

# USER'S MANUAL

## RCO-6100 Series

Superior Fanless Embedded System



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## Prefaces

### Revision

Revision	Description	Date
1.0	Manual Released	2020/11/01

### Disclaimer

All specifications and information in this User's Manual are believed to be accurate and up to date. Premio Inc. does not guarantee that the contents herein are complete, true, accurate or non-misleading. The information in this document is subject to change without notice and does not represent a commitment on the part of Premio Inc.

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### Environmental Protection Announcement

Do not dispose this electronic device into the trash while discarding. Please recycle to minimize pollution and ensure environment protection.



## Safety Precautions

Before installing and using the equipment, please read the following precautions:

- Put this equipment on a reliable surface during installation. Dropping it or letting it fall could cause damage.
- The power outlet shall be installed near the equipment and shall be easily accessible.
- Turn off the system power and disconnect the power cord from its source before making any installation. Be sure both the system and the external devices are turned OFF. Sudden surge
- of power could ruin sensitive components. Make sure the equipment is properly grounded.
- When the power is connected, never open the equipment. The equipment should be opened only by qualified service personnel.
- Make sure the voltage of the power source is correct before connecting the equipment to the power outlet.
- Disconnect this equipment from the power before cleaning. Use a damp cloth. Do not use liquid or spray detergents for cleaning.
- Avoid the dusty, humidity and temperature extremes.
- Do not place heavy objects on the equipment.
- If the equipment is not used for long time, disconnect it from the power to avoid being damaged by transient over-voltage.
- The storage temperature shall be above  $-30^{\circ}\text{C}$  and below  $85^{\circ}\text{C}$ .
- The computer is provided with a battery-powered real-time clock circuit. There is a danger of explosion if incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer.
- If one of the following situation arises, get the equipment checked by service personnel:
  - The power cord or plug is damaged.
  - Liquid has penetrated into the equipment.
  - The equipment has been exposed to moisture.
  - The equipment does not work well or it cannot work according the user's manual.
  - The equipment has been dropped and damaged.
  - The equipment has obvious signs of breakage.

## Technical Support and Assistance

Contact your distributor, our technical support team or sales representative for technical support if you need additional assistance. Please have following information ready before you call:

- Model name and serial number
- Description of your peripheral attachments
- Description of your software (operating system, version, application software, etc.)
- A complete description of the problem
- The exact wording of any error messages

## Conventions Used in this Manual



### WARNING

This indication alerts operators to an operation that, if not strictly observed, may result in severe injury.



### CAUTION

This indication alerts operators to an operation that, if not strictly observed, may result in safety hazards to personnel or damage to equipment.



### NOTE

This indication provides additional information to complete a task easily.

## Package Contents

Before installation, please ensure all the items listed in the following table are included in the package.

Item	Description	Q'ty
1	RCO-6100 Series Fanless Embedded System	1
2	Utility DVD Driver	1
3	Wall Mount Kit	1
4	Accessory Kit	1
5	DVI to VGA Adapter	1

## Ordering Information

Model No.	Product Description
RCO-6100	Superior fanless embedded system with LGA 1151 for Intel® 8 <sup>th</sup> /9 <sup>th</sup> Gen CPU & Q370 PCH, 2x LAN
RCO-6100-4L	Superior fanless embedded system with LGA 1151 for Intel® 8 <sup>th</sup> /9 <sup>th</sup> Gen CPU & Q370 PCH, 6x LAN
RCO-6100-4L-M12	Superior fanless embedded system with LGA 1151 for Intel® 8 <sup>th</sup> /9 <sup>th</sup> Gen CPU & Q370 PCH, 2x LAN, 4x M12 LAN
RCO-6100-4P	Superior fanless embedded system with LGA 1151 for Intel® 8 <sup>th</sup> /9 <sup>th</sup> Gen CPU & Q370 PCH, 2x LAN, 4x PoE
RCO-6100-4P-M12	Superior fanless embedded system with LGA 1151 for Intel® 8 <sup>th</sup> /9 <sup>th</sup> Gen CPU & Q370 PCH, 2x LAN, 4x M12 PoE
RCO-6100-D10G	Superior fanless embedded system with LGA 1151 for Intel® 8 <sup>th</sup> /9 <sup>th</sup> Gen CPU & Q370 PCH, 2x LAN, 2x 10G LAN

Model No.	Product Description
RCO-6111E	Superior fanless embedded system with LGA 1151 for Intel® 8 <sup>th</sup> /9 <sup>th</sup> Gen CPU & Q370 PCH, 2x LAN, 1x PCIe x16 Expansion
RCO-6111E-4L	Superior fanless embedded system with LGA 1151 for Intel® 8 <sup>th</sup> /9 <sup>th</sup> Gen CPU & Q370 PCH, 6x LAN, 1x PCIe x16 Expansion
RCO-6111E-4L-M12	Superior fanless embedded system with LGA 1151 for Intel® 8 <sup>th</sup> /9 <sup>th</sup> Gen CPU & Q370 PCH, 2x LAN, 4x M12 LAN, 1x PCIe x16 expansion
RCO-6111E-4P	Superior fanless embedded system with LGA 1151 for Intel® 8 <sup>th</sup> /9 <sup>th</sup> Gen CPU & Q370 PCH, 2x LAN, 4x PoE, 1x PCIe x16 Expansion
RCO-6111E-4P-M12	Superior fanless embedded system with LGA 1151 for Intel® 8 <sup>th</sup> /9 <sup>th</sup> Gen CPU & Q370 PCH, 2x LAN, 4x M12 PoE, 1x PCIe x16 Expansion
RCO-6111E-D10G	Superior fanless embedded system with LGA 1151 for Intel® 8 <sup>th</sup> /9 <sup>th</sup> Gen CPU & Q370 PCH, 2x LAN, 2x 10G LAN, 1x PCIe x16 Expansion
RCO-6111P	Superior fanless embedded system with LGA 1151 for Intel® 8 <sup>th</sup> /9 <sup>th</sup> Gen CPU & Q370 PCH, 2x LAN, 1x PCI Expansion
RCO-6111P-4L	Superior fanless embedded system with LGA 1151 for Intel® 8 <sup>th</sup> /9 <sup>th</sup> Gen CPU & Q370 PCH, 6x LAN, 1x PCI Expansion
RCO-6111P-4L-M12	Superior fanless embedded system with LGA 1151 for Intel® 8 <sup>th</sup> /9 <sup>th</sup> Gen CPU & Q370 PCH, 2x LAN, 4x M12 LAN, 1x PCI Expansion
RCO-6111P-4P	Superior fanless embedded system with LGA 1151 for Intel® 8 <sup>th</sup> /9 <sup>th</sup> Gen CPU & Q370 PCH, 2x LAN, 4x PoE, 1x PCI Expansion
RCO-6111P-4P-M12	Superior fanless embedded system with LGA 1151 for Intel® 8 <sup>th</sup> /9 <sup>th</sup> Gen CPU & Q370 PCH, 2x LAN, 4x M12 PoE, 1x PCI Expansion
RCO-6111P-D10G	Superior fanless embedded system with LGA 1151 for Intel® 8 <sup>th</sup> /9 <sup>th</sup> Gen CPU & Q370 PCH, 2x LAN, 2x 10G LAN, 1x PCI Expansion

Model No.	Product Description
RCO-6122EE	Superior fanless embedded system with LGA 1151 for Intel® 8 <sup>th</sup> /9 <sup>th</sup> Gen CPU & Q370 PCH, 2x LAN, 2x PCIe x8 Expansion
RCO-6122EE-4L	Superior fanless embedded system with LGA 1151 for Intel® 8 <sup>th</sup> /9 <sup>th</sup> Gen CPU & Q370 PCH, 6x LAN, 2x PCIe x8 Expansion
RCO-6122EE-4L-M12	Superior fanless embedded system with LGA 1151 for Intel® 8 <sup>th</sup> /9 <sup>th</sup> Gen CPU & Q370 PCH, 2x LAN, 4x M12 LAN, 2x PCIe x8 Expansion
RCO-6122EE-4P	Superior fanless embedded system with LGA 1151 for Intel® 8 <sup>th</sup> /9 <sup>th</sup> Gen CPU & Q370 PCH, 2x LAN, 4x PoE, 2x PCIe x8 Expansion
RCO-6122EE-4P-M12	Superior fanless embedded system with LGA 1151 for Intel® 8 <sup>th</sup> /9 <sup>th</sup> Gen CPU & Q370 PCH, 2x LAN, 4x M12 PoE, 2x PCIe x8 Expansion
RCO-6122EE-D10G	Superior fanless embedded system with LGA 1151 for Intel® 8 <sup>th</sup> /9 <sup>th</sup> Gen CPU & Q370 PCH, 2x LAN, 2x 10G LAN, 2x PCIe x8 Expansion
RCO-6122PP	Superior fanless embedded system with LGA 1151 for Intel® 8 <sup>th</sup> /9 <sup>th</sup> Gen CPU & Q370 PCH, 2x LAN, 2x PCI Expansion
RCO-6122PP-4L	Superior fanless embedded system with LGA 1151 for Intel® 8 <sup>th</sup> /9 <sup>th</sup> Gen CPU & Q370 PCH, 6x LAN, 2x PCI Expansion
RCO-6122PP-4L-M12	Superior fanless embedded system with LGA 1151 for Intel® 8 <sup>th</sup> /9 <sup>th</sup> Gen CPU & Q370 PCH, 2x LAN, 4x M12 LAN, 2x PCI Expansion
RCO-6122PP-4P	Superior fanless embedded system with LGA 1151 for Intel® 8 <sup>th</sup> /9 <sup>th</sup> Gen CPU & Q370 PCH, 2x LAN, 4x PoE, 2x PCI Expansion
RCO-6122PP-4P-M12	Superior fanless embedded system with LGA 1151 for Intel® 8 <sup>th</sup> /9 <sup>th</sup> Gen CPU & Q370 PCH, 2x LAN, 4x M12 PoE, 2x PCI Expansion
RCO-6122PP-D10G	Superior fanless embedded system with LGA 1151 for Intel® 8 <sup>th</sup> /9 <sup>th</sup> Gen CPU & Q370 PCH, 2x LAN, 2x 10G LAN, 2x PCI Expansion
RCO-6122PE	Superior fanless embedded system with LGA 1151 for Intel® 8 <sup>th</sup> /9 <sup>th</sup> Gen CPU & Q370 PCH, 2x LAN, 1x PCIe x16, 1x PCI Expansion
RCO-6122PE-4L	Superior fanless embedded system with LGA 1151 for Intel® 8 <sup>th</sup> /9 <sup>th</sup> Gen CPU & Q370 PCH, 6x LAN, 1x PCIe x16, 1x PCI Expansion
RCO-6122PE-4L-M12	Superior fanless embedded system with LGA 1151 for Intel® 8 <sup>th</sup> /9 <sup>th</sup> Gen CPU & Q370 PCH, 2x LAN, 4x M12 LAN, 1x PCIe x16, 1x PCI Expansion
RCO-6122PE-4P	Superior fanless embedded system with LGA 1151 for Intel® 8 <sup>th</sup> /9 <sup>th</sup> Gen CPU & Q370 PCH, 2x LAN, 4x PoE, 1x PCIe x16, 1x PCI Expansion
RCO-6122PE-4P-M12	Superior fanless embedded system with LGA 1151 for Intel® 8 <sup>th</sup> /9 <sup>th</sup> Gen CPU & Q370 PCH, 2x LAN, 4x M12 PoE, 1x PCIe x16, 1x PCI Expansion
RCO-6122PE-D10G	Superior fanless embedded system with LGA 1151 for Intel® 8 <sup>th</sup> /9 <sup>th</sup> Gen CPU & Q370 PCH, 2x LAN, 2x 10G LAN, 1x PCIe x16, 1x PCI Expansion

## Optional Accessories

Model No.	Product Description
1-E09A22801	Adapter AC/DC 24V/11.67A 280W with 3pin Terminal Block Plug 5.0mm Pitch
1-E09A22102	Adapter AC/DC 24V 9.2A 220W with 3pin Terminal Block Plug 5.0mm Pitch, GST220A24-CT1
SFICBL022	Power Cord, 3-pin US Type, 180cm
1-TPCD00002	Power Cord, European Type, 180cm
1-TPCD00001	Power Cord, 3-pin UK Type, 180cm

## Chapter 1

# Product Introductions

## 1.1 Overview

Based on 9th Gen. Intel® Core™ i7-9700E (4.4GHz, 8 Cores) / i5-9500E (4.2GHz, 6 Cores) / i3-9100E (3.7GHz, 4 Core) / i7-9700TE (3.8GHz, 8 Cores) / i5-9500TE (3.6GHz, 6 Cores) / i3-9100TE (3.2GHz, 4 Core) or 8th Gen. Intel® Core™ i7-8700T (4.0GHz, 6 Cores) / i5-8500T (3.5GHz, 6 Cores) / i3-8100T (3.1GHz, 4 Cores) or Pentium® G5400T (3.1GHz, Dual Core) / Celeron® G4900T (2.9GHz, Dual Core) Desktop processor, RCO-6100 series is an extreme features integration, outstanding system performance, versatile I/O connections, and rugged reliability fanless embedded systems. It offers dramatically enhanced CPU and graphics performance, wide power and feature scalability, and advanced features, modularize expansion I/O, rich connectivity interfaces, wide range (9~48V) DC power input, and high reliability even operating in temperature extremes (-25 °C~+70 °C).

Featuring with completely cable-less designed, high functional, one-piece housing design, and anti-vibration, RCO-6100 series are ruggedized systems that can operate in harsh environments and easy to install and maintain. A build in over voltage protection (OVP), over current protection (OCP), reverse protection, and wide range DC power input makes RCO-6100 series are safety system for all industrial applications.

**RCO-6100 Series**



**RCO-6111 Series**



**RCO-6122 Series**



### 1.1.1 Key Features

- LGA 1151 socket for 8th/9th Gen. Intel® CFL-R S Processor (65W/35W TDP)
- Intel® Q370 chipset
- 2x DDR4 2400/2666Hz SODIMM. Max. up to 64GB
- Triple Independent Display by 1x DVI-I and 2x DisplayPort
- 2x Intel® GbE supporting Wake-on-LAN and PXE
- 2x Full-size mini PCIe for communication or expansion modules, 2x SIM socket
- 4x 2.5" SATA HDD Bay and 1x mSATA with RAID 0, 1, 5, 10 support
- 1x M.2 (M Key, NVMe PCIe x4, 2280); 1x M.2 (E Key, PCIe x2, USB 2.0, 2230)
- 6x RS-232/422/485 (w/ 2x internal), 4x USB 3.2 Gen 2, 5x USB 3.2 Gen 1
- 8x DI + 8x DO with isolation
- 9 to 48VDC Wide Range Power Input Supporting AT/ATX Mode
- Wide Operating Temperature -25°C to 70°C (35W CPU); -25°C to 60°C (65W CPU)
- TPM 2.0 Supported

## 1.2 Hardware Specification

### System

Processor	Support 8 <sup>th</sup> /9 <sup>th</sup> Gen Intel® CFL-R S Processor (LGA 1151, 65W/35W TDP)
	Intel® Core™ i7-9700E, 8 Cores, 12MB cache, up to 4.4 GHz
	Intel® Core™ i5-9500E, 6 Cores, 9MB Cache, up to 4.2 GHz
	Intel® Core™ i3-9100E, 4 Core, 6MB Cache, 3.7 GHz
	Intel® Core™ i7-9700TE, 8 Cores, 12MB cache, up to 3.8 GHz
	Intel® Core™ i5-9500TE, 6 Cores, 9MB Cache, up to 3.6 GHz
	Intel® Core™ i3-9100TE, 4 Core, 6MB Cache, 3.2 GHz
	Intel® Core™ i7-8700T, 6 Cores, 12MB cache, up to 4.0 GHz
	Intel® Core™ i5-8500T, 6 Cores, 9MB Cache, up to 3.5 GHz
System Chipset	Intel® Q370 Express Chipset
	Intel® Core™ i3-8100T, 4 Cores, 6MB Cache, 3.1 GHz
	Intel® Pentium® G5400T, 2 Cores, 4MB Cache, up to 3.1 GHz
	Intel® Celeron® G4900T, 2 Cores, 2MB Cache, up to 2.9 GHz

LAN Chipset	GbE1: Intel I219LM (Support Wake-on-LAN and PXE) GbE2: Intel I210-AT (Support Wake-on-LAN and PXE) GbE3~GbE6: Intel I350-AM4 (Optional) 10 GbE1~GbE2: Intel X710-AT2 (Optional)
Audio Code	Realtek ALC888S
System Memory	2x 260-Pin DDR4 2400/2666MHz SODIMM.
Memory	Max. up to 64GB (Un-buffered and Non-ECC)
BIOS	AMI 256Mbit SPI BIOS
Watchdog	Software Programmable Supports 1~255 sec. System Reset
TPM	TPM 2.0

