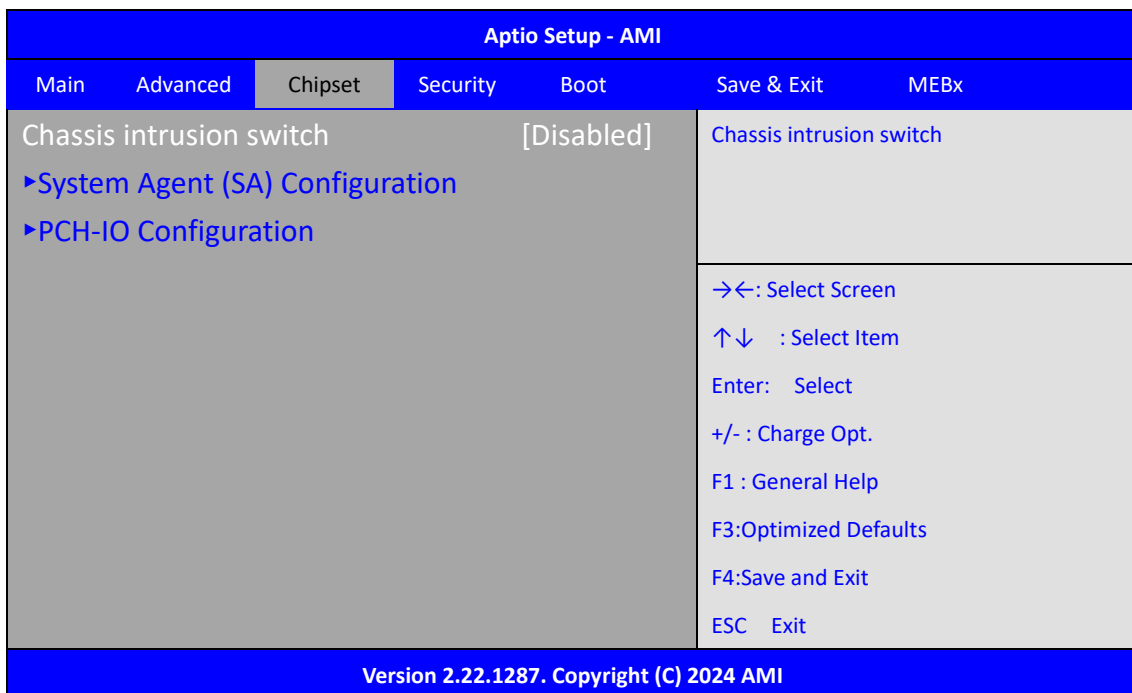
[Enabled]

3.4.4 NVMe Configuration

NVMe Configuration

No NVME Device Found

3.5 Chipset Settings



3.5.1 System Agent (SA) Configuration

VT-d

Supported

VMD setup menu

VMD Configuration

Enable VMD controller:

	[Disabled]
	[Enabled]
VT-d:	[Enabled]
	[Disabled]
Primary Display:	[Auto]
	[IGFX]
	[PEG Slot]
Internal Graphics:	[Auto]
	[Disabled]
	[Enabled]

3.5.2 PCH-IO Configuration

PCH-IO Configuration

PCI Express Configuration

PCI Express Configuration

PCIe Express Root Port 1

PCI Express Root Port 1:

[Disabled]

[Enabled]

Connection Type:

[Built - in]

[Slot]

ASPM:

[Disabled]

[L1]

[Auto]

L1 Substates:

[Disabled]

[L1.1]

[L1.1 & L1.2]

L1 Low:

[Disabled]

[Enabled]

ACS:

	[Disabled]
	[Enabled]
PTM:	
	[Disabled]
	[Enabled]
DPC:	
	[Disabled]
	[Enabled]
EDPC:	
	[Disabled]
	[Enabled]
URR:	
	[Disabled]
	[Enabled]
FER:	
	[Disabled]
	[Enabled]
NFER:	
	[Disabled]
	[Enabled]
CER:	
	[Disabled]
	[Enabled]
SEFE:	
	[Disabled]
	[Enabled]
SENF:	
	[Disabled]
	[Enabled]
SECE:	
	[Disabled]
	[Enabled]
PME SCI:	
	[Disabled]
	[Enabled]
Hot Plug:	
	[Disabled]
	[Enabled]

	Advanced Error Reporting:	[Disabled]
		[Enabled]
	PCIe Speed:	[Auto]
		[Gen1]
		[Gen2]
		[Gen3]
		[Gen4]
	Transmitter Half Swing:	[Disabled]
[Enabled]
	Detect Timeout:	0
	Extra Bus Reserved:	0
	Reserved Memory:	10
	Reserved I/O:	4
	PCH PCIe LTR Configuration	
	LTR:	[Disabled]
		[Enabled]
	Snoop Latency Override:	[Disabled]
		[Manual]
		[Auto]
	Non Snoop Latency Override:	[Disabled]
		[Manual]
		[Auto]
	LTR Lock:	[Disabled]
		[Enabled]
	Peer Memory Write Enable:	[Disabled]
		[Enabled]
	PCIe Express Root Port 2	
	PCI Express Root Port 2:	

		[Disabled]
		[Enabled]
	Connection Type:	
		[Built - in]
		[Slot]
ASPM:		
		[Disabled]
		[L1]
		[Auto]
	L1 Substates:	
		[Disabled]
		[L1.1]
		[L1.1 & L1.2]
	L1 Low:	
		[Disabled]
		[Enabled]
	ACS:	
		[Disabled]
		[Enabled]
	PTM:	
		[Disabled]
		[Enabled]
	DPC:	
		[Disabled]
		[Enabled]
	EDPC:	
		[Disabled]
		[Enabled]
	URR:	
		[Disabled]
		[Enabled]
	FER:	
		[Disabled]
		[Enabled]
	NFER:	
		[Disabled]
		[Enabled]
	CER:	

	[Disabled]
	[Enabled]
SEFE:	
	[Disabled]
	[Enabled]
SENF:	
	[Disabled]
	[Enabled]
SECE:	
	[Disabled]
	[Enabled]
PME SCI:	
	[Disabled]
	[Enabled]
Hot Plug:	
	[Disabled]
	[Enabled]
Advanced Error Reporting:	
	[Disabled]
	[Enabled]
PCIe Speed:	
	[Auto]
	[Gen1]
	[Gen2]
	[Gen3]
	[Gen4]
Transmitter Half Swing:	
	[Disabled]
	[Enabled]
Detect Timeout:	0
Extra Bus Reserved:	0
Reserved Memory:	10
Reserved I/O:	4
PCH PCIe LTR Configuration	
LTR:	
	[Disabled]
	[Enabled]

	Snoop Latency Override:	[Disabled] [Manual] [Auto]
	Non Snoop Latency Override:	[Disabled] [Manual] [Auto]
	LTR Lock:	[Disabled] [Enabled]
	Peer Memory Write Enable:	[Disabled] [Enabled]
	PCIe Express Root Port 3	
	PCI Express Root Port 3:	[Disabled] [Enabled]
	Connection Type:	[Built - in] [Slot]
ASPM:		[Disabled] [L1] [Auto]
	L1 Substates:	[Disabled] [L1.1] [L1.1 & L1.2]
	L1 Low:	[Disabled] [Enabled]
	ACS:	[Disabled] [Enabled]
	PTM:	[Disabled]

	[Enabled]
DPC:	[Disabled]
	[Enabled]
EDPC:	[Disabled]
	[Enabled]
URR:	[Disabled]
	[Enabled]
FER:	[Disabled]
	[Enabled]
NFER:	[Disabled]
	[Enabled]
CER:	[Disabled]
	[Enabled]
SEFE:	[Disabled]
	[Enabled]
SENF:	[Disabled]
	[Enabled]
SECE:	[Disabled]
	[Enabled]
PME SCI:	[Disabled]
	[Enabled]
Hot Plug:	[Disabled]
	[Enabled]
Advanced Error Reporting:	[Disabled]
	[Enabled]
PCIe Speed:	

	[Auto]
	[Gen1]
	[Gen2]
	[Gen3]
	[Gen4]
Transmitter Half Swing:	
	[Disabled]
	[Enabled]
Detect Timeout:	0
Extra Bus Reserved:	0
Reserved Memory:	10
Reserved I/O:	4
PCH PCIe LTR Configuration	
LTR:	
	[Disabled]
	[Enabled]
Snoop Latency Override:	
	[Disabled]
	[Manual]
	[Auto]
Non Snoop Latency Override:	
	[Disabled]
	[Manual]
	[Auto]
LTR Lock:	
	[Disabled]
	[Enabled]
Peer Memory Write Enable:	
	[Disabled]
	[Enabled]
PCIe Express Root Port 4	
PCI Express Root Port 4:	
	[Disabled]
	[Enabled]
Connection Type:	
	[Built - in]
	[Slot]

ASPM:

[Disabled]

[L1]

[Auto]

L1 Substates:

[Disabled]

[L1.1]

[L1.1 & L1.2]

L1 Low:

[Disabled]

[Enabled]

ACS:

[Disabled]

[Enabled]

PTM:

[Disabled]

[Enabled]

DPC:

[Disabled]

[Enabled]

EDPC:

[Disabled]

[Enabled]

URR:

[Disabled]

[Enabled]

FER:

[Disabled]

[Enabled]

NFER:

[Disabled]

[Enabled]

CER:

[Disabled]

[Enabled]

SEFE:

[Disabled]

[Enabled]

SENFE:	[Disabled]
	[Enabled]
SECE:	[Disabled]
	[Enabled]
PME SCI:	[Disabled]
	[Enabled]
Hot Plug:	[Disabled]
	[Enabled]
Advanced Error Reporting:	[Disabled]
	[Enabled]
PCIe Speed:	[Auto]
	[Gen1]
	[Gen2]
	[Gen3]
	[Gen4]
Transmitter Half Swing:	[Disabled]
	[Enabled]
Detect Timeout:	0
Extra Bus Reserved:	0
Reserved Memory:	10
Reserved I/O:	4
PCH PCIe LTR Configuration	
LTR:	[Disabled]
	[Enabled]
Snoop Latency Override:	[Disabled]
	[Manual]
	[Auto]
Non Snoop Latency Override:	

	[Disabled]
	[Manual]
	[Auto]
LTR Lock:	[Disabled]
	[Enabled]
Peer Memory Write Enable:	[Disabled]
	[Enabled]
PCIe Express Root Port 5	
PCI Express Root Port 5:	[Disabled]
	[Enabled]
Connection Type:	[Built - in]
	[Slot]
ASPM:	[Disabled]
	[L1]
	[Auto]
L1 Substates:	[Disabled]
	[L1.1]
	[L1.1 & L1.2]
L1 Low:	[Disabled]
	[Enabled]
ACS:	[Disabled]
	[Enabled]
PTM:	[Disabled]
	[Enabled]
DPC:	[Disabled]
	[Enabled]
EDPC:	[Disabled]

	[Enabled]
URR:	[Disabled]
	[Enabled]
FER:	[Disabled]
	[Enabled]
NFER:	[Disabled]
	[Enabled]
CER:	[Disabled]
	[Enabled]
SEFE:	[Disabled]
	[Enabled]
SENE:	[Disabled]
	[Enabled]
SECE:	[Disabled]
	[Enabled]
PME SCI:	[Disabled]
	[Enabled]
Hot Plug:	[Disabled]
	[Enabled]
Advanced Error Reporting:	[Disabled]
	[Enabled]
PCIe Speed:	[Auto]
	[Gen1]
	[Gen2]
	[Gen3]
	[Gen4]
Transmitter Half Swing:	

	[Disabled]
	[Enabled]
Detect Timeout:	0
Extra Bus Reserved:	0
Reserved Memory:	10
Reserved I/O:	4
PCH PCIe LTR Configuration	
LTR:	[Disabled]
	[Enabled]
Snoop Latency Override:	[Disabled]
	[Manual]
	[Auto]
Non Snoop Latency Override:	[Disabled]
	[Manual]
	[Auto]
LTR Lock:	[Disabled]
	[Enabled]
Peer Memory Write Enable:	[Disabled]
	[Enabled]
PCIe Express Root Port 6	
PCI Express Root Port 6:	[Disabled]
	[Enabled]
Connection Type:	[Built - in]
	[Slot]
ASPM:	[Disabled]
	[L1]
	[Auto]
L1 Substates:	

	[Disabled]
	[L1.1]
	[L1.1 & L1.2]
L1 Low:	[Disabled]
	[Enabled]
ACS:	[Disabled]
	[Enabled]
PTM:	[Disabled]
	[Enabled]
DPC:	[Disabled]
	[Enabled]
EDPC:	[Disabled]
	[Enabled]
URR:	[Disabled]
	[Enabled]
FER:	[Disabled]
	[Enabled]
NFER:	[Disabled]
	[Enabled]
CER:	[Disabled]
	[Enabled]
SEFE:	[Disabled]
	[Enabled]
SENF:	[Disabled]
	[Enabled]
SECE:	[Disabled]

	[Enabled]
PME SCI:	[Disabled]
	[Enabled]
Hot Plug:	[Disabled]
	[Enabled]
Advanced Error Reporting:	[Disabled]
	[Enabled]
PCIe Speed:	[Auto]
	[Gen1]
	[Gen2]
	[Gen3]
	[Gen4]
Transmitter Half Swing:	[Disabled]
	[Enabled]
Detect Timeout:	0
Extra Bus Reserved:	0
Reserved Memory:	10
Reserved I/O:	4
PCH PCIe LTR Configuration	
LTR:	[Disabled]
	[Enabled]
Snoop Latency Override:	[Disabled]
	[Manual]
	[Auto]
Non Snoop Latency Override:	[Disabled]
	[Manual]
	[Auto]
LTR Lock:	[Disabled]

		[Enabled]
	Peer Memory Write Enable:	[Disabled]
		[Enabled]
	PCIe Express Root Port 7	
	PCI Express Root Port 7:	[Disabled]
		[Enabled]
	Connection Type:	[Built - in]
		[Slot]
ASPM:		[Disabled]
		[L1]
		[Auto]
	L1 Substates:	[Disabled]
		[L1.1]
		[L1.1 & L1.2]
	L1 Low:	[Disabled]
		[Enabled]
	ACS:	[Disabled]
		[Enabled]
	PTM:	[Disabled]
		[Enabled]
	DPC:	[Disabled]
		[Enabled]
	EDPC:	[Disabled]
		[Enabled]
	URR:	[Disabled]
		[Enabled]
	FER:	

	[Disabled]
	[Enabled]
NFER:	
	[Disabled]
	[Enabled]
CER:	
	[Disabled]
	[Enabled]
SEFE:	
	[Disabled]
	[Enabled]
SENF:	
	[Disabled]
	[Enabled]
SECE:	
	[Disabled]
	[Enabled]
PME SCI:	
	[Disabled]
	[Enabled]
Hot Plug:	
	[Disabled]
	[Enabled]
Advanced Error Reporting:	
	[Disabled]
	[Enabled]
PCIe Speed:	
	[Auto]
	[Gen1]
	[Gen2]
	[Gen3]
	[Gen4]
Transmitter Half Swing:	
	[Disabled]
	[Enabled]
Detect Timeout:	0
Extra Bus Reserved:	0
Reserved Memory:	10

Reserved I/O:	4
PCH PCIe LTR Configuration	
LTR:	[Disabled] [Enabled]
Snoop Latency Override:	[Disabled] [Manual] [Auto]
Non Snoop Latency Override:	[Disabled] [Manual] [Auto]
LTR Lock:	[Disabled] [Enabled]
Peer Memory Write Enable:	[Disabled] [Enabled]
PCIe Express Root Port 8	
PCI Express Root Port 8:	[Disabled] [Enabled]
Connection Type:	[Built - in] [Slot]
ASPM:	[Disabled] [L1] [Auto]
L1 Substates:	[Disabled] [L1.1] [L1.1 & L1.2]
L1 Low:	[Disabled]

	[Enabled]
ACS:	[Disabled]
	[Enabled]
PTM:	[Disabled]
	[Enabled]
DPC:	[Disabled]
	[Enabled]
EDPC:	[Disabled]
	[Enabled]
URR:	[Disabled]
	[Enabled]
FER:	[Disabled]
	[Enabled]
NFER:	[Disabled]
	[Enabled]
CER:	[Disabled]
	[Enabled]
SEFE:	[Disabled]
	[Enabled]
SENF:	[Disabled]
	[Enabled]
SECE:	[Disabled]
	[Enabled]
PME SCI:	[Disabled]
	[Enabled]
Hot Plug:	

	[Disabled]
	[Enabled]
Advanced Error Reporting:	
	[Disabled]
	[Enabled]
PCIe Speed:	
	[Auto]
	[Gen1]
	[Gen2]
	[Gen3]
	[Gen4]
Transmitter Half Swing:	
	[Disabled]
	[Enabled]
Detect Timeout:	0
Extra Bus Reserved:	0
Reserved Memory:	10
Reserved I/O:	4
PCH PCIe LTR Configuration	
LTR:	
	[Disabled]
	[Enabled]
Snoop Latency Override:	
	[Disabled]
	[Manual]
	[Auto]
Non Snoop Latency Override:	
	[Disabled]
	[Manual]
	[Auto]
LTR Lock:	
	[Disabled]
	[Enabled]
Peer Memory Write Enable:	
	[Disabled]
	[Enabled]

PCI Express Root Port 9	Not present in this SKU
PCI Express Root Port 10	Not present in this SKU
PCI Express Root Port 11	Not present in this SKU
PCI Express Root Port 12	Not present in this SKU

PCIe Express Root Port 13

PCI Express Root Port 13:

[Disabled]

[Enabled]

Connection Type:

[Built - in]

[Slot]

ASPM:

[Disabled]

[L1]

[Auto]

L1 Substates:

[Disabled]

[L1.1]

[L1.1 & L1.2]

L1 Low:

[Disabled]

[Enabled]

ACS:

[Disabled]

[Enabled]

PTM:

[Disabled]

[Enabled]

DPC:

[Disabled]

[Enabled]

EDPC:

[Disabled]

[Enabled]

URR:

[Disabled]

[Enabled]

FER:	[Disabled]
	[Enabled]
NFER:	[Disabled]
	[Enabled]
CER:	[Disabled]
	[Enabled]
SEFE:	[Disabled]
	[Enabled]
SENE:	[Disabled]
	[Enabled]
SECE:	[Disabled]
	[Enabled]
PME SCI:	[Disabled]
	[Enabled]
Hot Plug:	[Disabled]
	[Enabled]
Advanced Error Reporting:	[Disabled]
	[Enabled]
PCIe Speed:	[Auto]
	[Gen1]
	[Gen2]
	[Gen3]
	[Gen4]
Transmitter Half Swing:	[Disabled]
	[Enabled]
Detect Timeout:	0
Extra Bus Reserved:	0

Reserved Memory: 10

Reserved I/O: 4

PCH PCIe LTR Configuration

LTR:

[Disabled]

[Enabled]

Snoop Latency Override:

[Disabled]

[Manual]

[Auto]

Non Snoop Latency Override:

[Disabled]

[Manual]

[Auto]

LTR Lock:

[Disabled]

[Enabled]

Peer Memory Write Enable:

[Disabled]

[Enabled]

PCI Express Root Port 14

Shadowed by x2/x4 port

PCI Express Root Port 15

Shadowed by x2/x4 port

PCI Express Root Port 16

Shadowed by x2/x4 port

PCI Express Root Port 17

Lane configured as

USB/SATA/UFS

PCI Express Root Port 18

Lane configured as

USB/SATA/UFS

PCI Express Root Port 19

Lane configured as

USB/SATA/UFS

PCI Express Root Port 20

Lane configured as

USB/SATA/UFS

PCIe Express Root Port 21

PCI Express Root Port 21:

[Disabled]

[Enabled]

Connection Type:

[Built - in]

ASPM:	[Slot]
	[Disabled]
	[L1]
	[Auto]
L1 Substates:	[Disabled]
	[L1.1]
	[L1.1 & L1.2]
L1 Low:	[Disabled]
	[Enabled]
ACS:	[Disabled]
	[Enabled]
PTM:	[Disabled]
	[Enabled]
DPC:	[Disabled]
	[Enabled]
EDPC:	[Disabled]
	[Enabled]
URR:	[Disabled]
	[Enabled]
FER:	[Disabled]
	[Enabled]
NFER:	[Disabled]
	[Enabled]
CER:	[Disabled]
	[Enabled]
SEFE:	[Disabled]

	[Enabled]
SENF:	[Disabled]
	[Enabled]
SECE:	[Disabled]
	[Enabled]
PME SCI:	[Disabled]
	[Enabled]
Hot Plug:	[Disabled]
	[Enabled]
Advanced Error Reporting:	[Disabled]
	[Enabled]
PCIe Speed:	[Auto]
	[Gen1]
	[Gen2]
	[Gen3]
	[Gen4]
Transmitter Half Swing:	[Disabled]
	[Enabled]
Detect Timeout:	0
Extra Bus Reserved:	0
Reserved Memory:	10
Reserved I/O:	4
PCH PCIe LTR Configuration	
LTR:	[Disabled]
	[Enabled]
Snoop Latency Override:	[Disabled]
	[Manual]
	[Auto]

	Non Snoop Latency Override:	[Disabled] [Manual] [Auto]
	LTR Lock:	[Disabled] [Enabled]
	Peer Memory Write Enable:	[Disabled] [Enabled]
	PCI Express Root Port 22	Shadowed by x2/x4 port
	PCI Express Root Port 23	Shadowed by x2/x4 port
	PCI Express Root Port 24	Shadowed by x2/x4 port
	PCIe Express Root Port 25	
	PCI Express Root Port 25:	[Disabled] [Enabled]
	Connection Type:	[Built - in] [Slot]
ASPM:		[Disabled] [L1] [Auto]
	L1 Substates:	[Disabled] [L1.1] [L1.1 & L1.2]
	L1 Low:	[Disabled] [Enabled]
	ACS:	[Disabled] [Enabled]
	PTM:	[Disabled]

	[Enabled]
DPC:	[Disabled]
	[Enabled]
EDPC:	[Disabled]
	[Enabled]
URR:	[Disabled]
	[Enabled]
FER:	[Disabled]
	[Enabled]
NFER:	[Disabled]
	[Enabled]
CER:	[Disabled]
	[Enabled]
SEFE:	[Disabled]
	[Enabled]
SENF:	[Disabled]
	[Enabled]
SECE:	[Disabled]
	[Enabled]
PME SCI:	[Disabled]
	[Enabled]
Hot Plug:	[Disabled]
	[Enabled]
Advanced Error Reporting:	[Disabled]
	[Enabled]
PCIe Speed:	

[Auto]
 [Gen1]
 [Gen2]
 [Gen3]
 [Gen4]

Transmitter Half Swing:
 [Disabled]
 [Enabled]

Detect Timeout: 0
 Extra Bus Reserved: 0
 Reserved Memory: 10
 Reserved I/O: 4

PCH PCIe LTR Configuration

LTR:
 [Disabled]
 [Enabled]

Snoop Latency Override:
 [Disabled]
 [Manual]
 [Auto]

Non Snoop Latency Override:
 [Disabled]
 [Manual]
 [Auto]