### Display

Graphics	Intel® UHD Graphics 610/630
DVI	1x DVI-I, support resolution 1920 x 1200
VGA	Yes (by optional split cable)
Display Port	2x DisplayPort, support resolution 4096 x 2304
Multiple Display	Triple Display

### Storage

SSD/HDD	2x Internal 2.5" SATA HDD Bay (support H=9mm)
	2x Removable 2.5" SATA HDD Bay (support H=7mm, hot-swappable) Support RAID 0, 1, 5, 10
mSATA	1x mSATA (Shared by 1x Mini PCI Express)
M.2	1x M.2 (M Key, NVMe PCIe x4, 2280)
	1x M.2 (E Key, PCIe x2, USB 2.0, 2230)
SIM Socket	2x External SIM socket

### Expansion

Mini PCI Express	2x Full-size Mini PCIe (1x shared by 1x mSATA)
PCIe	1x PCIe x16 for GPU Card
4-Port GbE (Optional)	4-port GbE module with Intel® I350-AT4 Chipset, RJ-45 or M12 connector (PoE optional) Occupied one Universal I/O Slot
2-Port GbE (Optional)	2-Port RJ45 10GbE with Intel X710-AT2 Chipset Occupied one Universal I/O Slot

### I/O

COM	4x RS-232/422/485, 2x RS-232/422/485 (internal)
USB	4x USB 3.2 Gen 2 (10 Gbps) 5x USB 3.2 Gen 1 (5 Gbps) 2x USB 2.0 header (internal)
LAN	2x RJ45
Audio	1x Mic-in, 1x Line-out
DIO	8 in / 8 out (Isolated)
Universal I/O Bracket	1x Universal I/O Bracket (By mini PCIe interface)
Others	5x WiFi Antenna Holes
	1x Power Switch, 1x AT/ATX Switch,
	1x Remote Power On/Off
	1x PC/Car Mode Switch
	1x Delay Time Switch 1x Removable CMOS Battery

### Operating System

Windows	Windows 10
Linux	Linux kernel 5.X

### Power

Power Mode	AT, ATX
Power Supply Voltage	9~48VDC
Power Ignition Sensing	Power Ignition Management
Power Connector	3-pin Terminal Block 4-pin 12V DC input as optional
Power Adaptor	Optional AC/DC 24V/9.2A, 220W Optional AC/DC 24V/5A, 120W OVP (Over Voltage Protection);
Power Protection	OC (Over Current Protection) Reserve Protection

### Environment

Operating Temp.	-25°C to 70°C (35W CPU) ; -25°C to 60°C (65W CPU)
Storage Temp.	-30°C to 85°C
Relative Humidity	10% to 95% (non-condensing)
Vibration	With SSD: 3 Grms, 5 - 500 Hz, 0.5 hr/axis With HDD: 1 Grms, 5 - 500 Hz, 0.5 hr/axis
Shock	With SSD: 50G, half sine, 11ms
Standards / Certification	CE, FCC Class A

### Physical

Construction	Extruded Aluminum with Heavy Duty Metal
Mounting	Wall Mounting

## 1.3 System I/O

### 1.3.1 RCO-6100

**RCO-6100-4L(P)**

**RCO-6100-4L(P)-M12**

**RCO-6100-D10G**

#### Front Panel

##### **ATX power on/off switch**

Press to power-on or power-off the system

##### **Reset switch**

Press to reset the system

##### **USB 3.2 Gen 2 port (10 Gbps)**

Used to connect USB 3.2 device

##### **USB 3.2 Gen 1 port (5 Gbps)**

Used to connect USB 3.2 device

##### **AT/ATX mode select switch**

Used to select AT or ATX power mode

##### **Clear CMOS**

Used to clear CMOS

##### **SIM card**

Used to insert SIM card

##### **COM port**

COM1 ~ COM4

support RS232/422/485 serial device

##### **Line-out**

Used to connect a speaker

##### **Mic-in**

Used to connect a microphone

##### **Universal I/O Bracket**

Used to customized I/O output

##### **SSD/HDD port**

Removable 2.5" SATA HDD Bay

(support H=7mm,hot-swappable,

Support RAID 0,1,5,10

Internal 2.5" SATA HDD Bay(support H=9mm)

##### **Power LED**

Indicates the power status of the system

##### **HDD LED**

Indicates the status of the hard drive

##### **Watchdog LED**

Indicates the status of the watchdog active

##### **GPIO LED**

Indicates the status of the customer define

##### **Ethernet LEDs**

Indicates the status of the LAN active

##### **Antenna hole**

Used to connect an antenna for optional Mini-PCIe WiFi module

##### **LAN Port**

Used to connect the system to a local area network

##### **PoE Port**

Used to connect the system to a local area network with power over Ethernet

##### **M12 LAN Port**

Used to connect the system to a local area network (RCO-6100-4L-M12 Only)

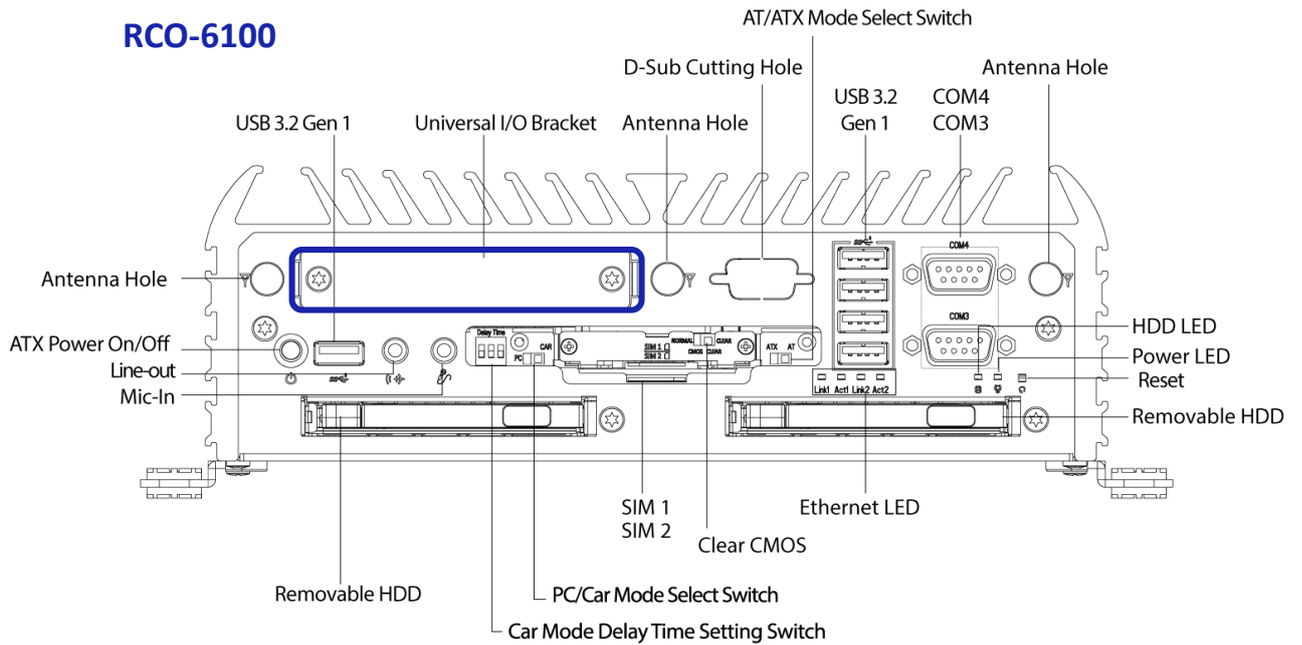
##### **M12 PoE Port**

Used to connect the system to a local area network with power over Ethernet (RCO-6100-4P-M12 Only)

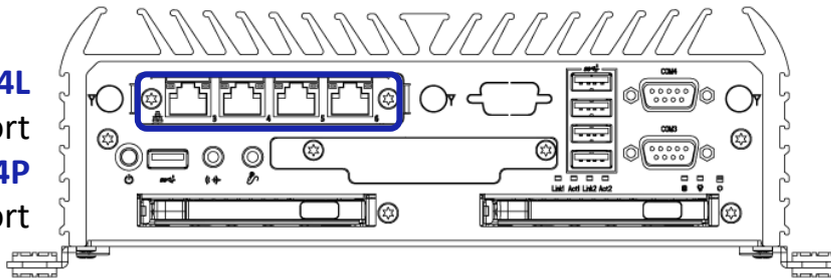
##### **D10G Port**

Used to connect the system to a local area (RCO-6100-D10G Only)

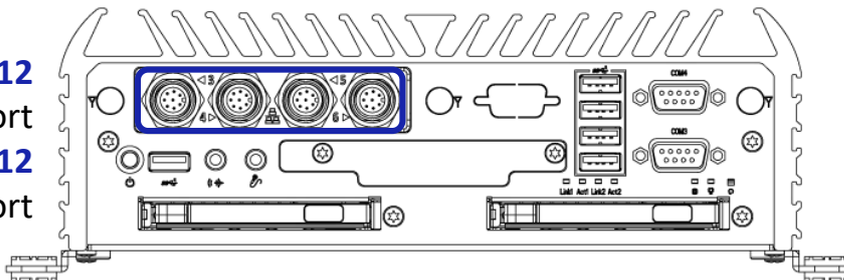
**RCO-6100**



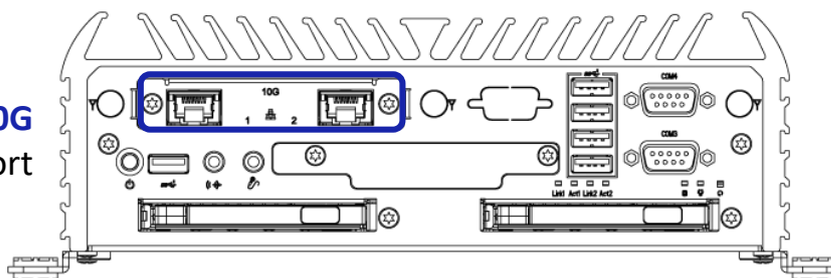
**RCO-6100-4L**  
LAN Port  
**RCO-6100-4P**  
PoE Port



**RCO-6100-4L-M12**  
M12 LAN Port  
**RCO-6100-4P-M12**  
M12 PoE Port



**RCO-6100-D10G**  
D10G Port



**RCO-6100**  
**RCO-6100-4L(P)**  
**RCO-6100-4L(P)-M12**  
**RCO-6100-D10G**

## Rear Panel

### DC IN

Used to plug a DC power input with terminal block

### Digital I/O Terminal Block

The Digital I/O terminal block supports 8 digital input and 8 digital output

### COM port

COM1 ~ COM2 support  
 RS232/422/485 serial device

### DVI-I port

Used to connect a DVI monitor or connect optional split cable for dual display mode

### DisplayPort

Used to connect a DisplayPort monitor

### USB 3.2 Gen 2 port (10 Gbps)

Used to connect USB 3.2 device

### LAN port

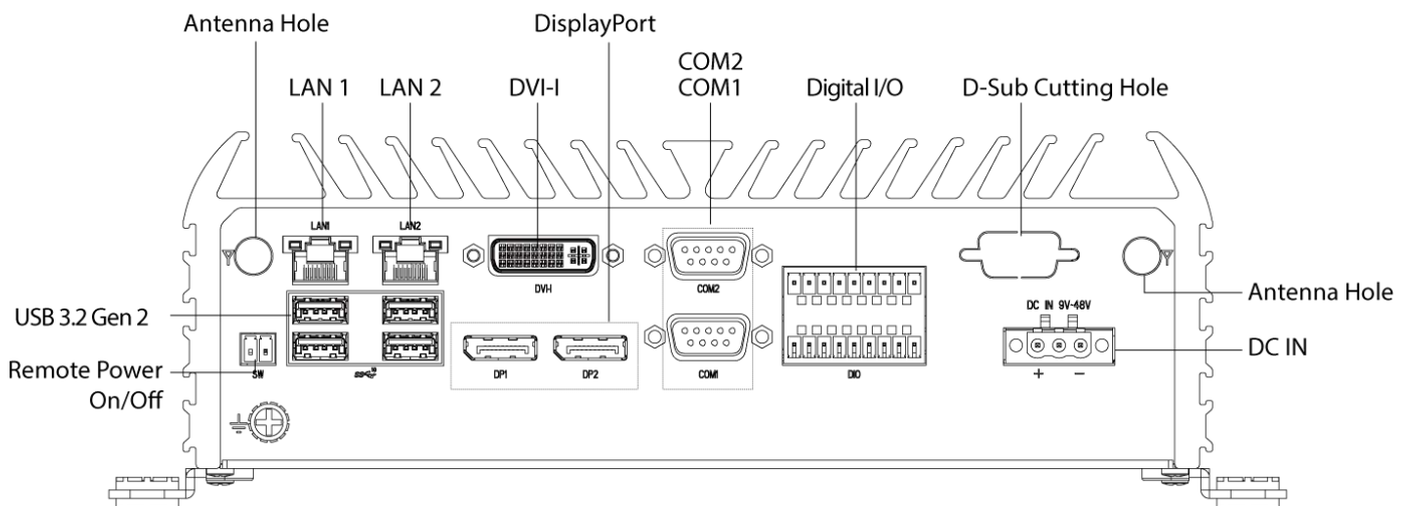
Used to connect the system to a local area network

### Remote Power on/off Terminal Block

Used to plug a remote power on/off terminal block

### Antenna hole

Used to connect an antenna for optional Mini-PCIe WiFi module



## 1.3.2 RCO-6111

**RCO-6111-4L(P)**

**RCO-6111-4L(P)-M12**

**RCO-6111-D10G**

### Front Panel

#### ATX power on/off switch

Press to power-on or power-off the system

#### Reset switch

Press to reset the system

#### USB 3.2 Gen 2 port (10 Gbps)

Used to connect USB 3.2 device

#### USB 3.2 Gen 1 port (5 Gbps)

Used to connect USB 3.2 device

#### AT/ATX mode select switch

Used to select AT or ATX power mode

#### Clear CMOS

Used to clear CMOS

#### SIM card

Used to insert SIM card

#### COM port

COM1 ~ COM4

support RS232/422/485 serial device

#### Line-out

Used to connect a speaker

#### Mic-in

Used to connect a microphone

#### Universal I/O Bracket

Used to customized I/O output

#### SSD/HDD port

Removable 2.5" SATA HDD Bay

(support H=7mm,hot-swappable,

Support RAID 0,1,5,10

Internal 2.5" SATA HDD Bay(support H=9mm)

#### Power LED

Indicates the power status of the system

#### HDD LED

Indicates the status of the hard drive

#### Watchdog LED

Indicates the status of the watchdog active

#### GPIO LED

Indicates the status of the customer define

#### Ethernet LEDs

Indicates the status of the LAN active

#### Antenna hole

Used to connect an antenna for optional Mini-PCIe WiFi module

#### LAN Port

Used to connect the system to a local area network

#### PoE Port

Used to connect the system to a local area network with power over Ethernet

#### M12 LAN Port

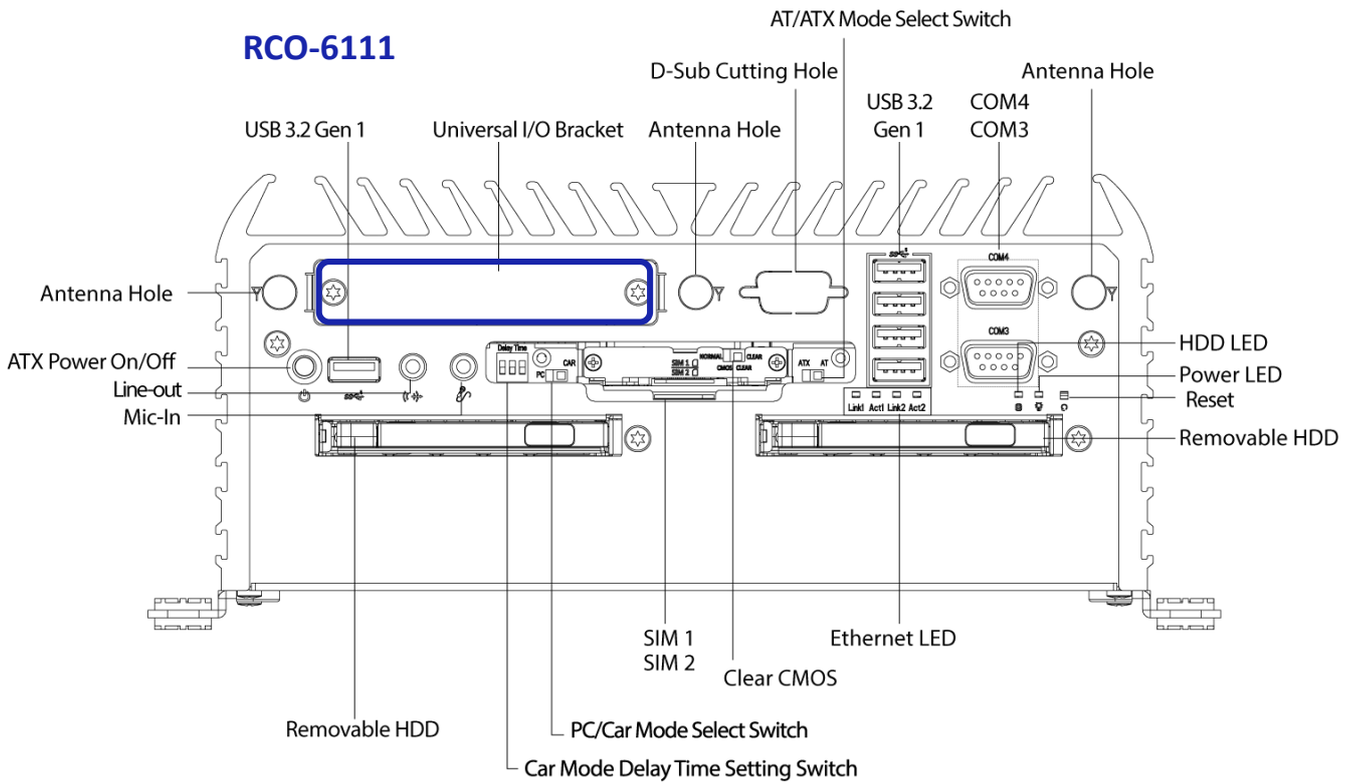
Used to connect the system to a local area network (RCO-6111-4L-M12 Only)