LTR Lock:
 [Disabled]
 [Enabled]

Peer Memory Write Enable:
 [Disabled]
 [Enabled]

PCI Express Root Port 26 Shadowed by x2/x4 port
 PCI Express Root Port 27 Shadowed by x2/x4 port
 PCI Express Root Port 28 Shadowed by x2/x4 port

SATA Configuration
 SATA Configuration

SATA Controller(s):	[Enabled]
	[Disabled]
Serial ATA Port 0	Empty
Software Preserve	unknown
Port 0:	
	[Disabled]
	[Enabled]
Hot Plug:	
	[Disabled]
	[Enabled]
Configured as eSATA	Hot Plug supported
External:	
	[Disabled]
	[Enabled]
Spin Up Device:	
	[Disabled]
	[Enabled]
SATA Device Type:	
	[Hard Disk Drive]
	[Solid State Drive]
Topology:	
	[Unknown]
	[ISATA]
	[Direct Connect]
	[Flex]
	[M2]
SATA Port 0 DevSlp:	
	[Disabled]
	[Enabled]
DITO Configuration:	
	[Disabled]
	[Enabled]
DITO Value	625
DM Value	15

Serial ATA Port 1	Empty
Software Preserve	unknown
Port 1:	
	[Disabled]
	[Enabled]
Hot Plug:	
	[Disabled]
	[Enabled]
Configured as eSATA	Hot Plug supported
External:	
	[Disabled]
	[Enabled]
Spin Up Device:	
	[Disabled]
	[Enabled]
SATA Device Type:	
	[Hard Disk Drive]
	[Solid State Drive]
Topology:	
	[Unknown]
	[ISATA]
	[Direct Connect]
	[Flex]
	[M2]
SATA Port 1 DevSlp:	
	[Disabled]
	[Enabled]
DITO Configuration:	
	[Disabled]
	[Enabled]
DITO Value	625
DM Value	15
Serial ATA Port 2	Empty
Software Preserve	unknown
Port 2:	
	[Disabled]

	[Enabled]
Hot Plug:	
	[Disabled]
	[Enabled]
Configured as eSATA	Hot Plug supported
External:	
	[Disabled]
	[Enabled]
Spin Up Device:	
	[Disabled]
	[Enabled]
SATA Device Type:	
	[Hard Disk Drive]
	[Solid State Drive]
Topology:	
	[Unknown]
	[ISATA]
	[Direct Connect]
	[Flex]
	[M2]
SATA Port 2 DevSlp:	
	[Disabled]
	[Enabled]
DITO Configuration:	
	[Disabled]
	[Enabled]
DITO Value	625
DM Value	15
Serial ATA Port 3	Empty
Software Preserve	unknown
Port 3:	
	[Disabled]
	[Enabled]
Hot Plug:	

	[Disabled]
	[Enabled]
Configured as eSATA	Hot Plug supported
External:	
	[Disabled]
	[Enabled]
Spin Up Device:	
	[Disabled]
	[Enabled]
SATA Device Type:	
	[Hard Disk Drive]
	[Solid State Drive]
Topology:	
	[Unknown]
	[ISATA]
	[Direct Connect]
	[Flex]
	[M2]
SATA Port 3 DevSlp:	
	[Disabled]
	[Enabled]
DITO Configuration:	
	[Disabled]
	[Enabled]
DITO Value	625
DM Value	15
Serial ATA Port 4	Empty
Software Preserve	unknown
Port 4:	
	[Disabled]
	[Enabled]
Hot Plug:	
	[Disabled]
	[Enabled]
Configured as eSATA	Hot Plug supported

External:	[Disabled]
	[Enabled]
Spin Up Device:	[Disabled]
	[Enabled]
SATA Device Type:	[Hard Disk Drive]
	[Solid State Drive]
Topology:	[Unknown]
	[SATA]
	[Direct Connect]
	[Flex]
	[M2]
SATA Port 4 DevSlp:	[Disabled]
	[Enabled]
DITO Configuration:	[Disabled]
	[Enabled]
DITO Value	625
DM Value	15
Serial ATA Port 5	Empty
Software Preserve	unknown
Port 5:	[Disabled]
	[Enabled]
Hot Plug:	[Disabled]
	[Enabled]
Configured as eSATA	Hot Plug supported
External:	[Disabled]
	[Enabled]
Spin Up Device:	

	[Disabled]
	[Enabled]
SATA Device Type:	
	[Hard Disk Drive]
	[Solid State Drive]
Topology:	
	[Unknown]
	[SATA]
	[Direct Connect]
	[Flex]
	[M2]
SATA Port 5 DevSlp:	
	[Disabled]
	[Enabled]
DITO Configuration:	
	[Disabled]
	[Enabled]
DITO Value	625
DM Value	15
Serial ATA Port 6	Empty
Software Preserve	unknown
Port 6:	
	[Disabled]
	[Enabled]
Hot Plug:	
	[Disabled]
	[Enabled]
Configured as eSATA	Hot Plug supported
External:	
	[Disabled]
	[Enabled]
Spin Up Device:	
	[Disabled]
	[Enabled]
SATA Device Type:	

	[Hard Disk Drive]
	[Solid State Drive]
Topology:	
	[Unknown]
	[ISATA]
	[Direct Connect]
	[Flex]
	[M2]
SATA Port 6 DevSlp:	
	[Disabled]
	[Enabled]
DITO Configuration:	
	[Disabled]
	[Enabled]
DITO Value	625
DM Value	15
Serial ATA Port 7	Empty
Software Preserve	unknown
Port 7:	
	[Disabled]
	[Enabled]
Hot Plug:	
	[Disabled]
	[Enabled]
Configured as eSATA	Hot Plug supported
External:	
	[Disabled]
	[Enabled]
Spin Up Device:	
	[Disabled]
	[Enabled]
SATA Device Type:	
	[Hard Disk Drive]
	[Solid State Drive]
Topology:	

		[Unknown]
		[SATA]
[Direct Connect]		
		[Flex]
[M2]		
	SATA Port 7 DevSlp:	
[Disabled]		[Enabled]
	DITO Configuration:	
[Disabled]		[Enabled]
	DITO Value	625
	DM Value	15
	USB Configuration	
	USB Configuration	
	xDCI Support:	
[Disabled]		[Enabled]
	USB PDO Programming:	
[Disabled]		[Enabled]
	USB Overcurrent:	
[Disabled]		[Enabled]
	USB Overcurrent Lock:	
[Disabled]		[Enabled]
	USB Audio Offload:	
[Disabled]		[Enabled]
	Enable HSII on xHCI:	
[Disabled]		[Enabled]
	USB Port Disable Override:	

[Disabled]

[Select Per-Pin]

3.6 Security Settings

Aptio Setup - AMI						
Main	Advanced	Chipset	Security	Boot	Save & Exit	MEBx
Password Description If ONLY the Administrator's password is set, then this only limits access to Setup and is only asked for when entering Setup. If ONLY the User's password is set, then this is a power on password and must be entered to Boot or enter Setup. In Setup the User will Have Administrator rights. The password length must be In the following range: Minimum length 3 Maximum length 20 Administrator Password User Password Secure Boot				Set Administrator Password →←: Select Screen ↑↓ : Select Item Enter: Select +/-: Charge Opt. F1: General Help F3:Optimized Defaults F4:Save and Exit ESC Exit		
Version 2.22.1287. Copyright (C) 2024 AMI						

3.6.1 Administrator Password



3.6.2 User Password



3.7 Boot Settings

Aptio Setup - AMI						
Main	Advanced	Chipset	Security	Boot	Save & Exit	MEBx
Boot Configuration					Number of seconds toWait for	
Setup Prompt Timeout				2	Setup Activation key.	
Bootup NumLock State				[On]	65535(0xFFFF)means Indef	
Quiet Boot				[Enabled]	inite waiting.	
Fast Boot				[Disabled]		
Boot mode select				[UEFI]		
FIXED BOOT ORDER Priorities					→←: Select Screen	
Boot Option #1				[Hard Disk]	↑↓ : Select Item	
Boot Option #2				[NVME]	Enter: Select	
Boot Option #3				[USB Hard Disk]	+/- : Charge Opt.	
Boot Option #4				[USB CD/DVD]	F1 : General Help	
Boot Option #5				[USB Key]	F2: Previous Values	
Boot Option #6				[USB Floppy]	F3:Optimized Defaults	
Boot Option #7				[USB Lan]	F4:Save and Exit	
Boot Option #8				[Network]	ESC Exit	
Boot Option #9				[UEFI AP]		
Boot Option #10				[CD/DVD]		
Boot Option #11				[SD]		
Version 2.22.1287. Copyright (C) 2024 AMI						

Bootup Numlock State:

[On]

[off]

Quiet Boot:

[Disabled]

[Enabled]

Fast Boot:

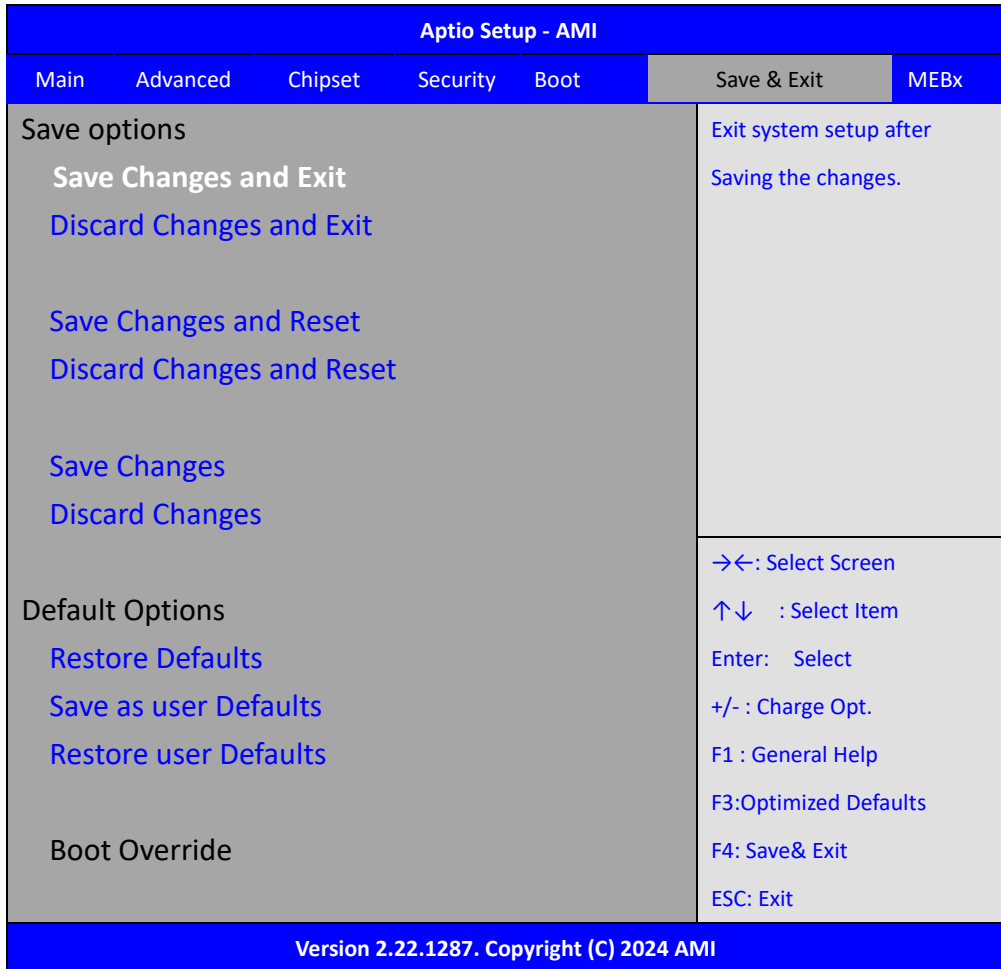
[Disabled]

[Enabled]

Boot mode select:

[LEGACY]

3.8 Save & Exit Settings



Save Options

Save Changes and Exit

Save & Exit Setup save Configuration and exit ?

[Yes]

[No]

Discard Changes and Ext

Exit Without Saving Quit without saving?

[Yes]

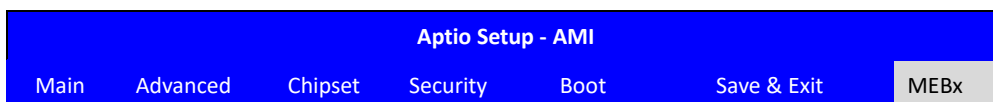
[No]

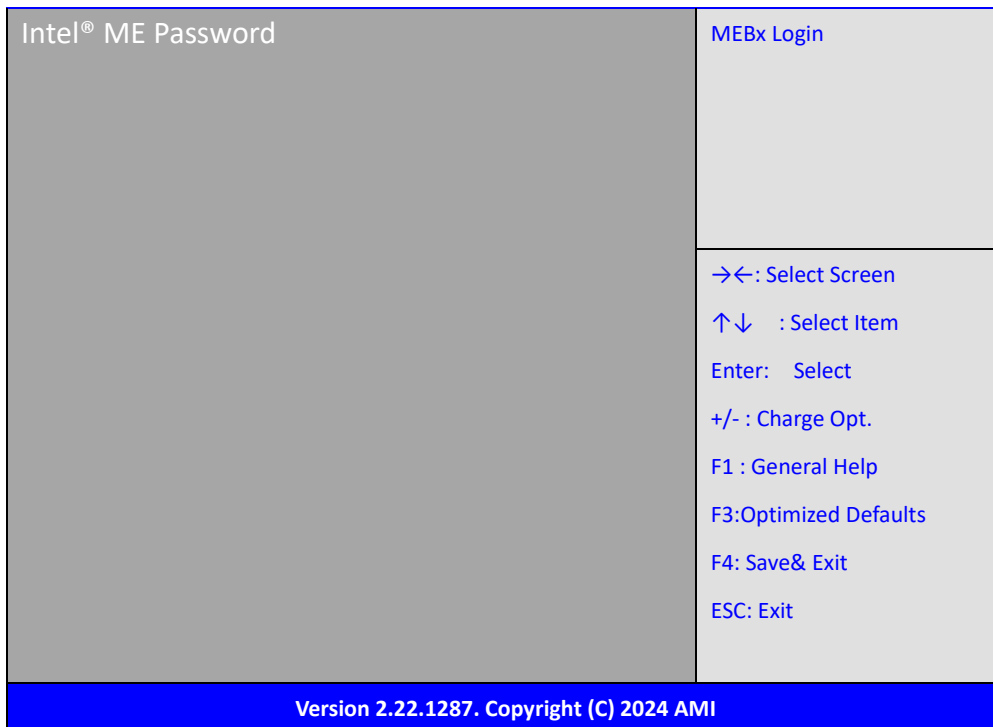
Save Changes and Reset

Save configuration and Reset

	[Yes]
	[No]
Discard Changes and Reset Reset Without saving?	
	[Yes]
	[No]
Save Changes Save configuration?	
	[Yes]
	[No]
Discard Changes Load Previous Values?	
	[Yes]
	[No]
Default Options Restore Default Load Optimized Defaults?	
	[Yes]
	[No]
Save as User Default Save configuration?	
	[Yes]
	[No]
Restore User Default Restore User Defaults?	
	[Yes]
	[No]

3.9 MEBxSettings





Intel® ME Password:

Enter Current Password, the default password is : [admin]



Create New Password :

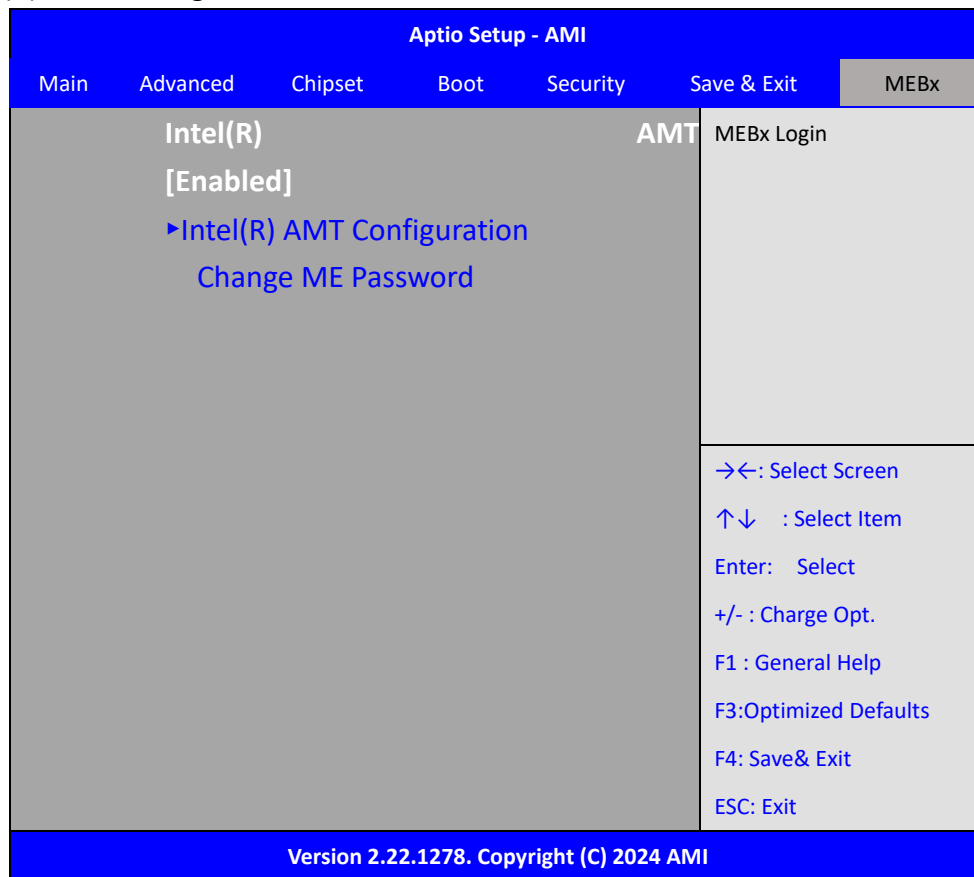
Enter a new password of at least 8 characters and a maximum of 32 characters, containing one uppercase letter, one lowercase letter, one number, and one special character.



Confirm New Password:



Intel(R) AMT Settings



Intel(R) AMT:

[Disabled]

[Partially Disabled]

[Enabled]

Intel(R) AMT Configuration

Redirection features

SOL:

[Disabled]

[Enabled]

Storage Redirection:

[Disabled]

[Enabled]

KVM Feature Selection:

[Disabled]

[Enabled]

User Consent

User Opt-in:

[NONE]

[KVM]
 [ALL]
 Opt-in Configurable from Remote IT: [Disabled]
 [Enable]
 Password Policy: [Default]
 Password Only]
 [During Setup And Configuration]
 [Anytime]
 Network Setup
 Intel(R) ME Network Name Settings
 FQDN
 Shared/Dedicated FQDN: [Disabled]
 [Shared]
 Dynamic DNS Update: [Disabled]
 [Enabled]
 TCP/IP Settings
 Wired LAN IPV4 Configuration
 DHCP Mode: [Disabled]
 [Enabled]
 Network Access State: [Network
 Active]
 [Network Inactive]
 [Full Unprovision]
 Remote Setup And Configuration
 Provision Record is not present
 Provisioning Server address
 Provisioning server port number 9971
 Remote Configuration **: [Disabled]
 [Enabled]
 PKI DNS Suffix

Manage Certificates

Activate Remote Configuration

Power Control

These configurations are effective only after ME provisioning has started

ME ON in Host Sleep States:

[Desktop: ON

in S0]

[Desktop: ON in S0,

ME Wake in S3,S4-5]

Idle Timeout

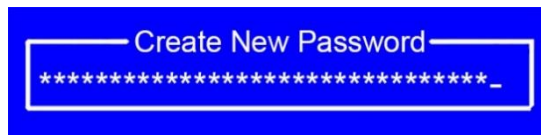
65535

Change ME Password

Enter Current Password

A blue rectangular dialog box with a white border. At the top, it says "Enter current Password" in white text. Below the text is a white rectangular input field containing a series of asterisks followed by a cursor (underscore) at the end.

Create New Password

A blue rectangular dialog box with a white border. At the top, it says "Create New Password" in white text. Below the text is a white rectangular input field containing a series of asterisks followed by a cursor (underscore) at the end.

Confirm New Password

A blue rectangular dialog box with a white border. At the top, it says "Confirm New Password" in white text. Below the text is a white rectangular input field containing a series of asterisks followed by a cursor (underscore) at the end.

Chapter 4 Installation of Drivers

This chapter describes the installation procedures for software and drivers under Windows 8.1 & 10. The software and drivers are included with the motherboard. The contents include **Intel Chipset, Graphics driver, Audio driver, LAN Driver and Intel® ME Driver.**

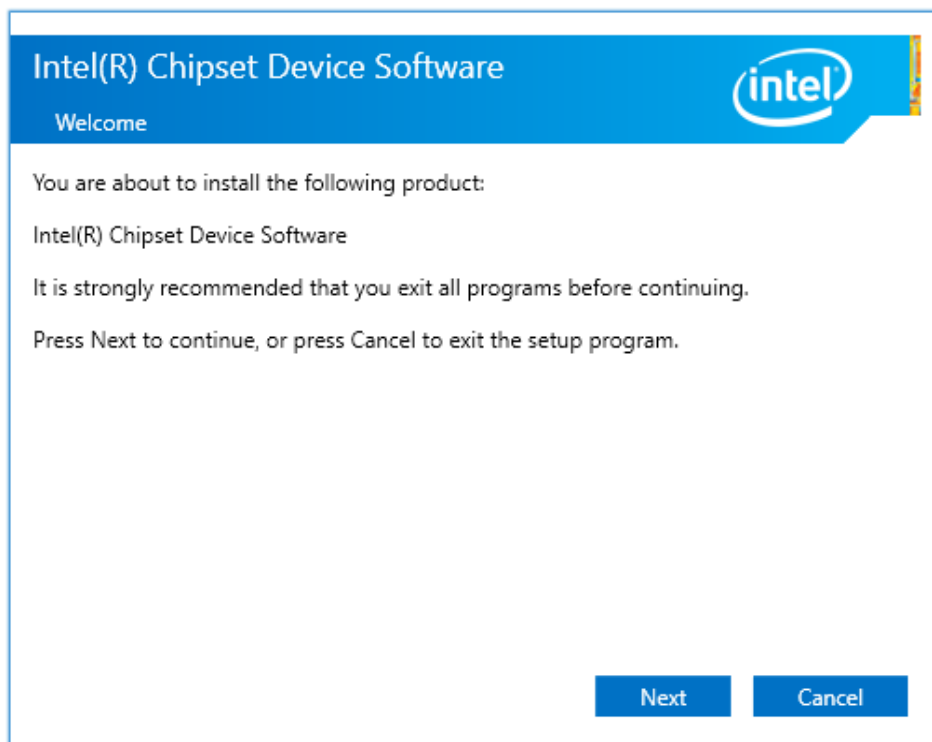
Important Note:

After installing your Windows operating system, you must install Intel Chipset Software Installation Utility before proceeding with the installation of drivers.