#### M12 PoE Port

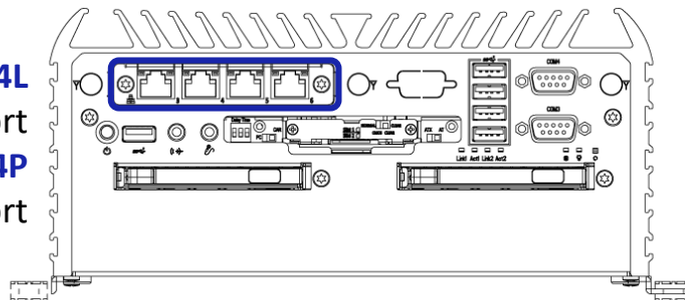
Used to connect the system to a local area network with power over Ethernet (RCO-6111-4P-M12 Only)

#### D10G Port

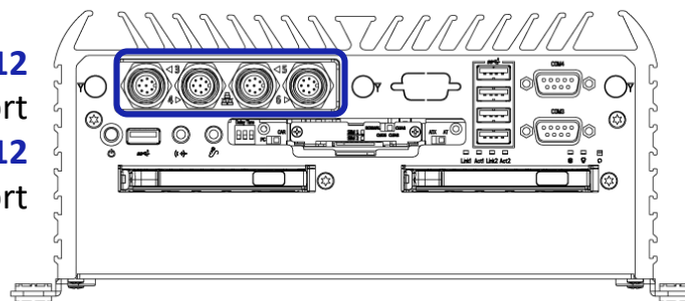
Used to connect the system to a local area (RCO-6111-D10G Only)



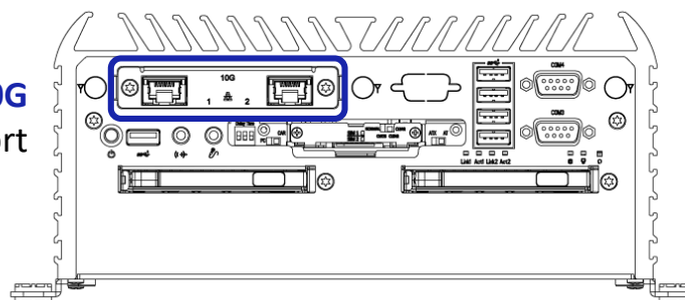
**RCO-6111-4L**  
LAN Port  
**RCO-6111-4P**  
PoE Port



**RCO-6111-4L-M12**  
M12 LAN Port  
**RCO-6111-4P-M12**  
M12 PoE Port



**RCO-6111-D10G**  
D10G Port



**RCO-6111**  
**RCO-6111-4L(P)**  
**RCO-6111-4L(P)-M12**  
**RCO-6111-D10G**

**Rear Panel**

**DC IN**

Used to plug a DC power input with terminal block

**Digital I/O Terminal Block**

The Digital I/O terminal block supports 8 digital input and 8 digital output

**COM port**

COM1 ~ COM2 support RS232/422/485 serial device

**DVI-I port**

Used to connect a DVI monitor or connect optional split cable for dual display mode

**DisplayPort**

Used to connect a DisplayPort monitor

**USB 3.2 Gen 2 port (10 Gbps)**

Used to connect USB 3.2 device

**LAN port**

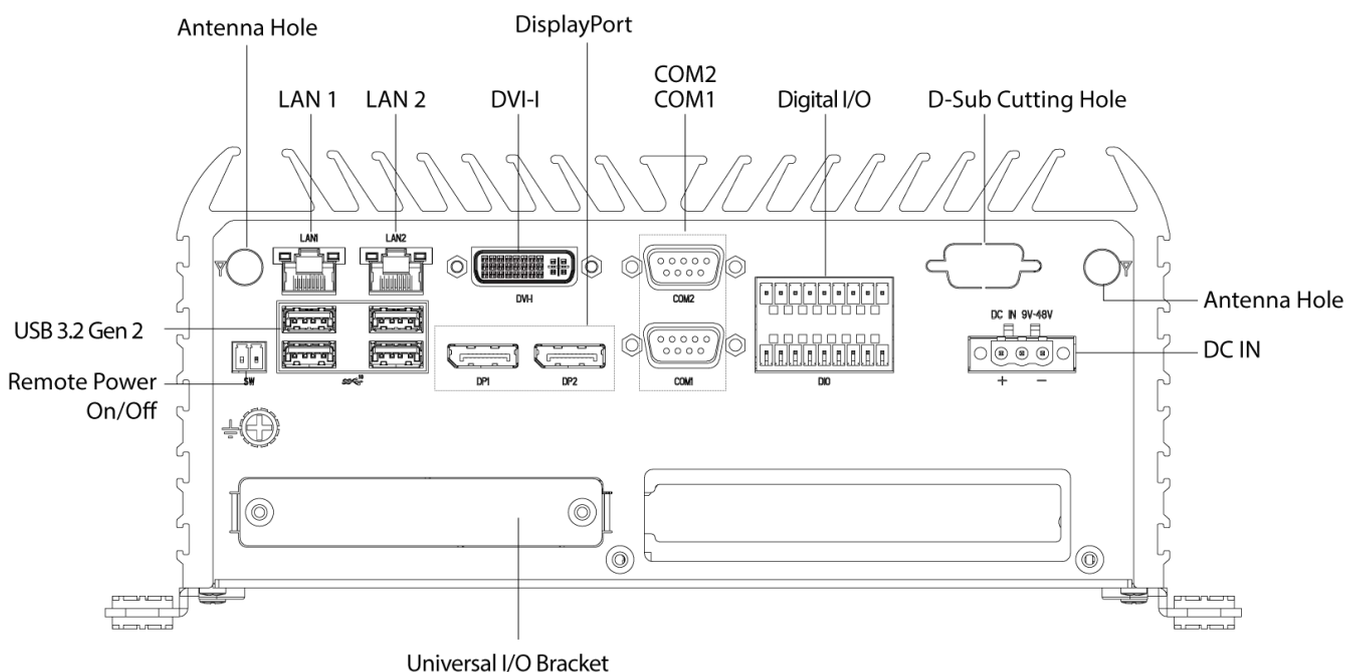
Used to connect the system to a local area network

**Remote Power on/off Terminal Block**

Used to plug a remote power on/off terminal block

**Antenna hole**

Used to connect an antenna for optional Mini-PCIe WiFi module



### 1.3.3 RCO-6122

**RCO-6122-4L(P)**

**RCO-6122-4L(P)-M12**

**RCO-6122-D10G**

#### Front Panel

##### **ATX power on/off switch**

Press to power-on or power-off the system

##### **Reset switch**

Press to reset the system

##### **USB 3.2 Gen 2 port (10 Gbps)**

Used to connect USB 3.2 device

##### **USB 3.2 Gen 1 port (5 Gbps)**

Used to connect USB 3.2 device

##### **AT/ATX mode select switch**

Used to select AT or ATX power mode

##### **Clear CMOS**

Used to clear CMOS

##### **SIM card**

Used to insert SIM card

##### **COM port**

COM1 ~ COM4

support RS232/422/485 serial device

##### **Line-out**

Used to connect a speaker

##### **Mic-in**

Used to connect a microphone

##### **Universal I/O Bracket**

Used to customized I/O output

##### **SSD/HDD port**

Removable 2.5" SATA HDD Bay

(support H=7mm,hot-swappable,

Support RAID 0,1,5,10

Internal 2.5" SATA HDD Bay(support H=9mm)

##### **Power LED**

Indicates the power status of the system

##### **HDD LED**

Indicates the status of the hard drive

##### **Watchdog LED**

Indicates the status of the watchdog active

##### **GPIO LED**

Indicates the status of the customer define

##### **Ethernet LEDs**

Indicates the status of the LAN active

##### **Antenna hole**

Used to connect an antenna for optional Mini-PCIe WiFi module

##### **LAN Port**

Used to connect the system to a local area network

##### **PoE Port**

Used to connect the system to a local area network with power over Ethernet

##### **M12 LAN Port**

Used to connect the system to a local area network (RCO-6122-4L-M12 Only)

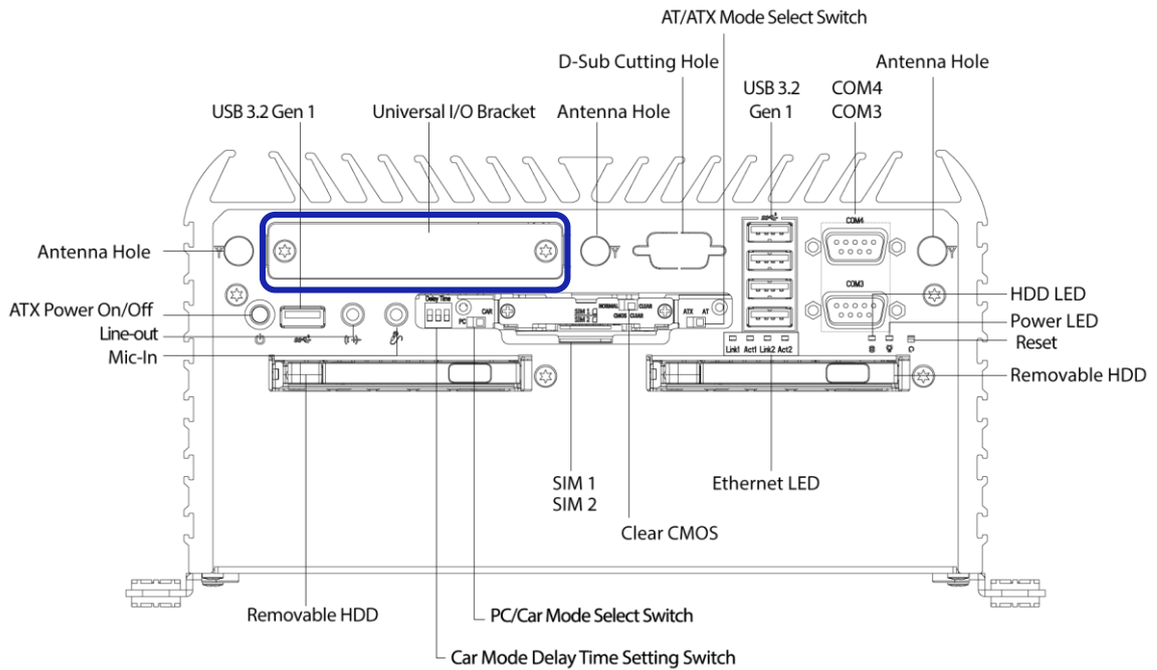
##### **M12 PoE Port**

Used to connect the system to a local area network with power over Ethernet (RCO-6122-4P-M12 Only)

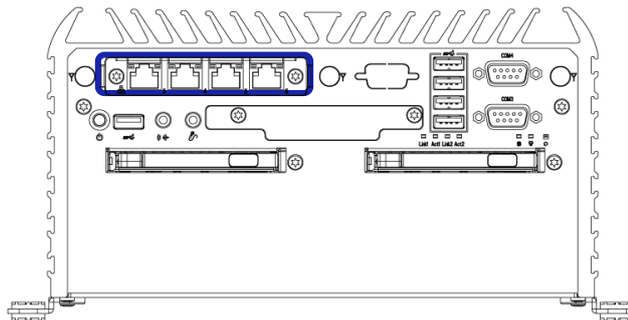
##### **D10G Port**

Used to connect the system to a local area network (RCO-6122-D10G Only)

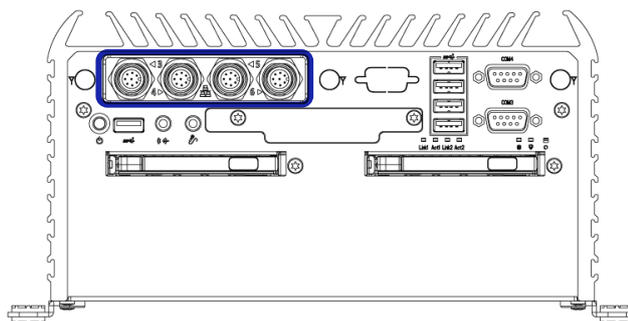
**RCO-6122**



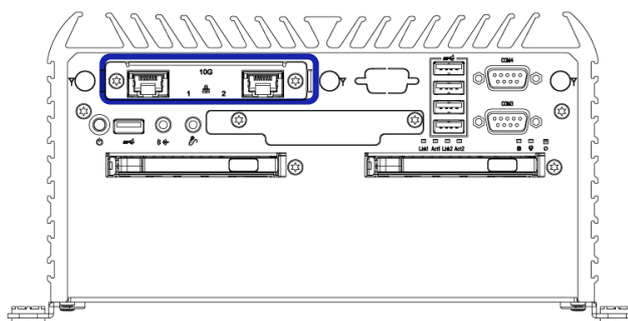
**RCO-6122-4L**  
LAN Port  
**RCO-6122-4P**  
PoE Port



**RCO-6122-4L-M12**  
M12 LAN Port  
**RCO-6122-4P-M12**  
M12 PoE Port



**RCO-6122-D10G**  
D10G Port



**RCO-6122**  
**RCO-6122-4L(P)**  
**RCO-6122-4L(P)-M12**  
**RCO-6122-D10G**

**Rear Panel**

**DC IN**

Used to plug a DC power input with terminal block

**Digital I/O Terminal Block**

The Digital I/O terminal block supports 8 digital input and 8 digital output

**COM port**

COM1 ~ COM2 support  
 RS232/422/485 serial device

**DVI-I port**

Used to connect a DVI monitor or connect optional split cable for dual display mode

**DisplayPort**

Used to connect a DisplayPort monitor

**USB 3.2 Gen 2 port (10 Gbps)**

Used to connect USB 3.2 device

**LAN port**

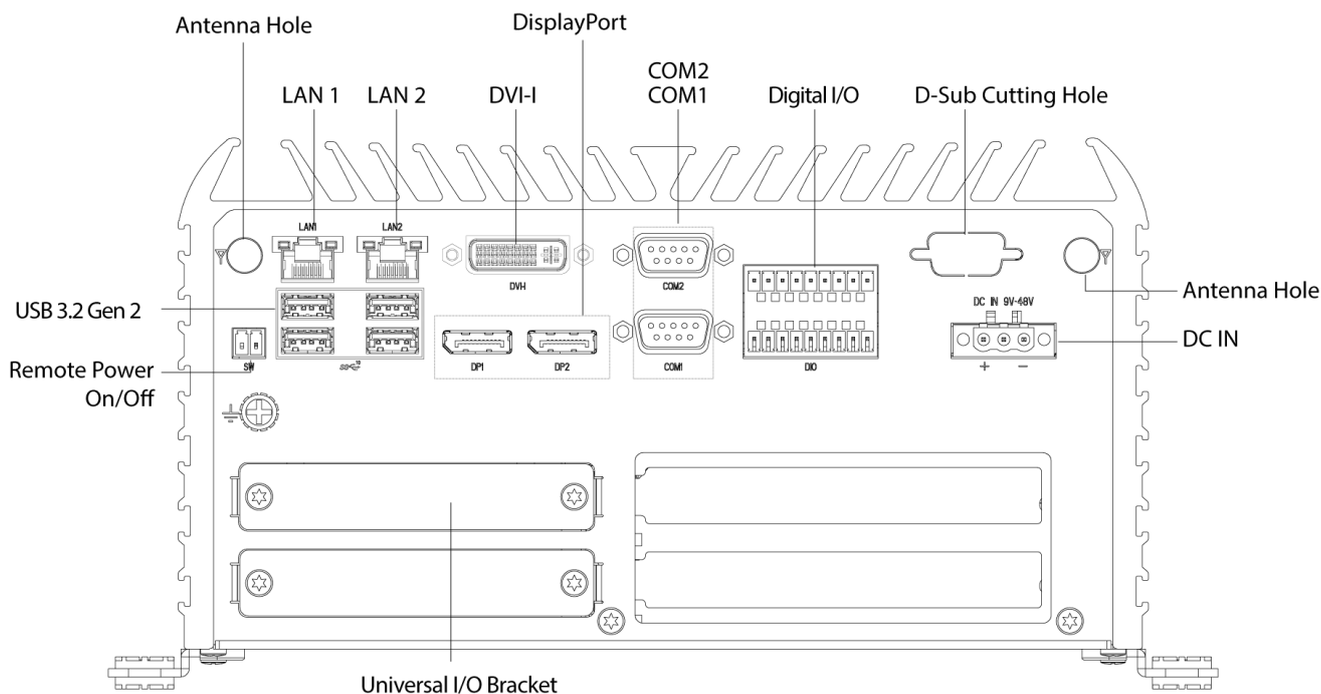
Used to connect the system to a local area network