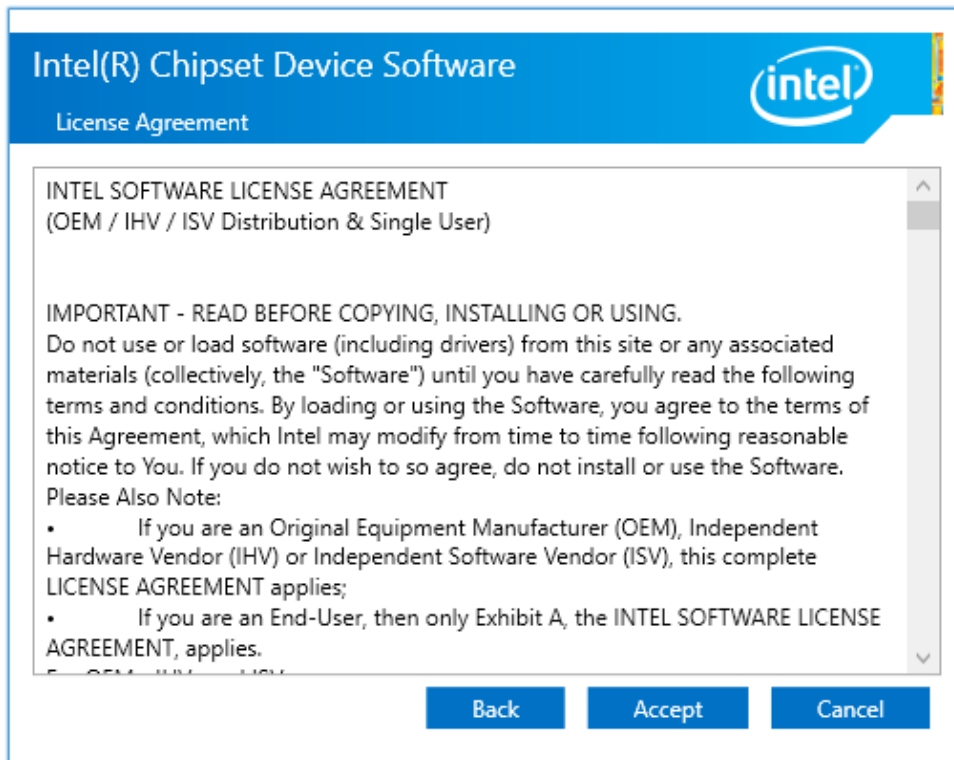
4.1 Intel Chipset

To install the Intel chipset driver, please follow the steps below.

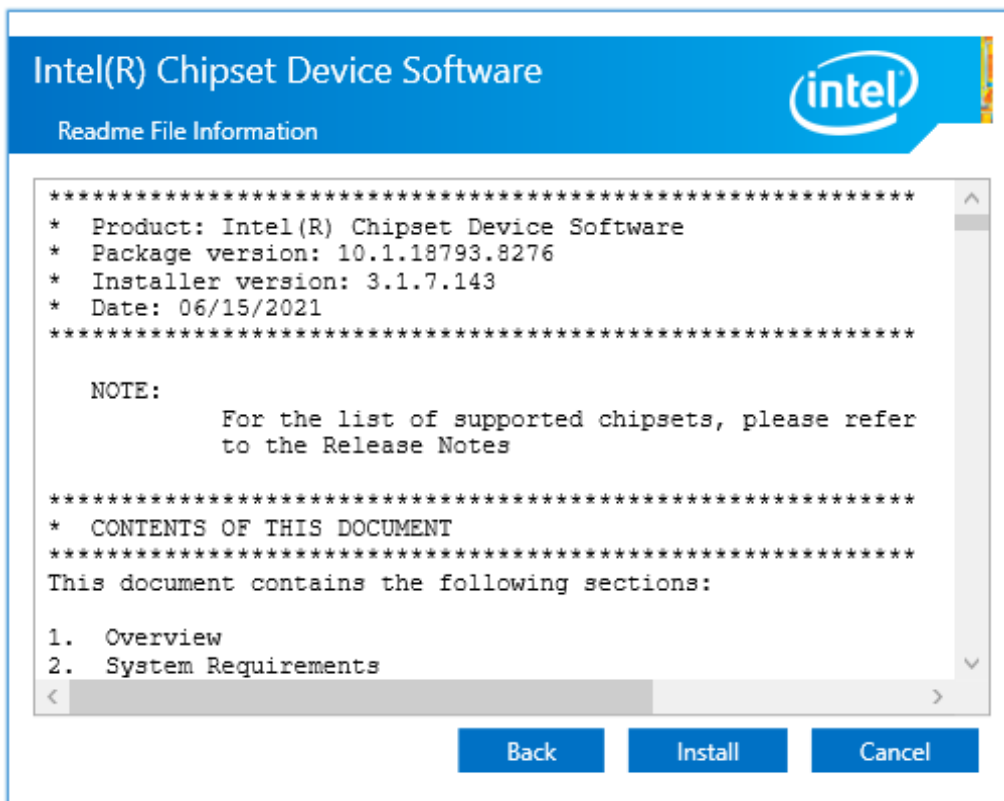
Step1. Click **Next** to setup program.



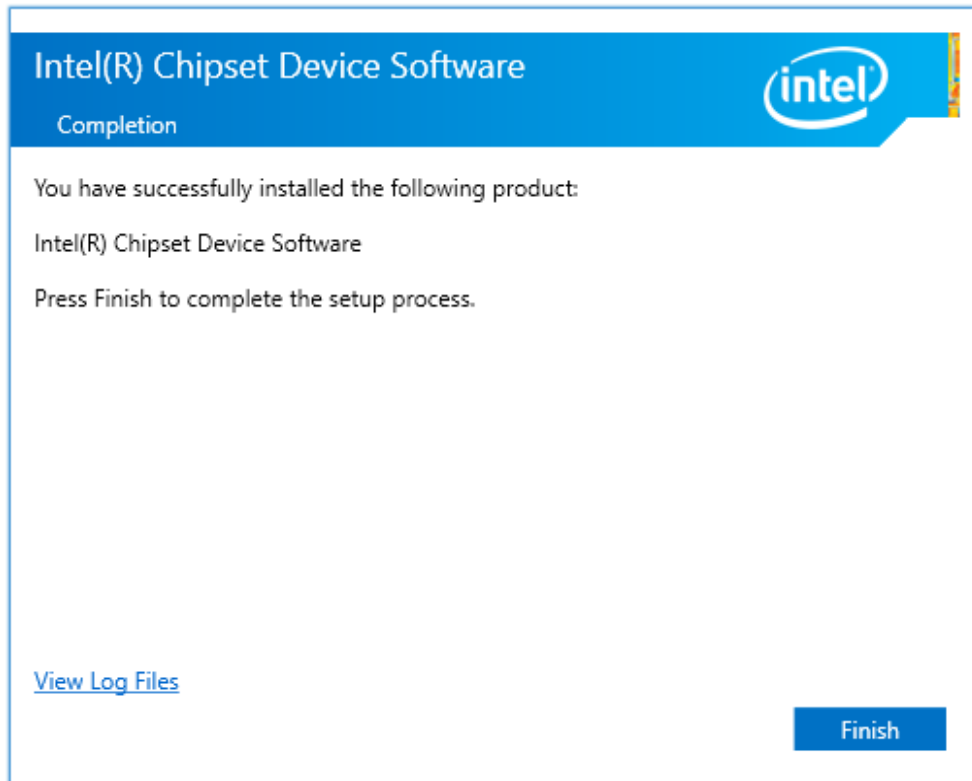
Step2. Read the license agreement. Click **Accept** to accept all of the terms of the license agreement.



Step3. Click **Install** to begin the installation.



Step5. Click **Finish** to complete the setup process.

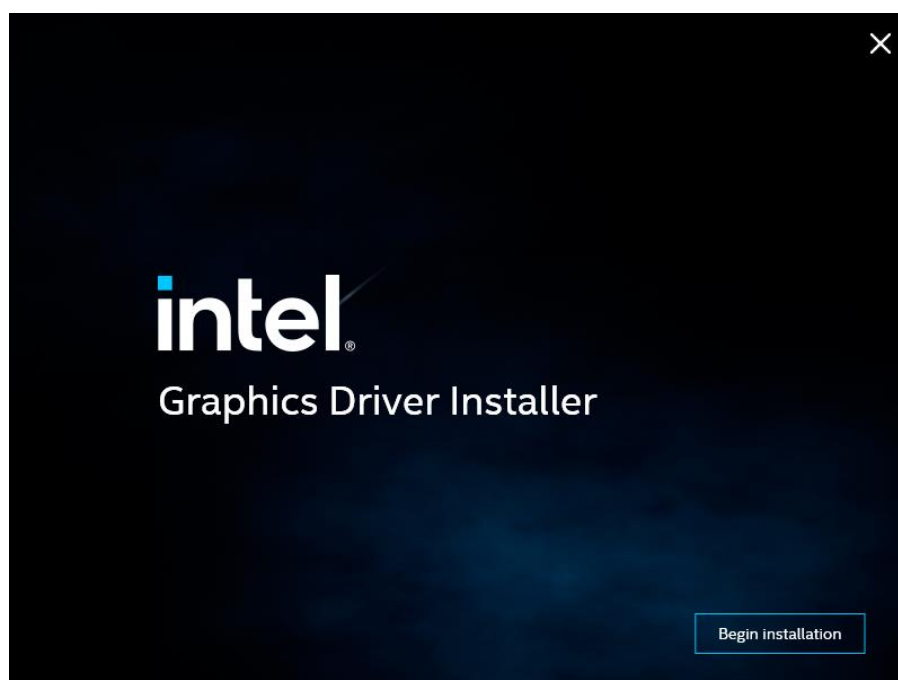


4.2 Intel® UHD Graphics Driver

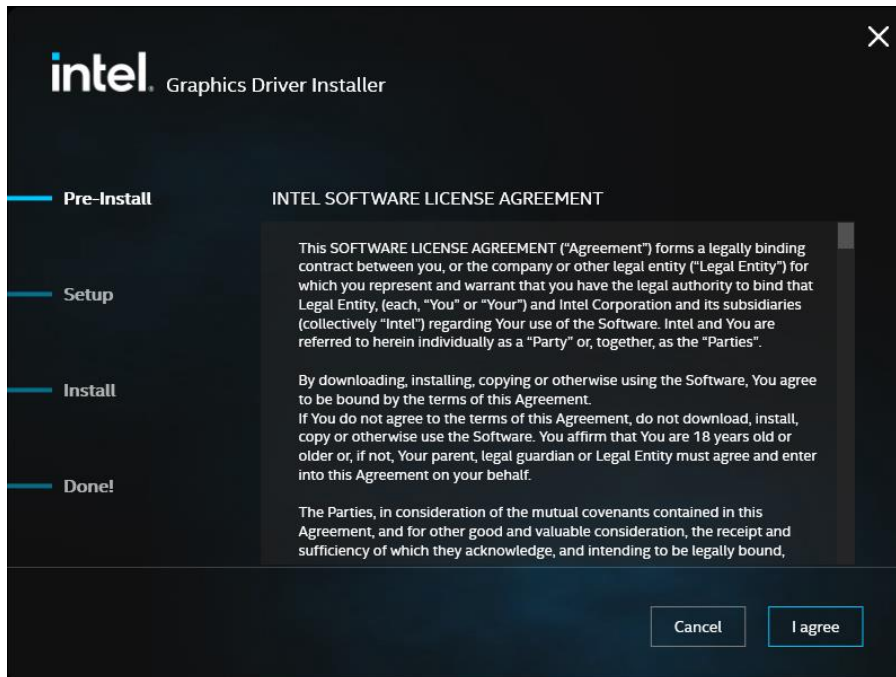
To install the Intel® UHD Graphics Driver, please follow the steps below.