**Remote Power on/off Terminal Block**

Used to plug a remote power on/off terminal block

**Antenna hole**

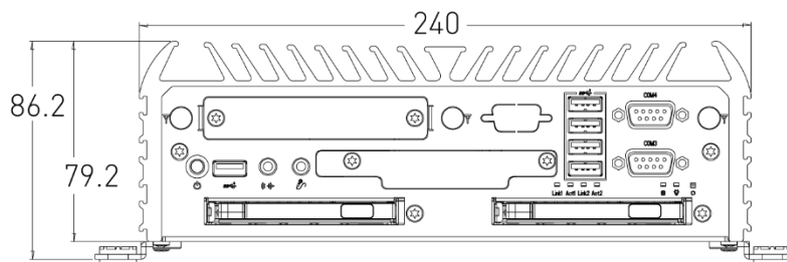
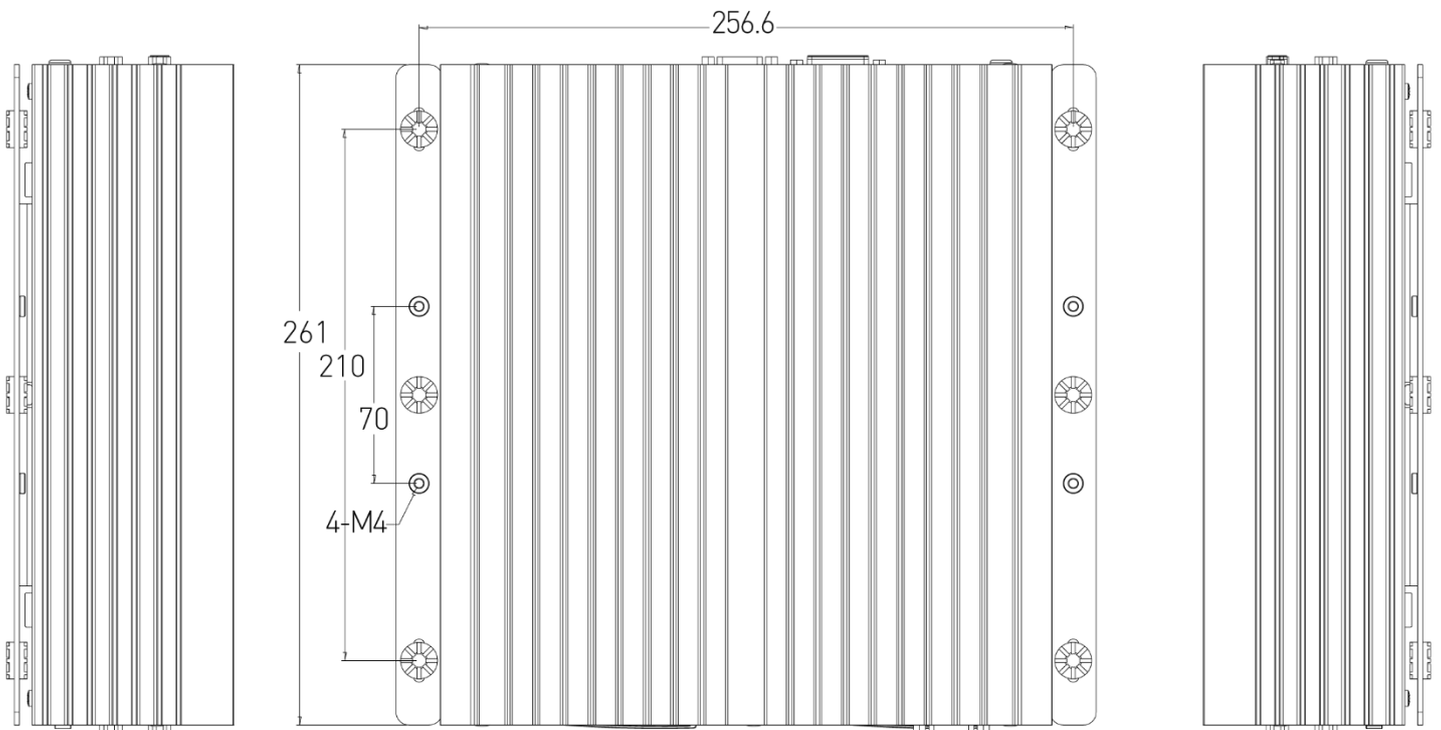
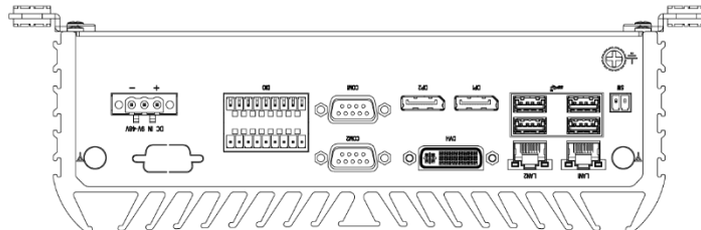
Used to connect an antenna for optional Mini-PCIe WiFi module



## 1.4 Mechanical Dimensions

### 1.4.1 RCO-6100 / RCO-6100-4L(P) / RCO-6100-4L(P)-M12 / RCO-6100-D10G

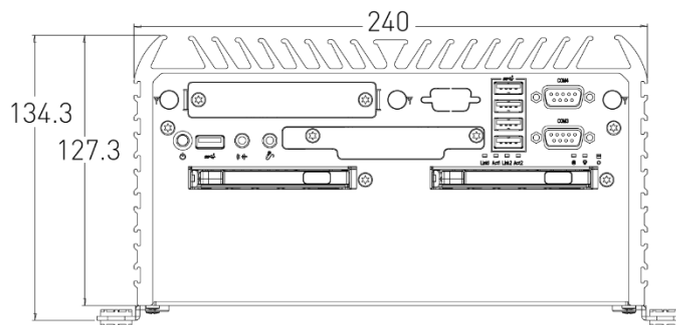
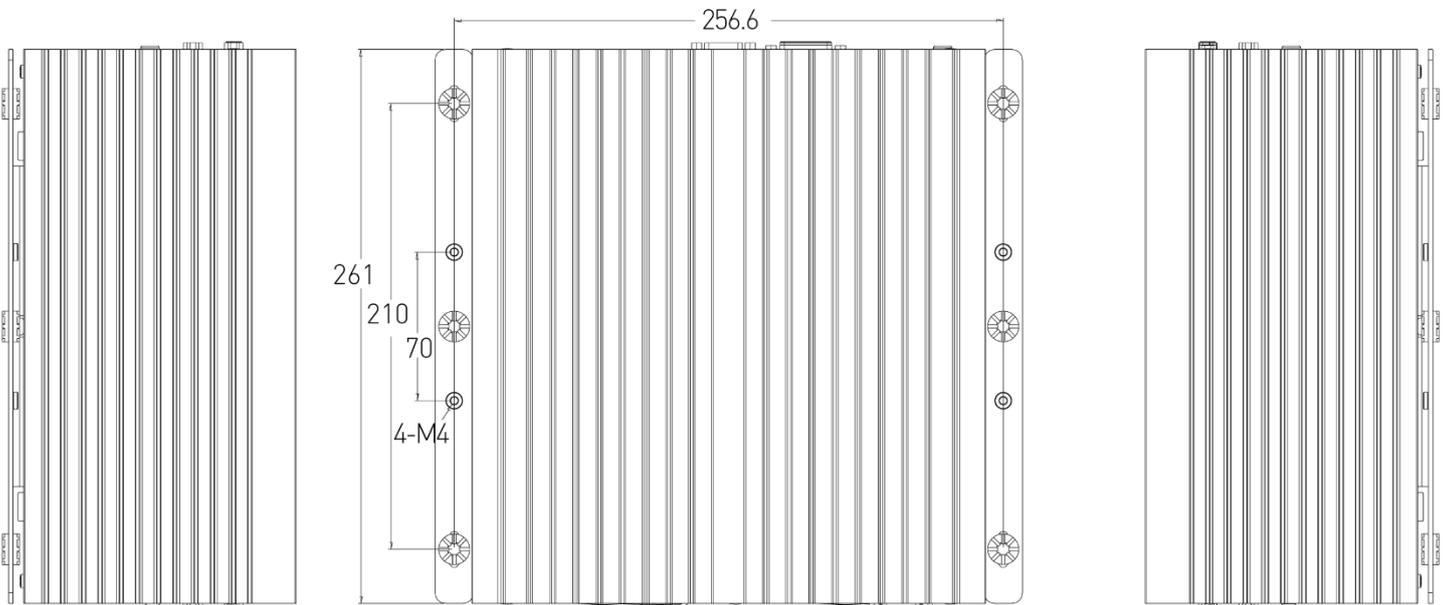
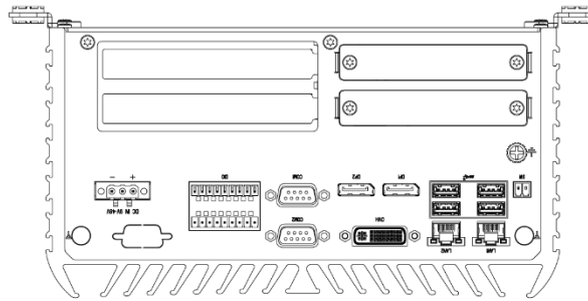
Unit: mm





**1.4.3 RCO-6122EE / RCO-6122EE-4L(P) / RCO-6122EE-4L(P)-M12 / RCO-6122EE-D10G  
RCO-6122PP / RCO-6122PP-4L(P) / RCO-6122PP-4L(P)-M12 / RCO-6122PP-D10G  
RCO-6122PE / RCO-6122PE-4L(P) / RCO-6122PE-4L(P)-M12 / RCO-6122PE-D10G**

Unit: mm

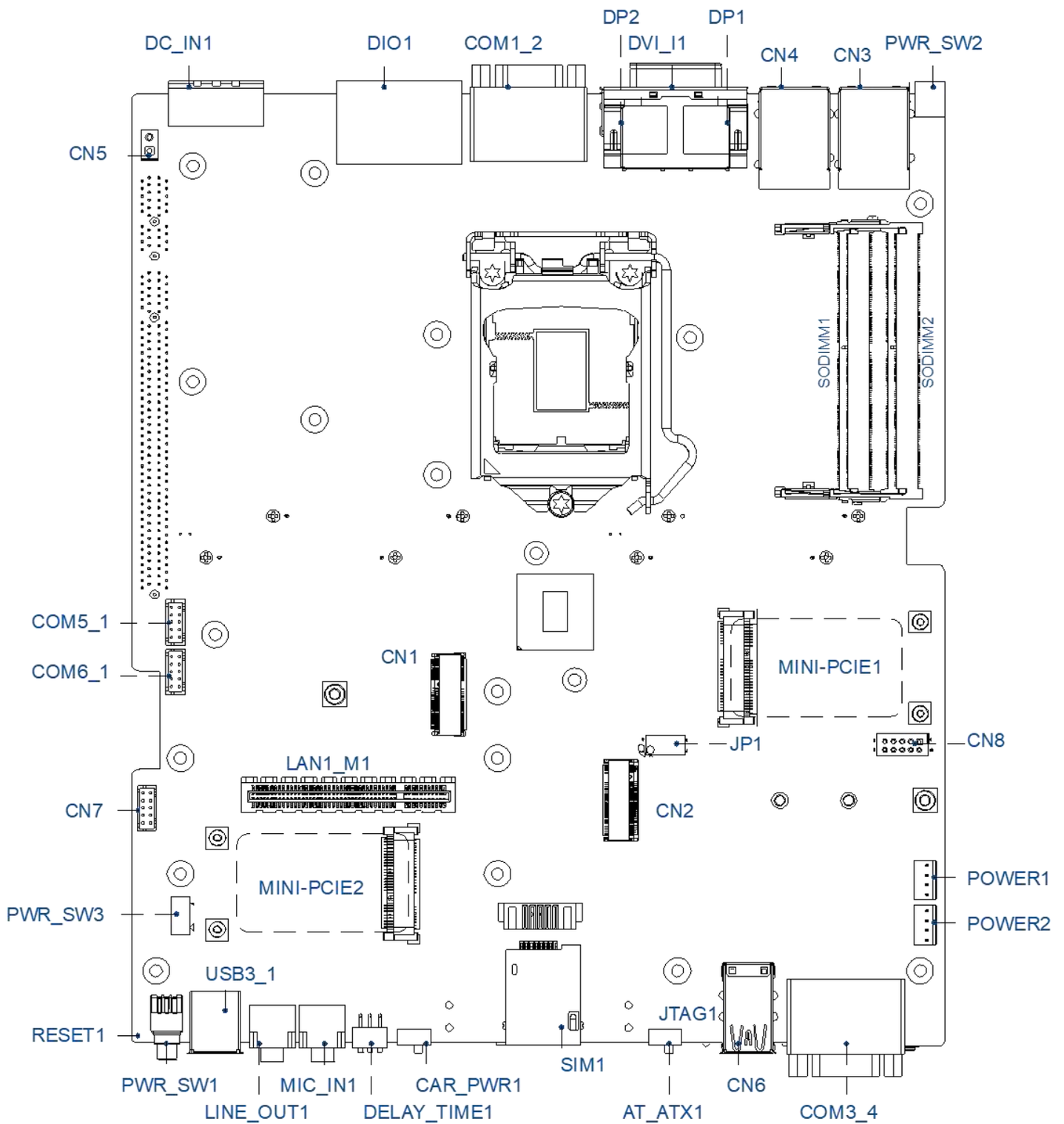


## Chapter 2

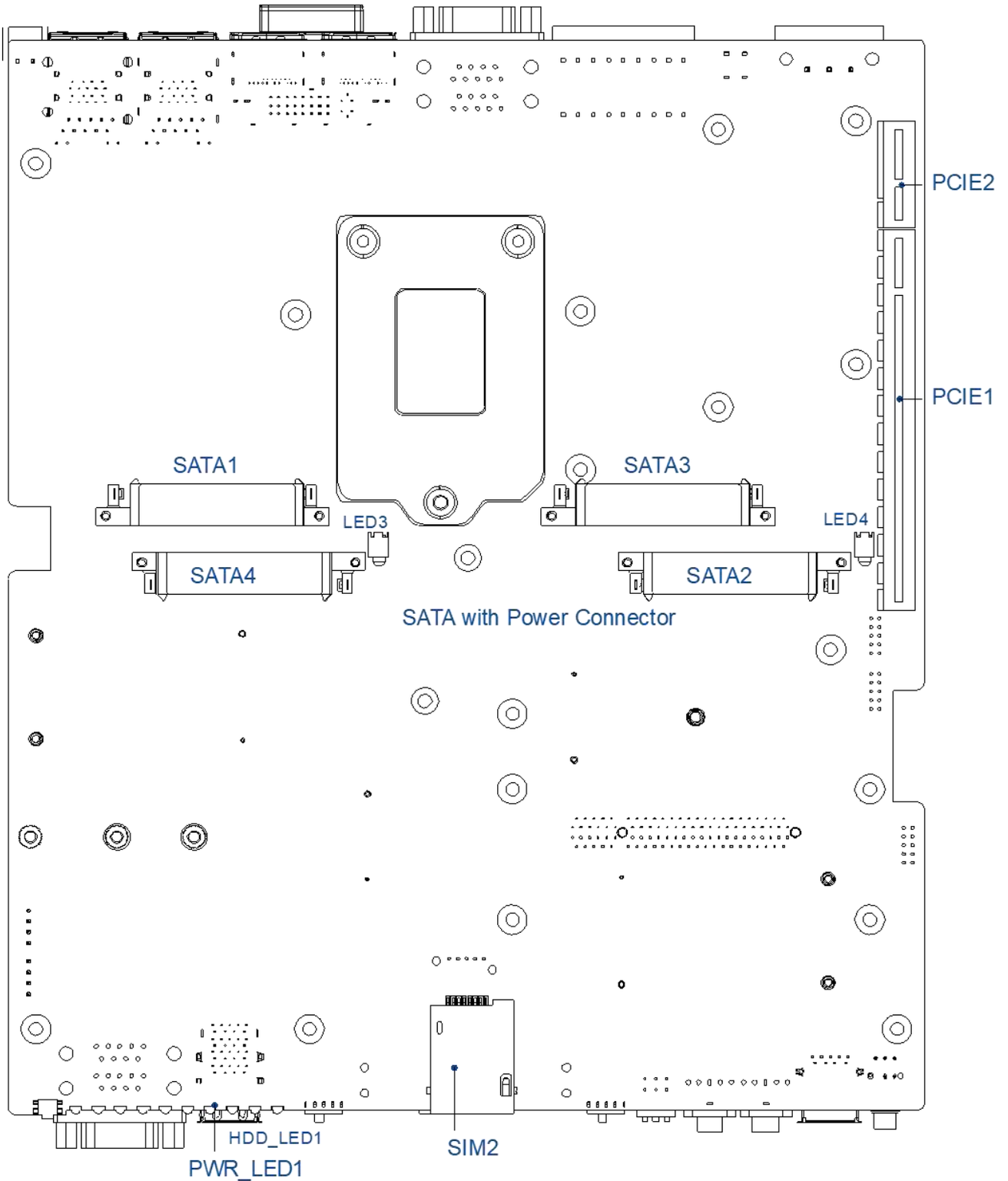
# Switches and Connectors

## 2.1 Switch and Connector Locations

### 2.1.1 Top View



### 2.1.2 Bottom View



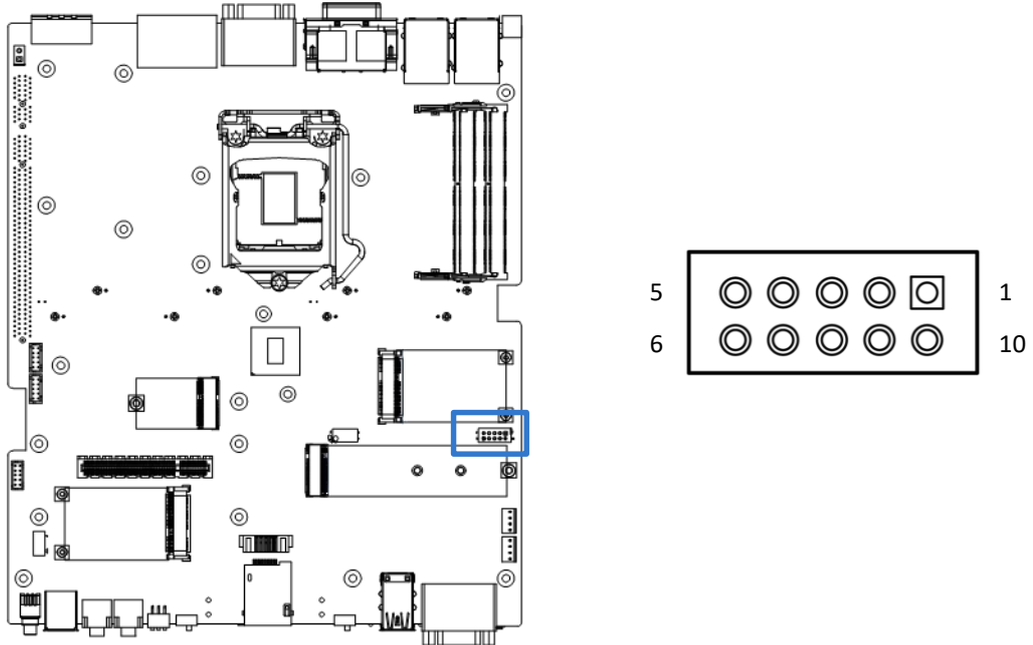
## 2.2 Connector / Switch Definition

### List of Connector / Switch

Connector Location	Definition
AT_ATX1	AT / ATX Power Mode Switch
PWR_SW1	Power Switch
RESET1	Reset Switch
USB	USB 3.2 Gen 2 、 USB 3.2 Gen 1 、 USB2.0
SIM1, SIM2	SIM Card Socket
COM3_4, COM1_2	RS232 / RS422 / RS485 Connector
COM5_1, COM6_1	RS232 / RS422 / RS485 Connector
DC_IN1	3-pin DC 9~48V Power Input Connector
DVI_I1	DVI-I Connector
MIC_IN1	Mic-in Jack
DIO1	8DI / 8DO Connector
PWR_SW2, PWR_SW3	Remote Power Switch
CN1	M.2 E Key Socket
CN2	M.2 M Key Socket
MINIPCIE1, MINIPCIE2	Mini PCI-Express Socket
CN3, CN4	LAN and USB3.1 GEN 2 Ports
SATA1, SATA2, SATA3, SATA4	SATA with Power Connector
POWER1, POWER2	Power Connector
PCIE	PCI-Express X1 Slot, PCI-Express X8 Slot, PCI-Express X16 Slot
PWR_LED1	Power LED Status
HDD_LED1	HDD Access LED Status
WDT_LED1	Watchdog LED Status
GPIO_LED1	GPIO LED Status
CAR_PWR1	CAR mode / PC mode select
DELAY_TIME1	CAR mode delay time setting

## 2.3 I/O Interface Descriptions

### 2.3.1 LPC Debug Con

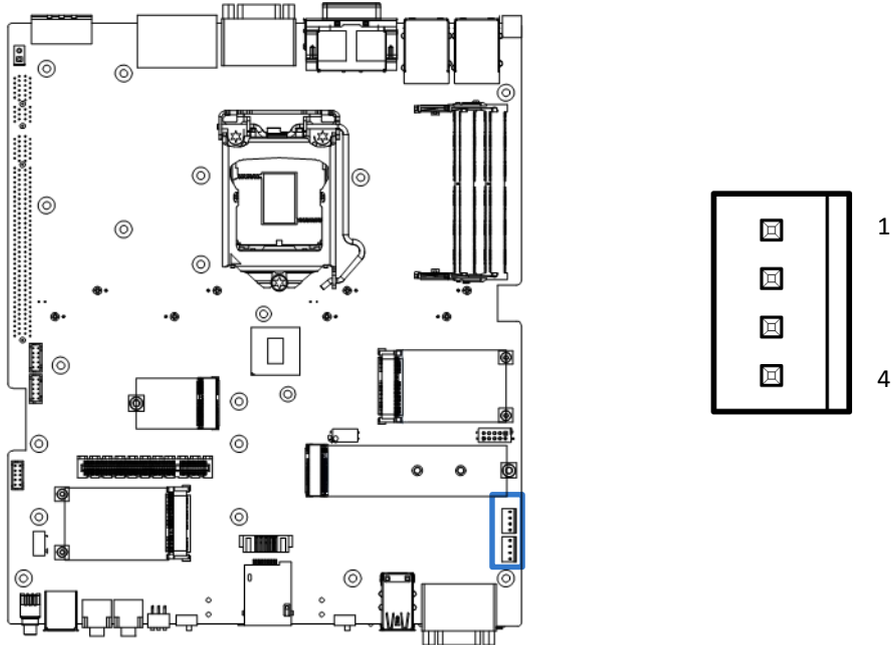


#### CN8

Pin	Signal	Pin	Signal
1	+3.3V	10	LPC_AD3
2	NC	9	LPC_AD2
3	Reset	8	LPC_AD1
4	LPC_FRAME-L	7	LPC_AD0
5	Clock	6	GND

## 2.3 I/O Interface Descriptions

### 2.3.2 Power Con

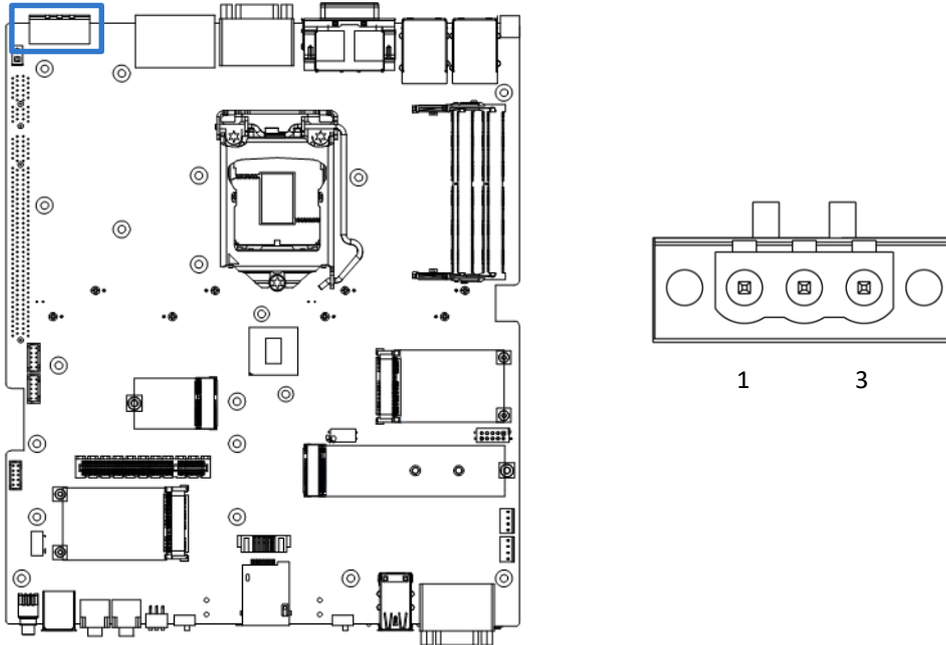


#### POWER1

Pin	Signal
1	+5V
2	GND
3	GND
4	+12V

## 2.3 I/O Interface Descriptions

### 2.3.3 DC IN/IGN IN (+9V ~ +48V)

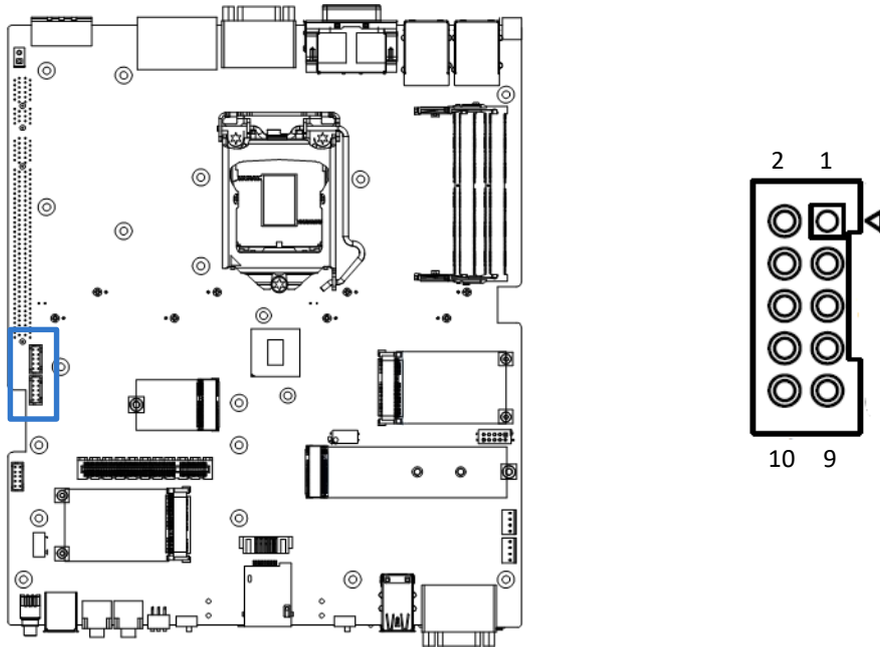


#### DC\_IN1

Pin	Signal
1	+DC_IN
2	IGN_SENSE
3	GND

## 2.3 I/O Interface Descriptions

### 2.3.4 COM Con



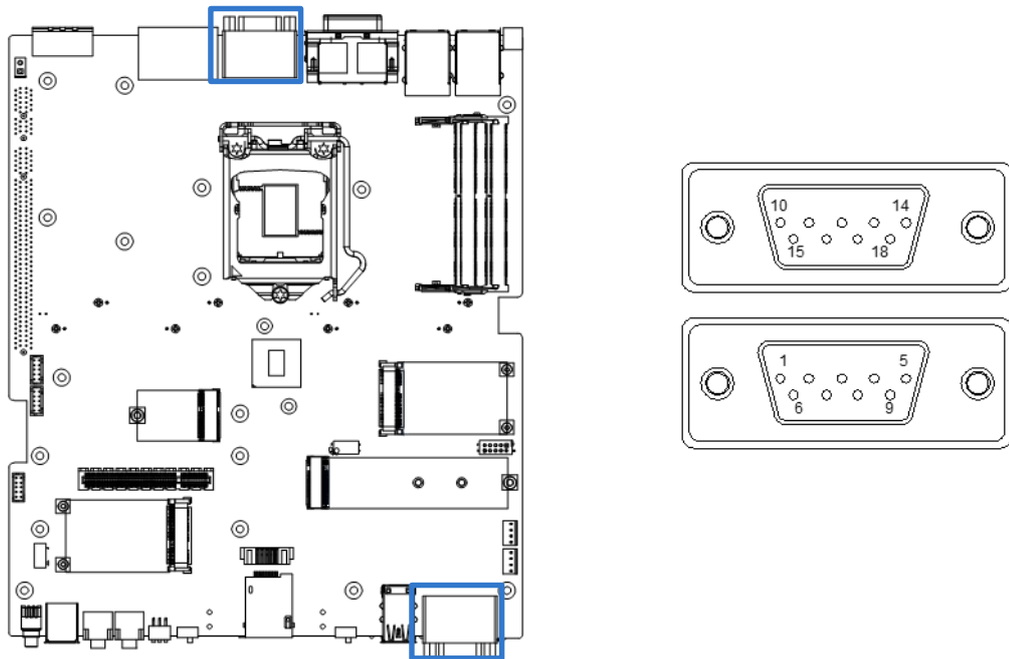
#### COM5\_1 , COM6\_1

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

#### RS232 / RS422 / RS485 Connector 2x5 10-pin box header, 2.0mm pitch

Pin	RS232 Definition	RS422 / 485 Full Duplex Definition	RS485 Half Duplex Definition
1	DCD#	TX-	DATA-
2	DSR#		
3	RxD	TX+	DATA+
4	RTS#		
5	TxD	RX+	
6	CTS#		
7	DTR#	RX-	
8	RI#		
9	GND	GND	GND
10	NC	NC	NC

## 2.3 I/O Interface Descriptions



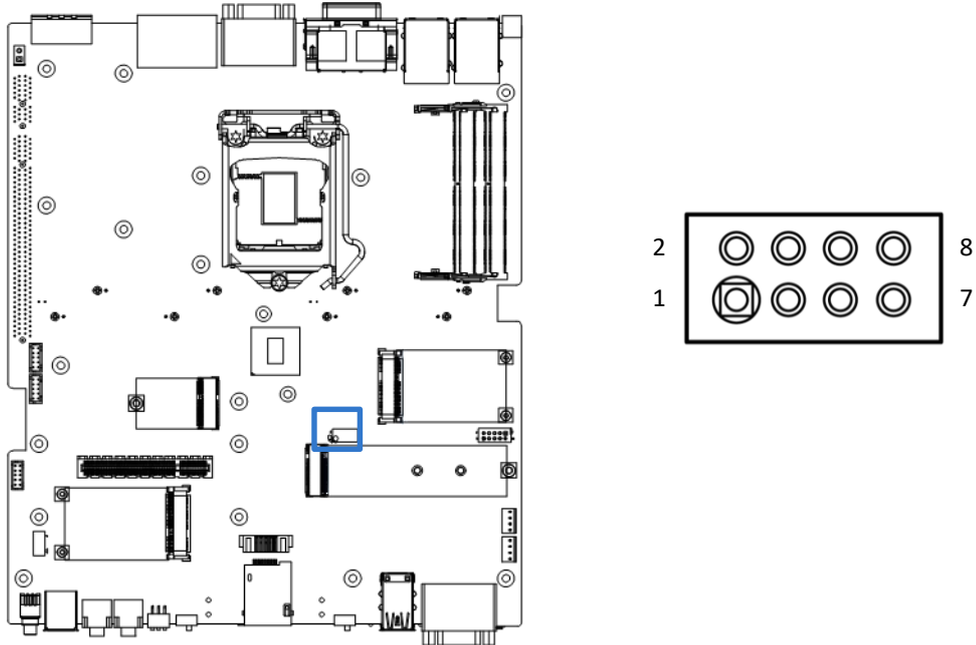
### COM1\_2 , COM3\_4

RS232 / RS422 / RS485 Connector Type: 9-pin D-Sub

Pin	RS232 Definition	RS422 / 485 Full Duplex Definition	RS485 Half Duplex Definition
1(10)	DCD#	TX-	DATA-
2(11)	RxD	TX+	DATA+
3(12)	TxD	RX+	
4(13)	DTR#	RX-	
5(14)	GND	GND	GND
6(15)	DSR#		
7(16)	RTS#		
8(17)	CTS#		
9(18)	RI#		