Step1. Select **Graphics Driver Installer** from the list.

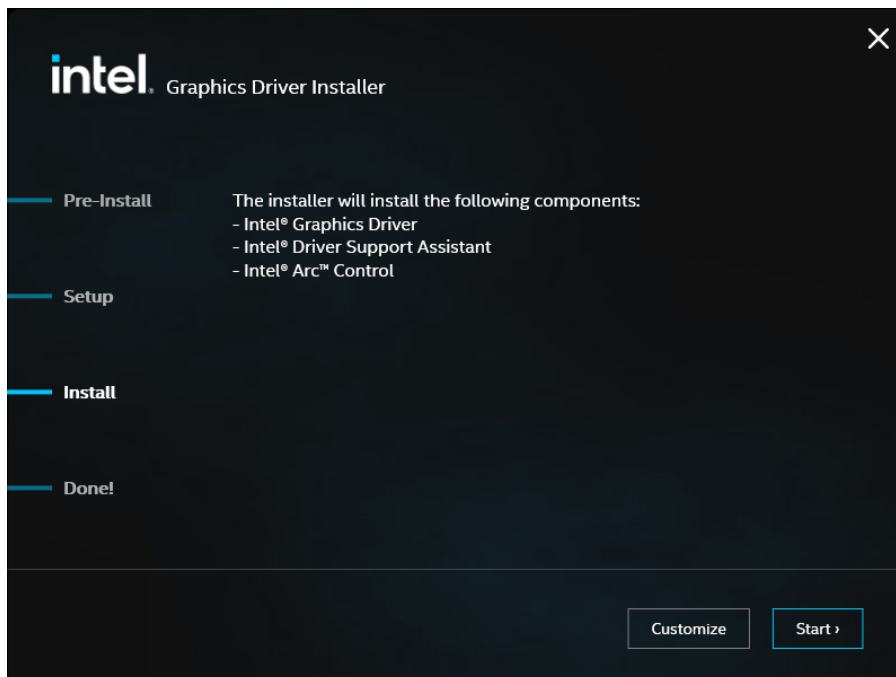
Step2. Click **Begin Installation**.



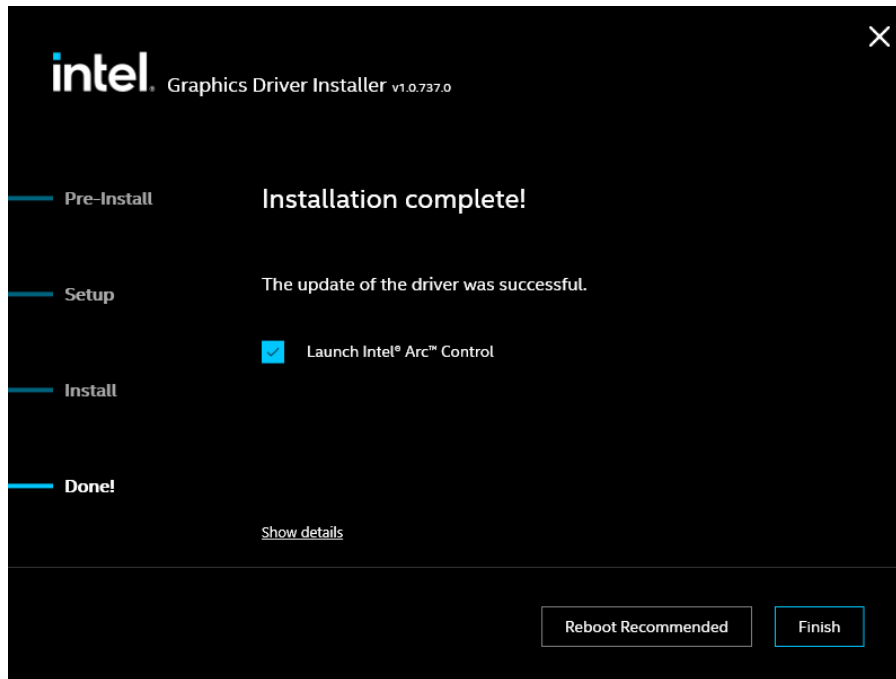
Step3. Read the license agreement. Click **I agree** to accept all of the terms of the license agreement.



Step4. Click **Start** to continue.



Step5. Click **Finish** to complete the setup process.

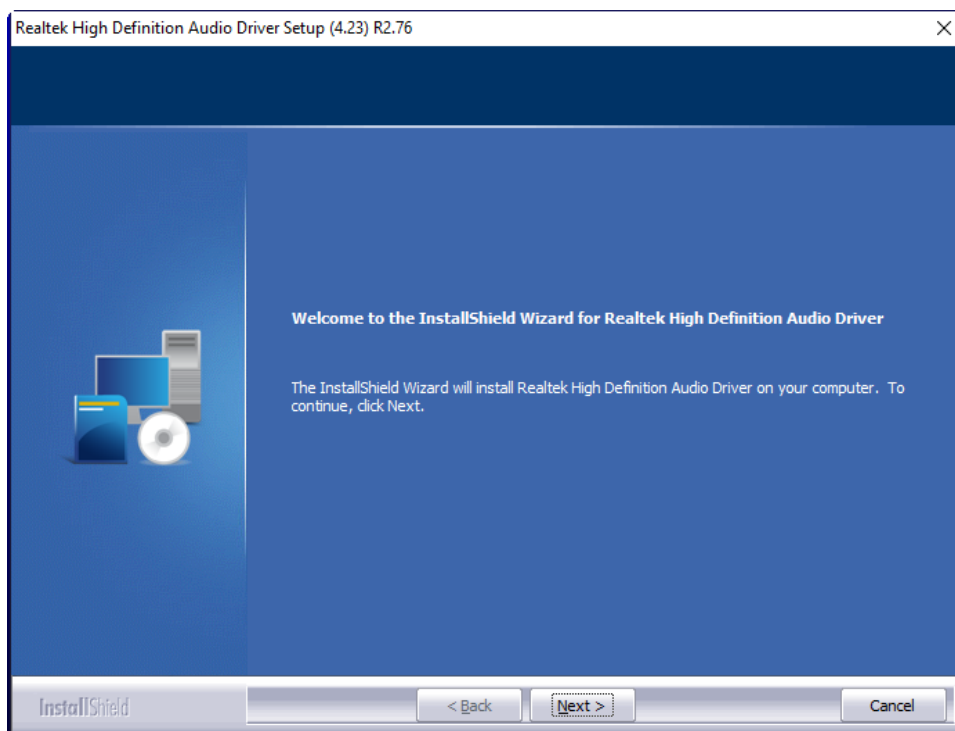


4.3 Realtek HD Audio Driver Installation

To install Realtek HD Audio Driver, please follow the steps below.

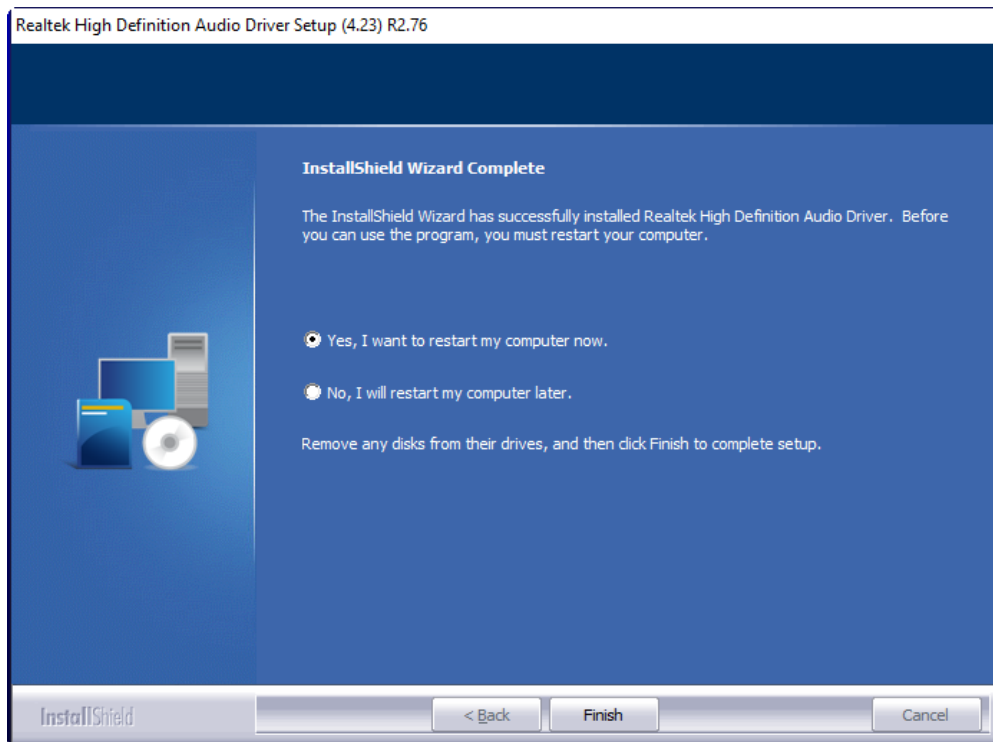
Step1. Select **Realtek HD Audio Driver** from the list.

Step2. Click **Next** to continue.



Step3. Click **Yes, I want to restart my computer now.** Click **Finish** to complete the

installation.

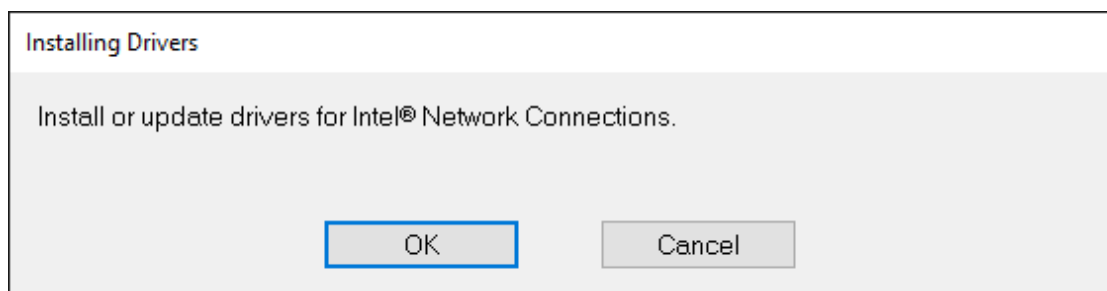


4.4 LAN Driver

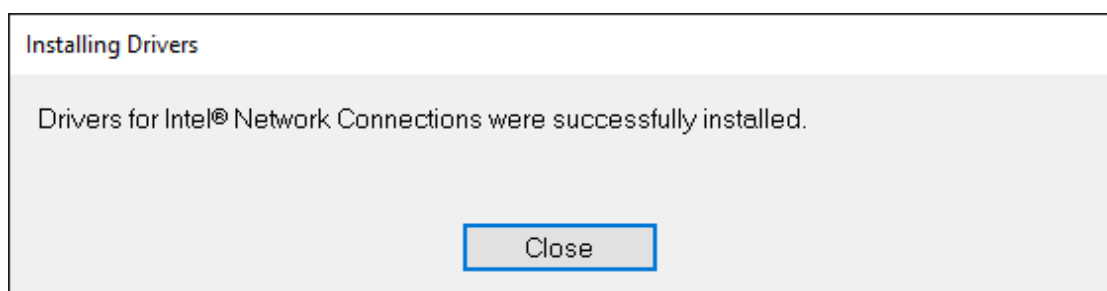
To install the LAN Driver, please follow the steps below.

Step1. Select LAN Driver from the list

Step2. Click **OK** to continue.



Step3. Driver has been installed successfully. Choose **Close** to finish installation.