## 2.3 I/O Interface Descriptions

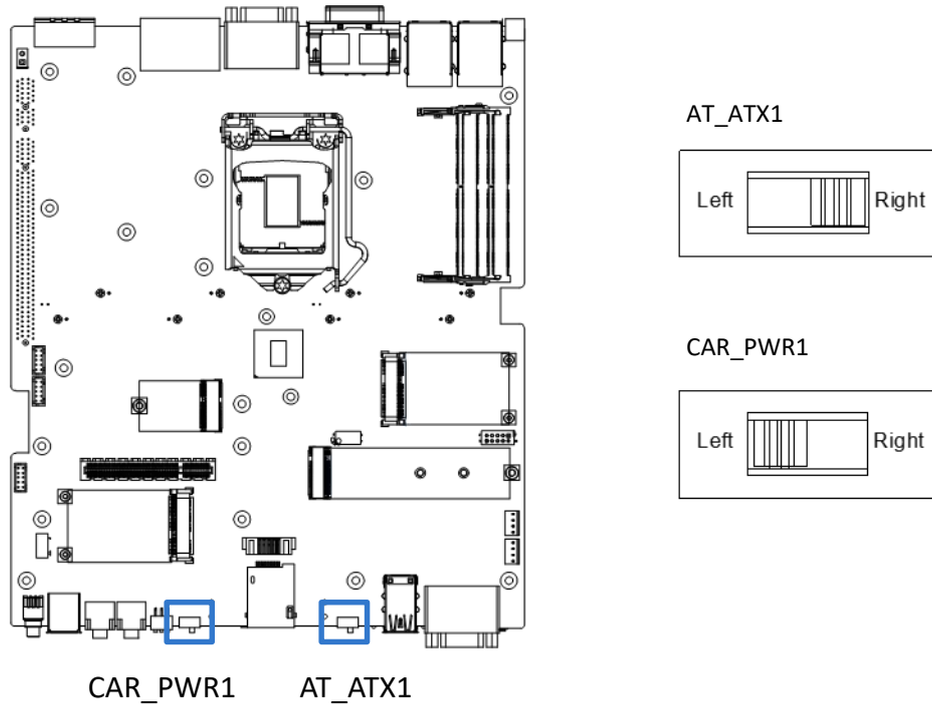
### 2.3.5 SF100 SPI Con



#### JP1

Pin	Signal	Pin	Signal
1	Power ( 3V )	2	GND
3	CS#	4	CLK
5	MISO	6	MOSI
7	NC	8	SPI_GATE#

## 2.3 I/O Interface Descriptions



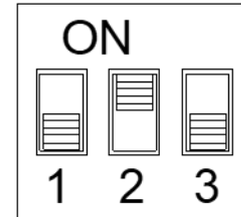
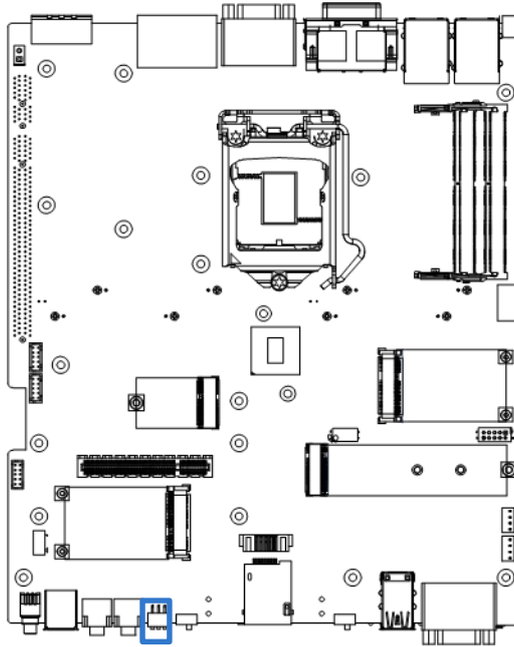
### AT\_ATX1: AT / ATX Power Mode Switch

Switch	Definition
1-2 (Left)	ATX Power Mode (Default)
2-3 (Right)	AT Power Mode

### CAR\_PWR1: PC / Car Mode Switch

Switch	Definition
1-2 (Left)	Power Mode (Default)
2-3 (Right)	Power Ignition Mode

## 2.3 I/O Interface Descriptions

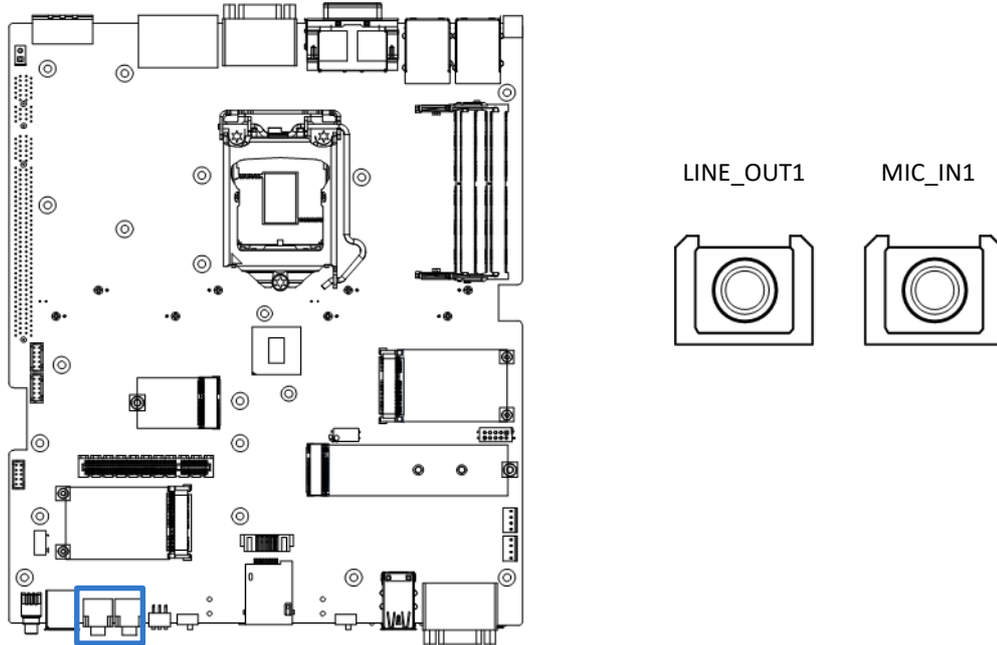


### DELAY\_TIME1

Power off delay time setup Switch

Switch 1 / 2 / 3	Definition
ON / ON / ON	3 sec. ( Default Shutdown Timer by O.S )
ON / ON / OFF	1 min.
ON / OFF / ON	5 min.
ON / OFF / OFF	10 min.
OFF / ON / ON	30 min.
OFF / ON / OFF	1 hour
OFF / OFF / ON	2 hour

## 2.3 I/O Interface Descriptions



### LINE\_OUT1 :

Line-out Jack (Green) Connector Type: 5-pin Phone Jack

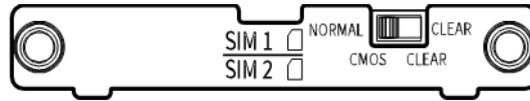
Pin	Definition
1	GND
2	OUT_R
3	GND
4	GND
5	OUT_L

### MIC\_IN1 :

Microphone Jack (Pink) Connector Type: 5-pin Phone Jack

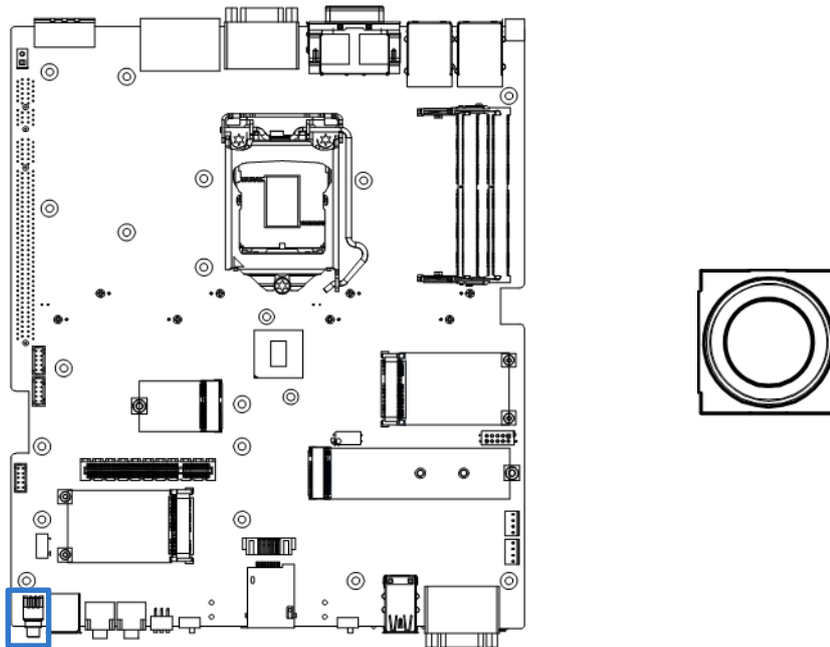
Pin	Definition
1	GND
2	MIC_R
3	GND
4	GND
5	MIC_L

## 2.3 I/O Interface Descriptions



### CLR\_CMOS1: Clear BIOS Switch

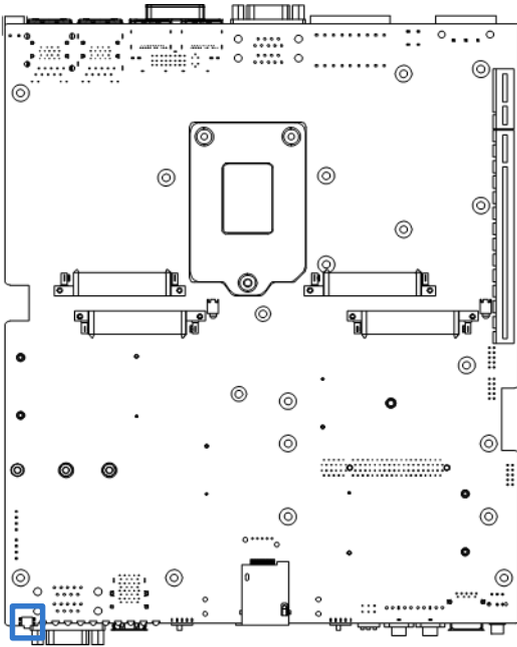
Switch	Definition
1-2 (Left)	Normal Status (Default)
2-3 (Right)	Clear BIOS



### PWR\_SW1: Power Button

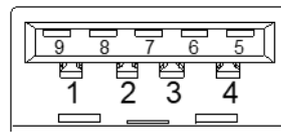
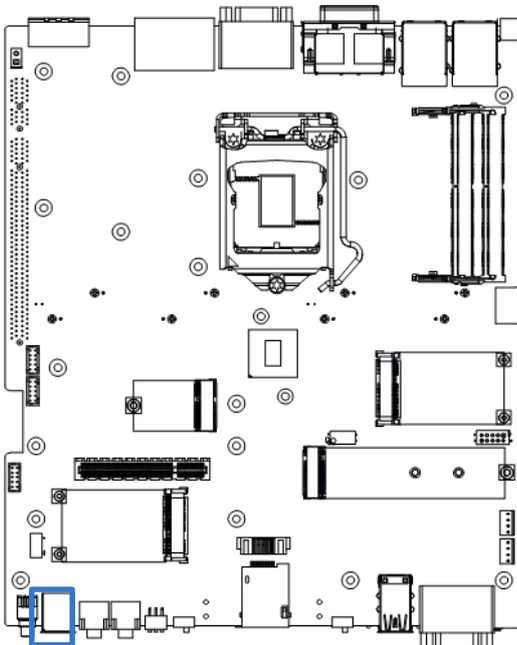
Pin	Definition	Pin	Definition
1	NC	4	GND
2	Power Button	5	NC
3	NC	6	GND

## 2.3 I/O Interface Descriptions



**RESET1 : Reset Button**

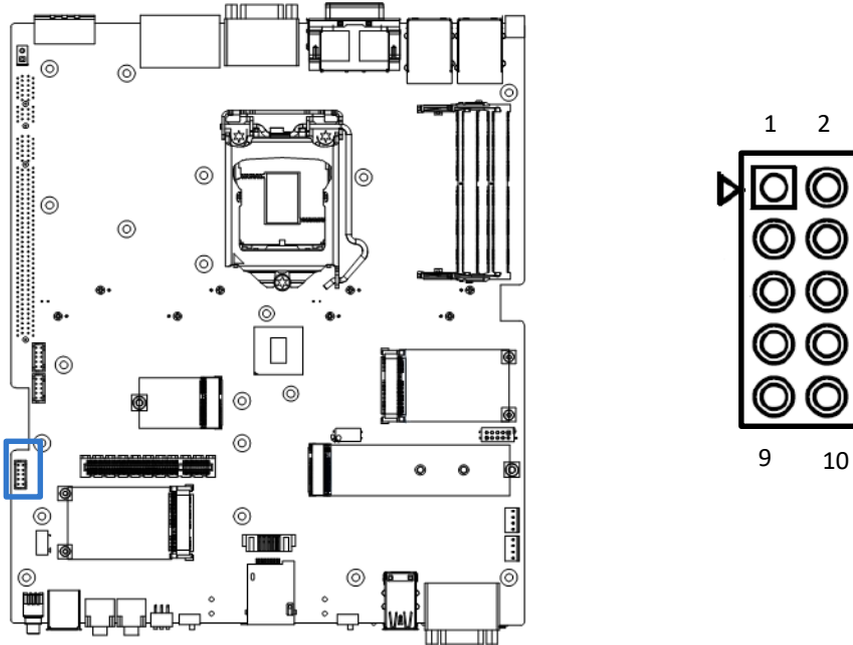
Pin	Definition
1,2	RESET
3,4	GND



**USB3\_1 : USB3.1 Connector, Type A**

Pin	Definition	Pin	Definition
1	+5V	6	USB3_RX+
2	USB2_D-	7	GND
3	USB2_D+	8	USB3_TX-
4	GND	9	USB3_TX+
5	USB3_RX-		

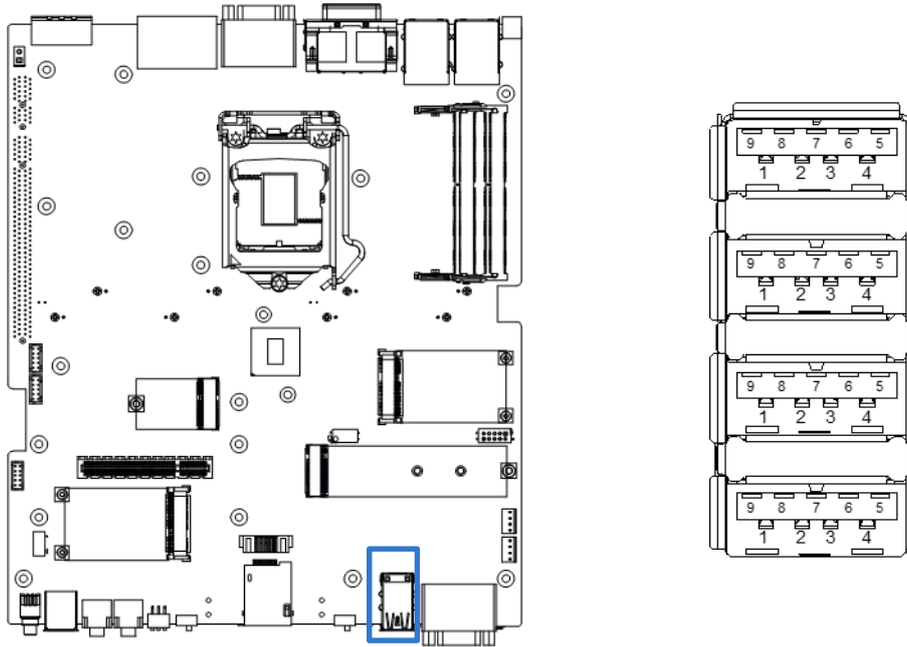
## 2.3 I/O Interface Descriptions



**CN7 : USB3.0 Connector 2x5 9-pin header, 2.0mm pitch**

Pin	Definition	Pin	Definition
1	+5V	2	USB3_TX-
3	USB2_D-	4	USB3_TX+
5	USB2_D+	6	GND
7	GND	8	USB3_RX-
		10	USB3_RX+

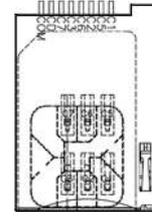
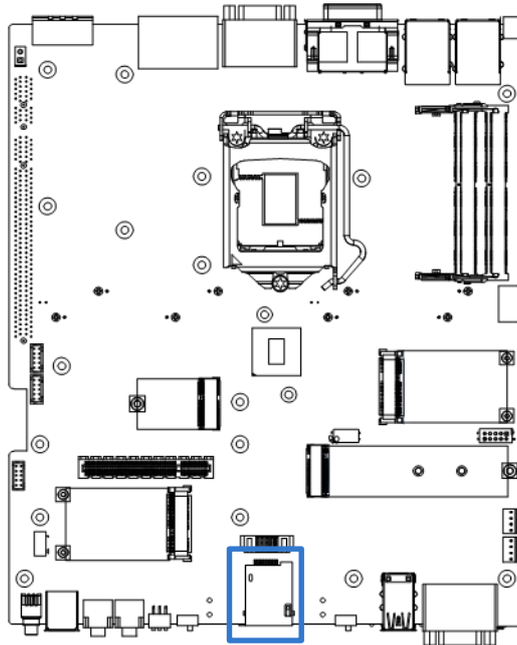
## 2.3 I/O Interface Descriptions



**CN6 : USB3.1 Connector, Type A x 4**

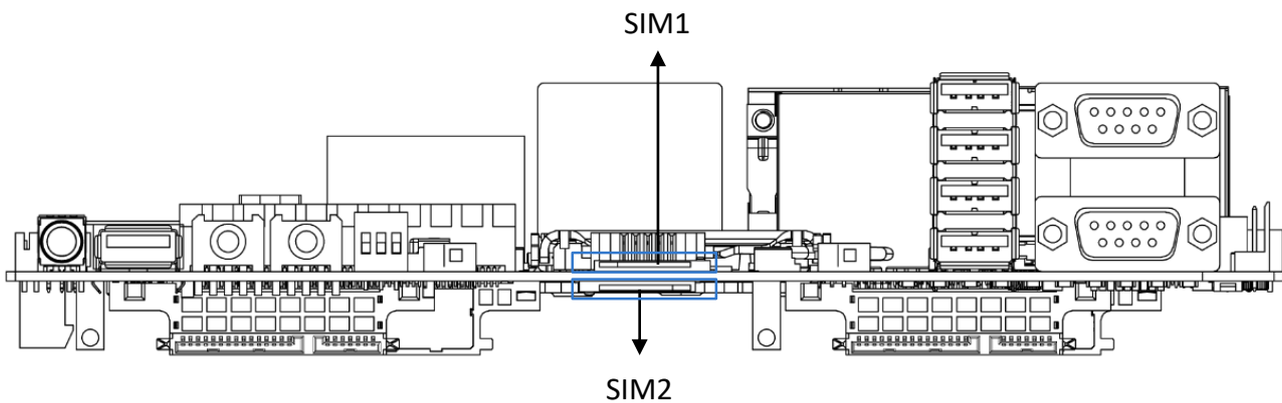
Pin	Definition	Pin	Definition
1	+5V	6	USB3_RX+
2	USB2_D-	7	GND
3	USB2_D+	8	USB3_TX-
4	GND	9	USB3_TX+
5	USB3_RX-		

## 2.3 I/O Interface Descriptions



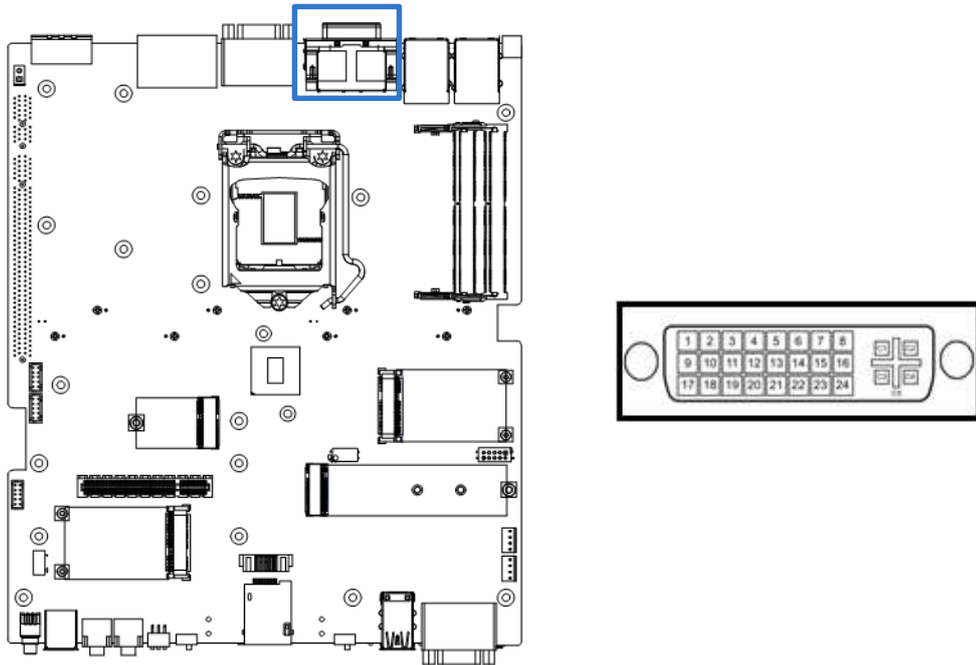
SIM1 :  
Top side SIM Card Socket

SIM2 :  
Bottom side SIM Card Socket



Pin	Definition	Pin	Definition
C1	UIM_PWR	C6	UIM_VPP
C2	UIM_RESET	C7	UIM_DATA
C3	UIM_CLK	CD	NC
C5	GND	COM	GND

## 2.3 I/O Interface Descriptions



### DVI\_I1: DVI-I Connector

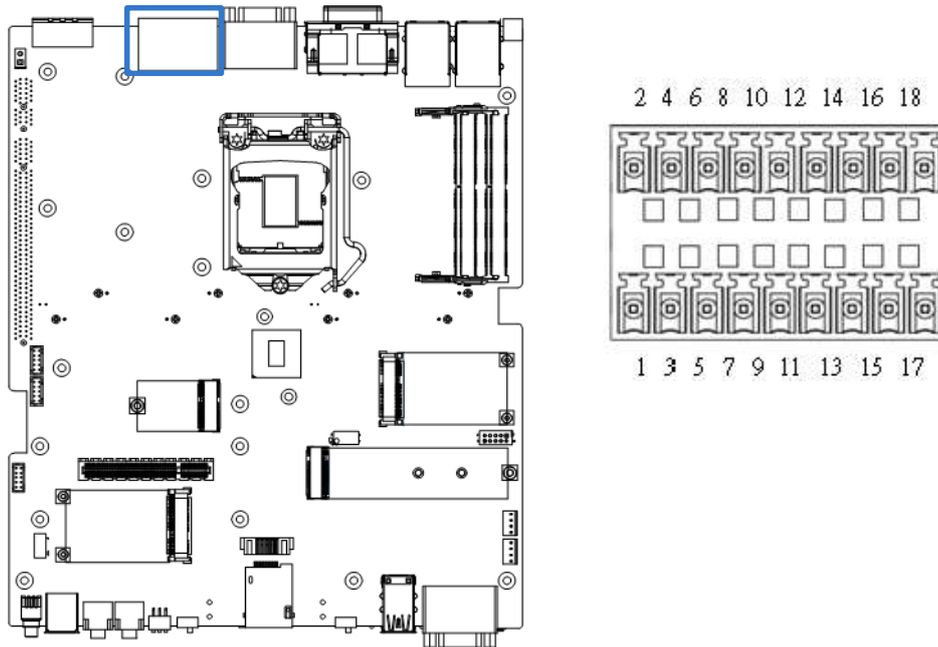
Pin	Definition	Pin	Definition
1	DVI_TX2-	16	DVI Hot Plug Detect
2	DVI_TX2+	17	DVI_TX0-
3	GND	18	DVI_TX0+
4	NC	19	GND
5	NC	20	VGA_DDC_CLOCK
6	DVI_DDC_CLOCK	21	VGA_DDC_DATA
7	DVI_DDC_DATA	22	GND
8	VGA_VSYNC	23	DVI_TXCLK+
9	DVI_TX1-	24	DVI_TXCLK-
10	DVI_TX1+	C1	VGA_RED
11	GND	C2	VGA_GREEN
12	NC	C3	VGA_BLUE
13	NC	C4	VGA_HSYNC
14	+5V	C5	GND
15	GND		

## 2.3 I/O Interface Descriptions

### DP1 DP2 : Display Port Connector

Pin	Definition	Pin	Definition
1	DP_LANE0_P	11	GND
2	GND	12	DP_LANE3_N
3	DP_LANE0_N	13	GND
4	DP_LANE1_P	14	GND
5	GND	15	DP_AUX_P
6	DP_LANE1_N	16	GND
7	DP_LANE2_P	17	DP_AUX_N
8	GND	18	DP_HPD
9	DP_LANE2_N	19	GND
10	DP_LANE3_P	20	+3.3V

## 2.3 I/O Interface Descriptions

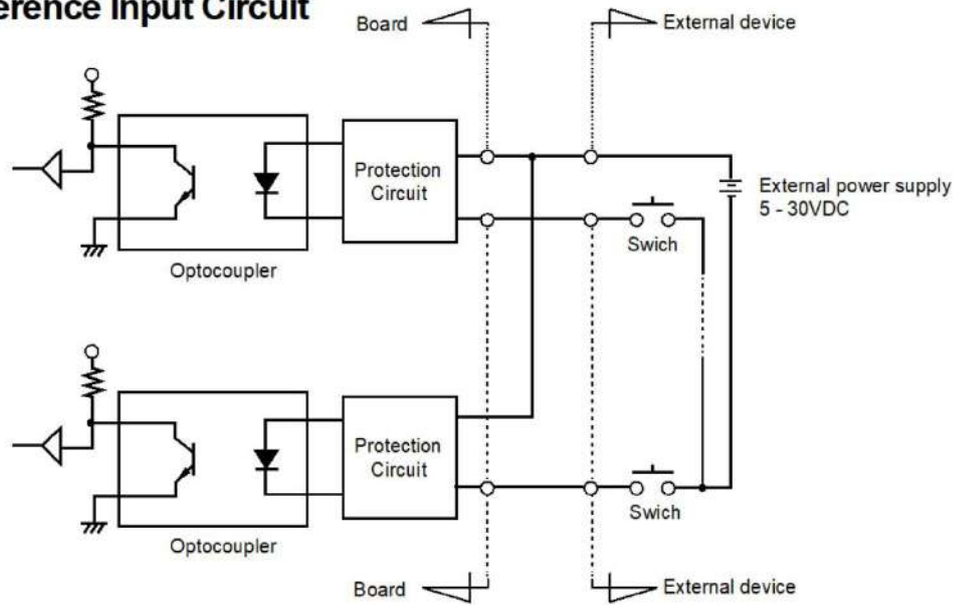


**DIO : Digital Input / Output Connector Type: Terminal Block 2x9 18-pin, 3.5mm pitch**

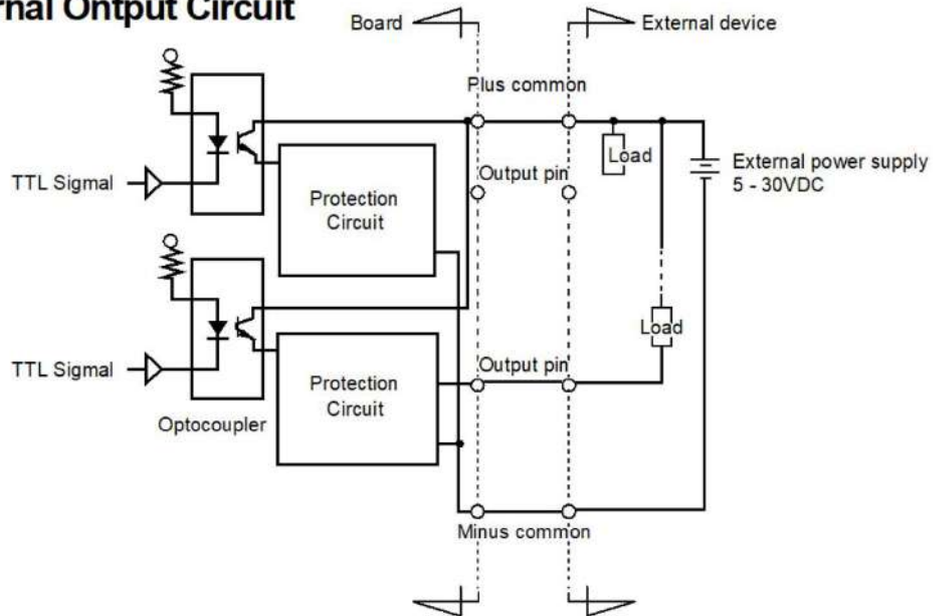
Pin	Definition	Pin	Definition
1	DIN1	2	DOUT1
3	DIN2	4	DOUT2
5	DIN3	6	DOUT3
7	DIN4	8	DOUT4
9	DIN5	10	DOUT5
11	DIN6	12	DOUT6
13	DIN7	14	DOUT7
15	DIN8	16	DOUT8
17	DC power input (+5V~+24V)	18	GND