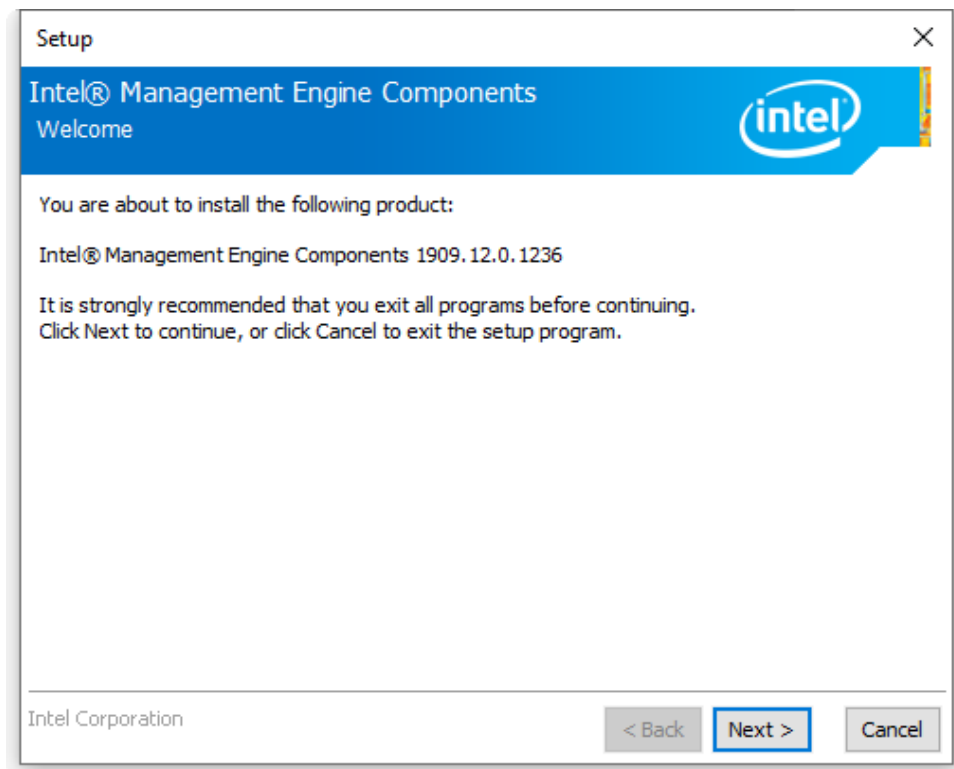


4.5 Intel® ME Driver

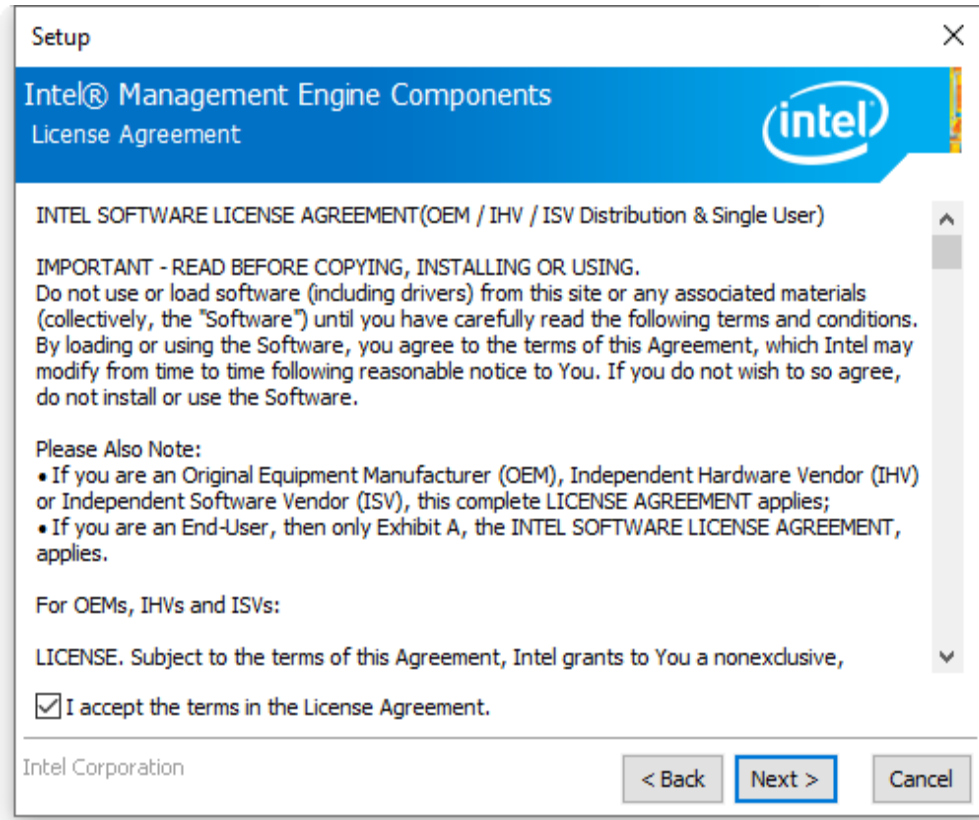
To install the Intel® ME Driver, please follow the steps below.

Step1. Select **Intel® ME Driver** from the list

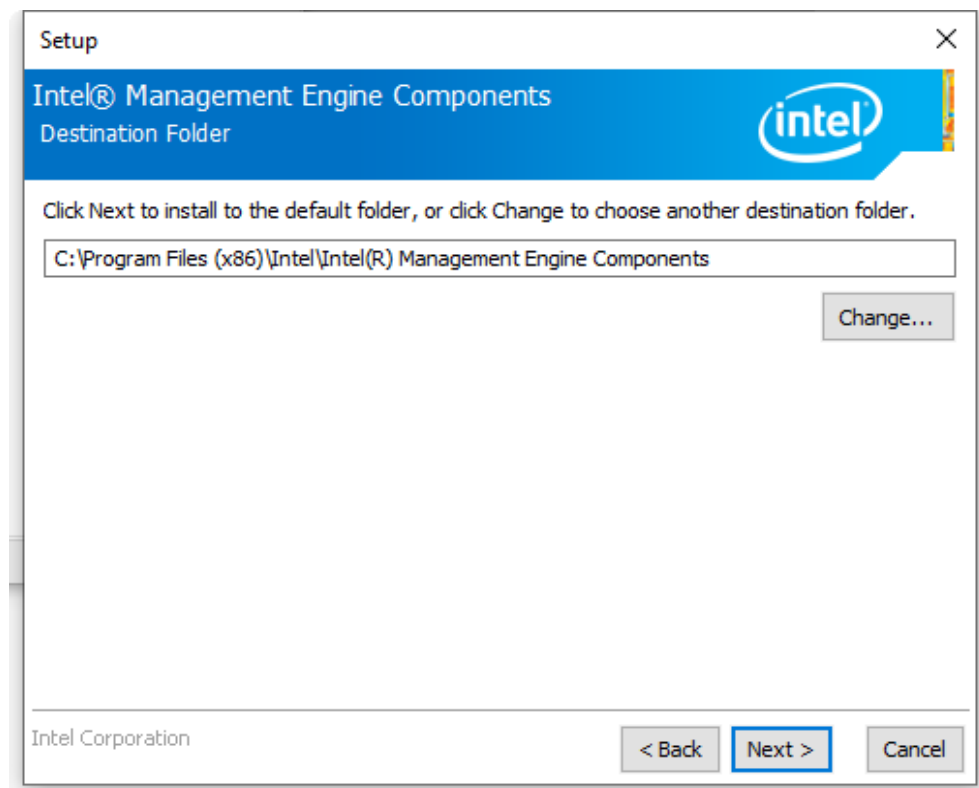
Step2. Click **Next** to continue.



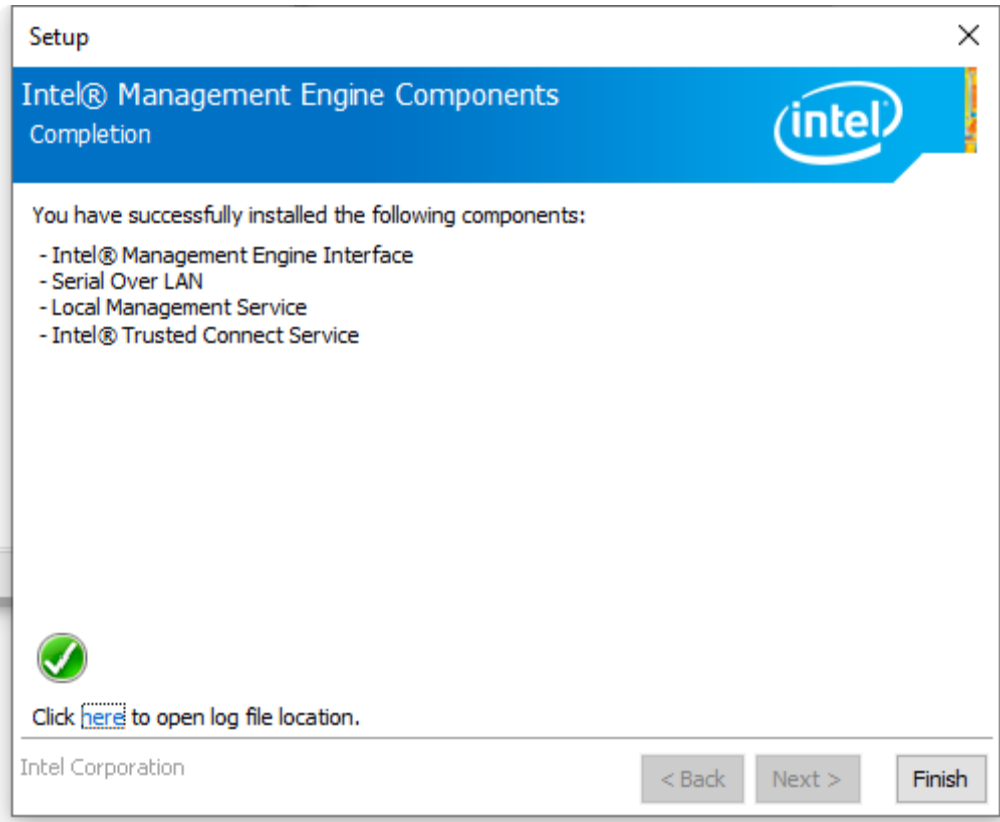
Step3. Choose **I accept the terms in the License Agreement** and click **Next** to begin the installation.



Step4. Click **Next** to continue.



Step6. Click **Finish** to complete the installation.



Chapter 5 Mounting Suggestions

5.1 AVS-530 Wall Mount and Din Rail Mount

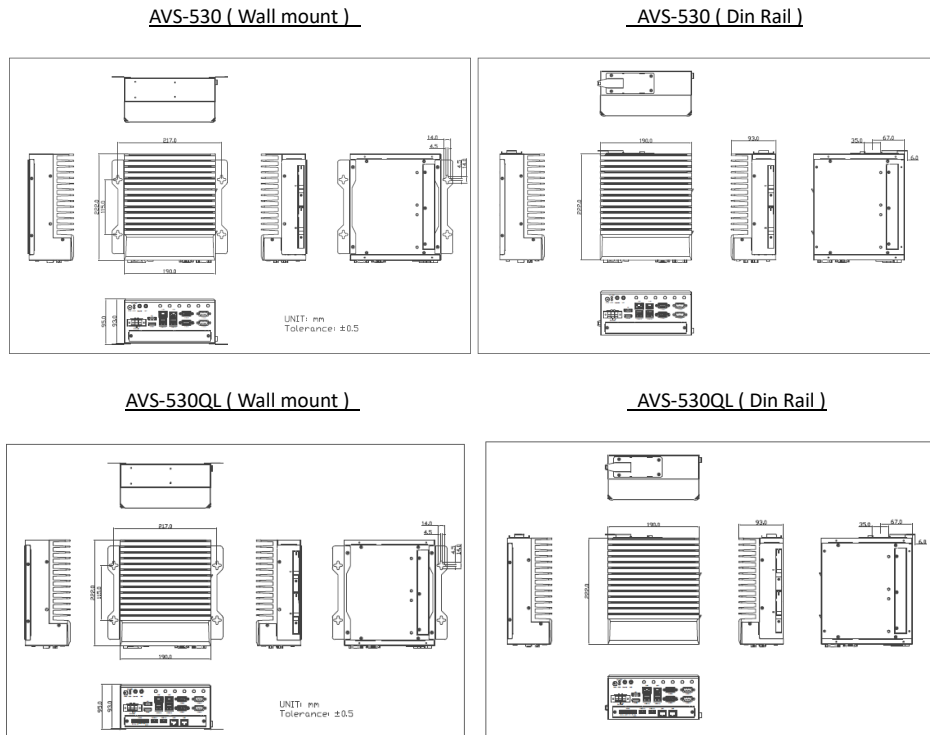
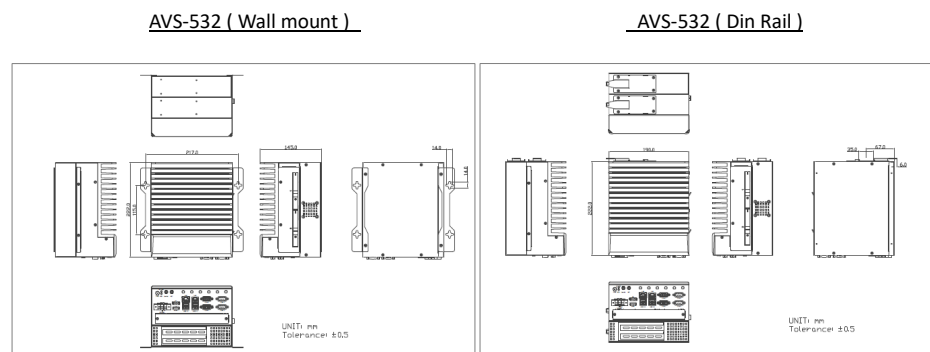


Figure 5.1 Mounting of AVS-530/ AVS-530QL

5.2 AVS-532 Wall Mount and Din Rail Mount



AVS-532QL (Wall mount)

AVS-532QL (Din Rail)

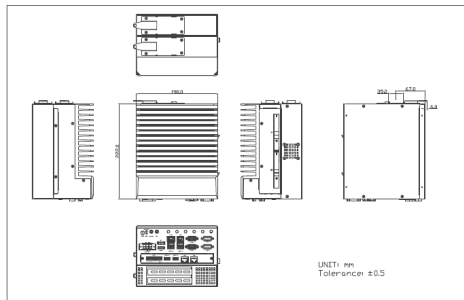
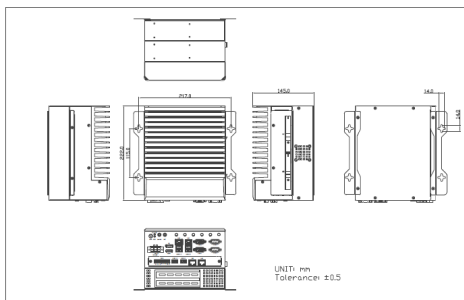
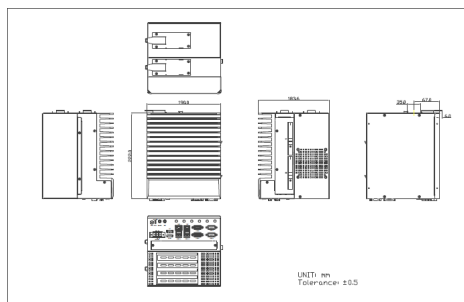
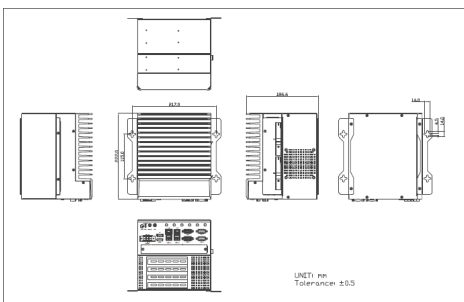


Figure 5.2 Mounting of AVS-532/ AVS-532QL

5.3 AVS-534 Wall Mount and Din Rail Mount

AVS-534 (Wall mount)

AVS-534 (Din Rail)



AVS-534QL (Wall mount)

AVS-534QL (Din Rail)

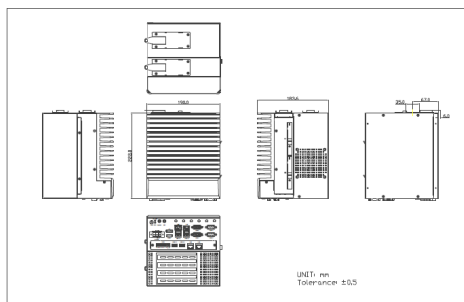
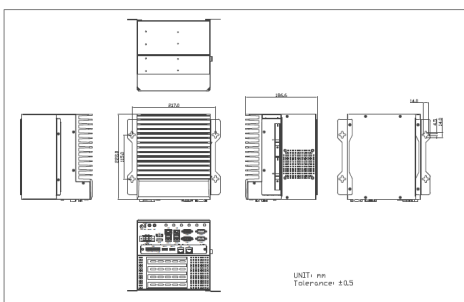
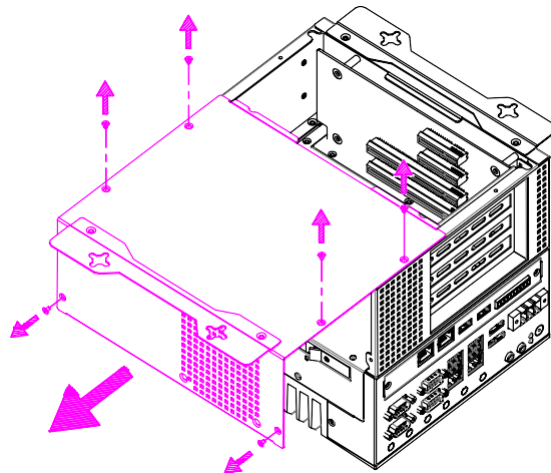


Figure 5.3 Mounting of AVS-534/ AVS-534QL

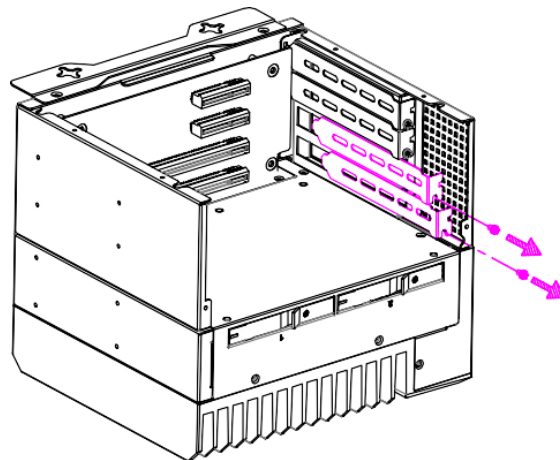
Chapter 6 Riser Card Installation

This chapter describes the installation procedures of Riser Card. Please follow the step to secure your Riser Card.

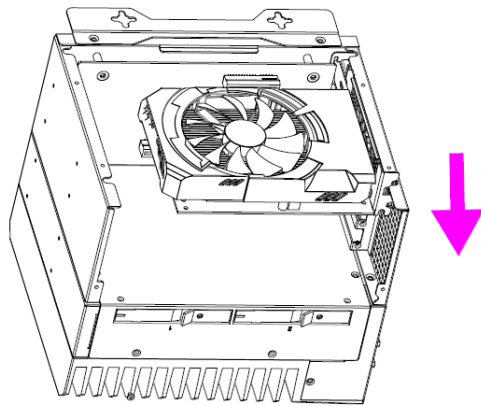
Step1_Tear down six screws from Bottom of AVS-534 and remove the Bottom Cover.



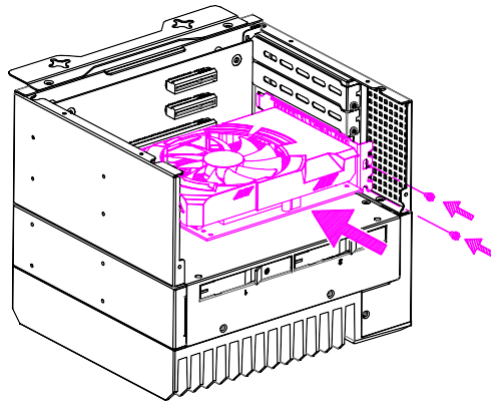
Step2_Tear down two PCIe Bracket Screws and remove two PCIe Bracket.



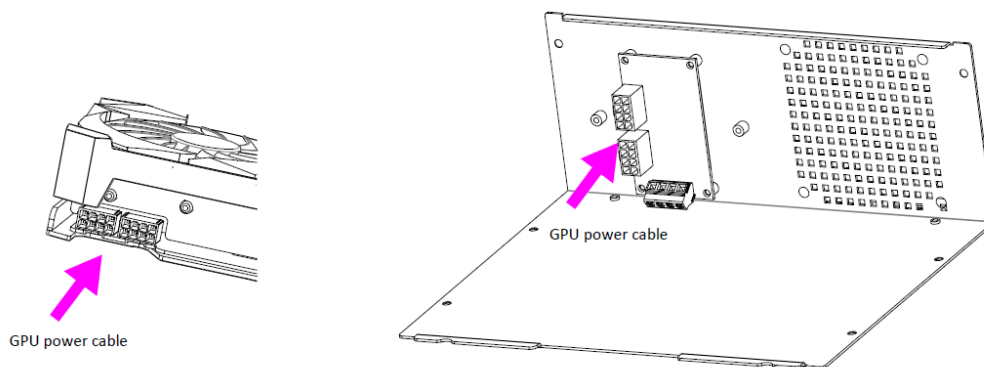
Step3_The PCIe bracket of the Riser card needs to pass through the groove gap of the chassis of BOX PC.



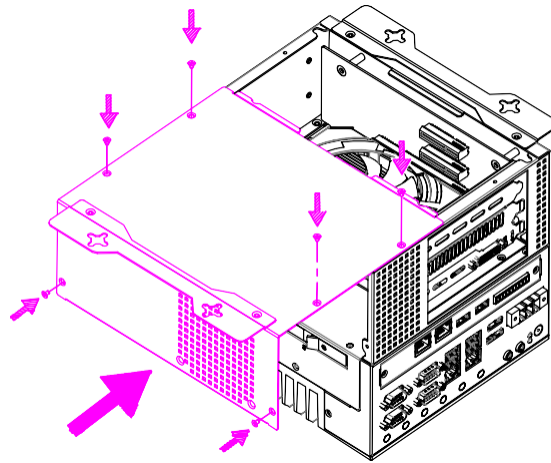
Step4_Install GPU Card into AVS-534, Combine with TB-620E42E162 and screwed two screws PCIe Bracket for fixed the GPU Card.



Step5_Connect the GPU power cable to the connector on the GPU card. Both connector ends are keyed and can only be connected in one direction.



Step6_Recover the AVS-534 Bottom Cover and Screwed six screws on AVS-534 Bottom Cover.



Note:

1. If GPU Card need to Provide Extra Power, Please connect GPU power cable Between GPU card and Power Board PB-435.
2. GPU Card golden finger slot has only one direction to install with TB-620E42E162, don't force insert wrong direction.