## 2.3 I/O Interface Descriptions

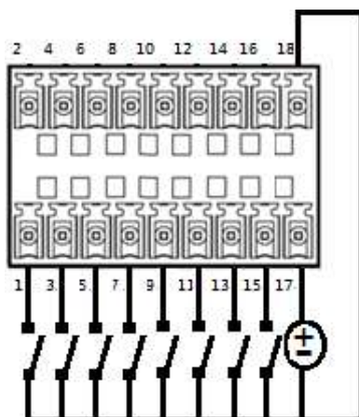
### Reference Input Circuit



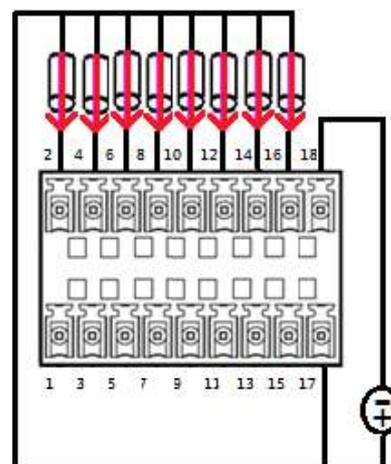
### External Output Circuit



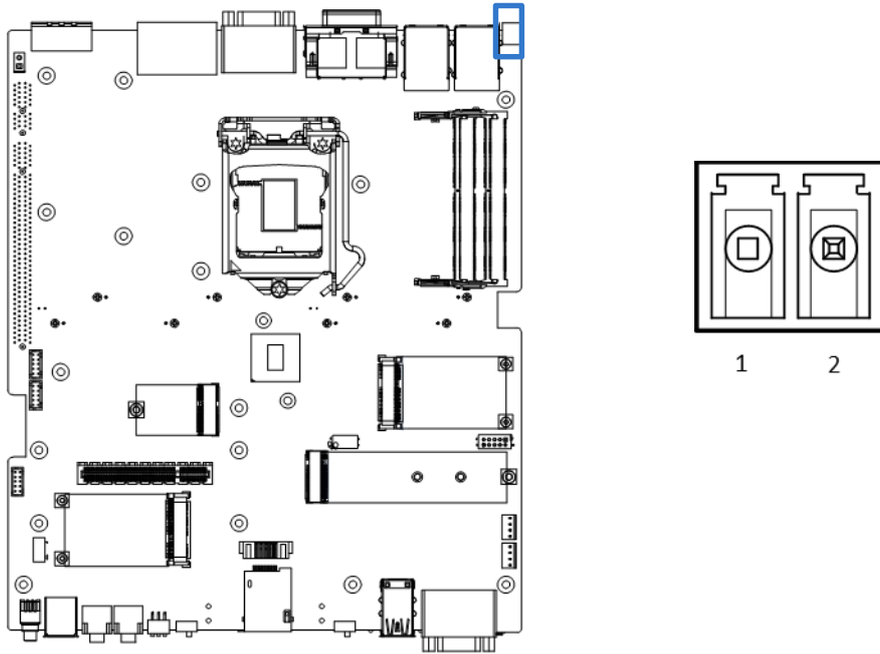
### Digital Input Wurung



### Digital Output Wurung



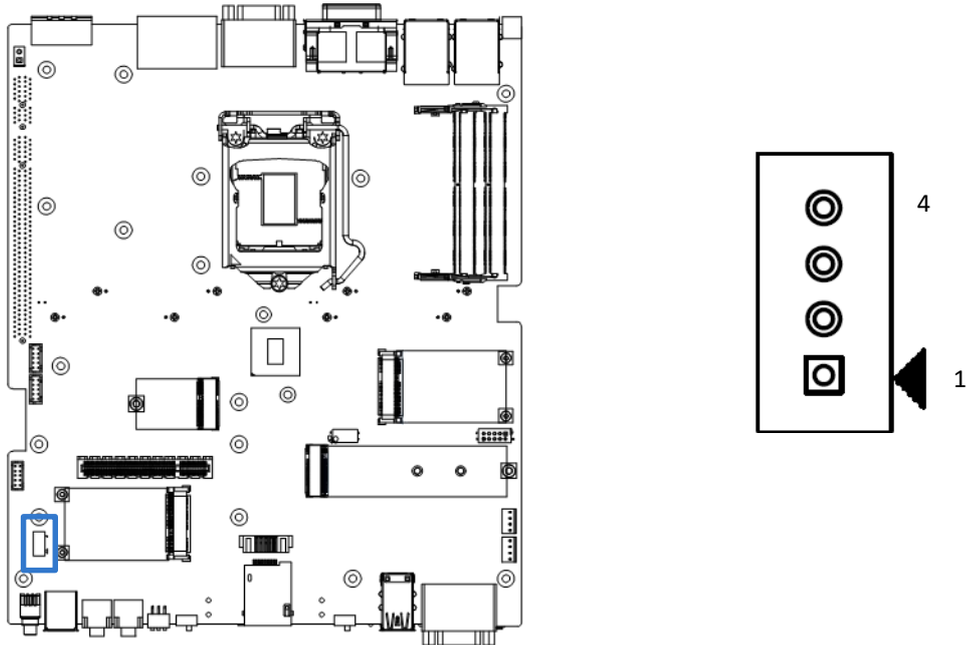
## 2.3 I/O Interface Descriptions



**PWR\_SW2 : Remote Power Switch Type: Terminal Block 1x2 2-pin, 3.5mm pitch**

Pin	Definition
1	Power Button
2	GND

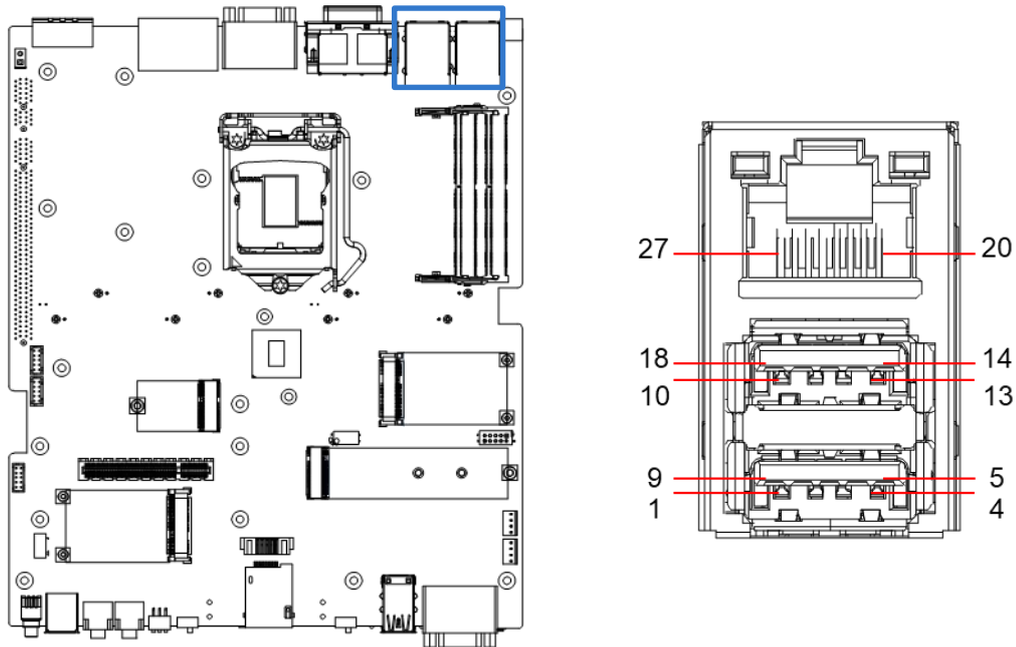
## 2.3 I/O Interface Descriptions



**PWR\_SW3 : Remote Power Switch 1x4 pin box header, 2.0mm pitch**

Pin	Definition
1	Power Button
2	PWR_LED
3	HDD_LED
4	GND

## 2.3 I/O Interface Descriptions

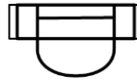
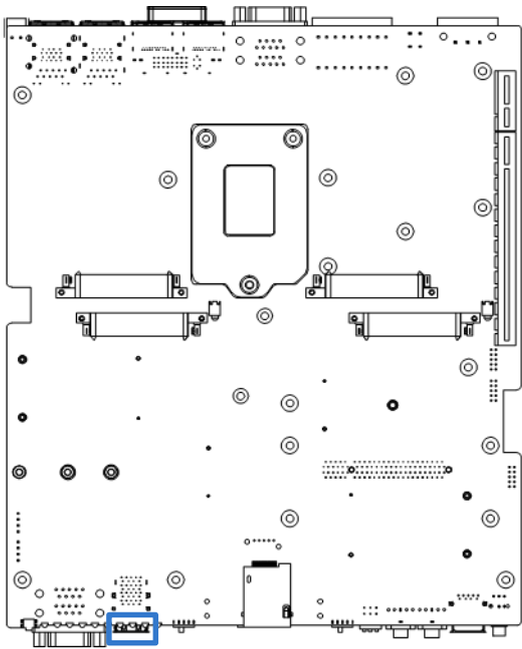


### CN3 CN4 : LAN and USB3.1 GEN 2 Ports

Connector Type:RJ45 port with LEDs and dual USB3.1 ports

Pin	Definition	Pin	Definition	Pin	Definition
1	+5V	10	+5V	20	LAN1_MDI0P
2	USB2_D1-	11	USB2_D2-	21	LAN1_MDI0N
3	USB2_D1+	12	USB2_D2+	22	LAN1_MDI1P
4	GND	13	GND	23	LAN1_MDI2P
5	USB3_RX1-	14	USB3_RX2-	24	LAN1_MDI2N
6	USB3_RX1+	15	USB3_RX2+	25	LAN1_MDI1N
7	GND	16	GND	26	LAN1_MDI3P
8	USB3_TX1-	17	USB3_TX2-	27	LAN1_MDI3N
9	USB3_TX1+	18	USB3_TX2+		

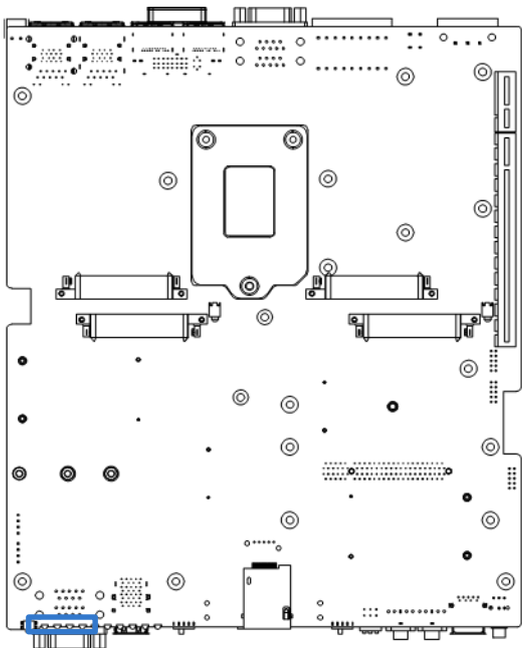
## 2.3 I/O Interface Descriptions



Act LED Status	Definition
Blinking Yellow	Data Activity
Off	No Activity



Link LED Status	Definition
Steady Orange	1Gbps Network Link
Steady Green	100Mbps Network Link
Off	10Mbps Network Link



### PWR\_LED1: Power LED Status

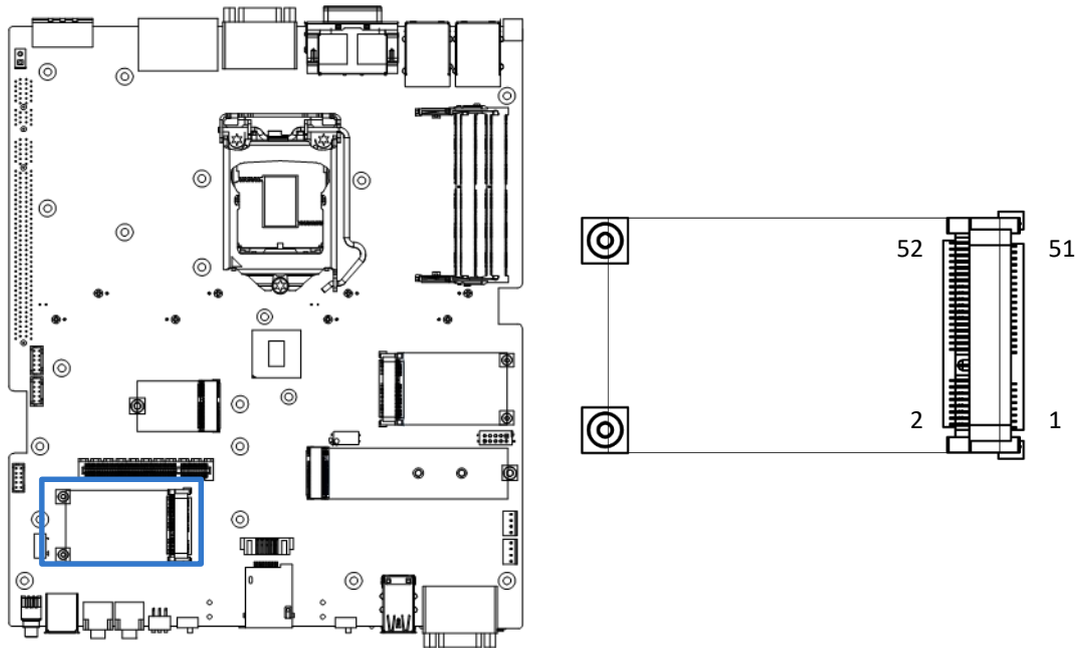
Pin	Definition
1	POWER LED+
2	POWER LED-



### HDD\_LED1: HDD Access LED Status

Pin	Definition
1	HDD LED+
2	HDD LED-

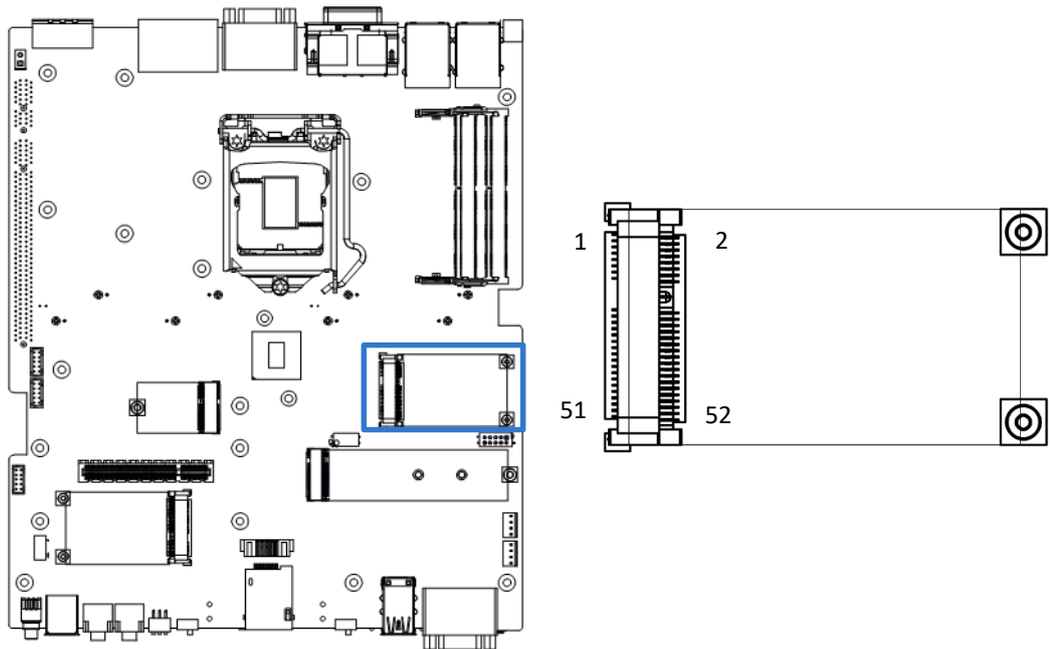
## 2.3 I/O Interface Descriptions



### MINIPCI-E2 : Mini PCI-Express Socket

Pin	Definition	Pin	Definition
1	WAKE#	2	+3.3V
3	NC	4	GND
5	NC	6	+1.5V
7	CLKREQ#	8	UIM_PWR
9	GND	10	UIM_DATA
11	REFCLK-	12	UIM_CLK
13	REFCLK+	14	UIM_RST
15	GND	16	UIM_VPP
17	NC	18	GND
19	NC	20	NC
21	GND	22	RESET#
23	RxN	24	+3.3VAUX
25	RxP	26	GND
27	GND	28	+1.5V
29	GND	30	SMB_CLK
31	TxN	32	SMB_DATA
33	TxP	34	GND
35	GND	36	USB2_D-
37	GND	38	USB2_D+
39	+3.3V	40	GND
41	+3.3V	42	NC
43	GND	44	NC
45	NC	46	NC
47	NC	48	+1.5V
49	NC	50	GND
51	NC	52	+3.3V

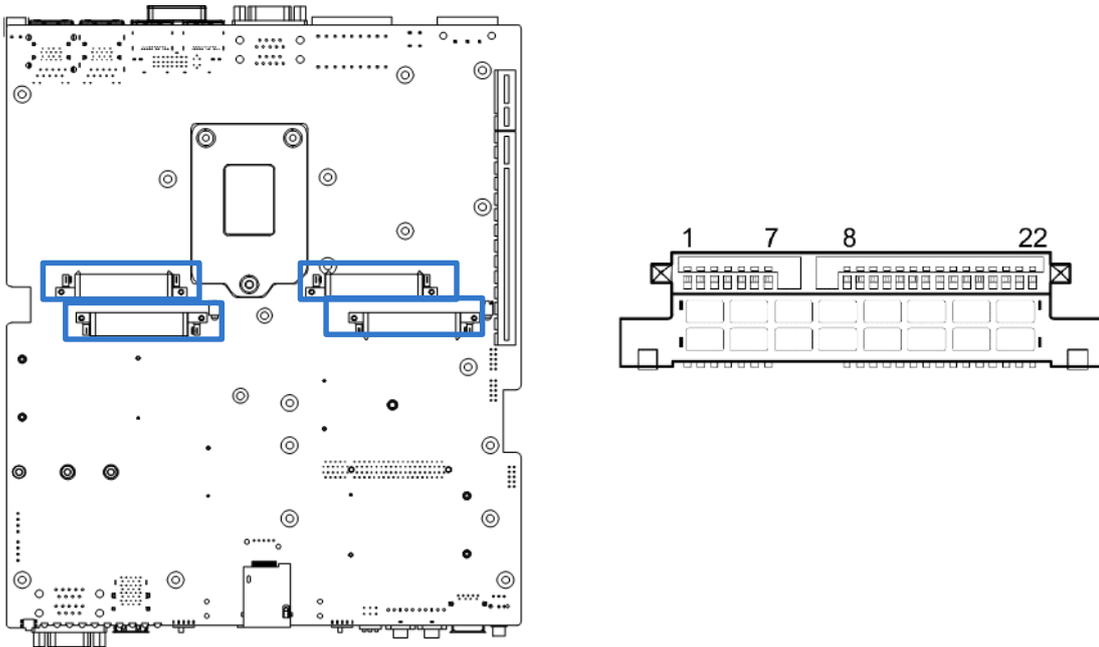
## 2.3 I/O Interface Descriptions



### MINIPCI1 : Mini PCI-Express / mSATA Socket

Pin	Definition	Pin	Definition
1	WAKE#	2	+3.3V
3	NC	4	GND
5	NC	6	+1.5V
7	CLKREQ#	8	UIM_PWR
9	GND	10	UIM_DATA
11	REFCLK-	12	UIM_CLK
13	REFCLK+	14	UIM_RST
15	GND	16	UIM_VPP
17	NC	18	GND
19	NC	20	NC
21	GND	22	RESET#
23	RxN	24	+3.3VAUX
25	RxP	26	GND
27	GND	28	+1.5V
29	GND	30	SMB_CLK
31	TxN	32	SMB_DATA
33	TxP	34	GND
35	GND	36	USB2_D-
37	GND	38	USB2_D+
39	+3.3V	40	GND
41	+3.3V	42	NC
43	GND	44	DEVSHP
45	NC	46	NC
47	NC	48	+1.5V
49	NC	50	GND
51	PCIE_MSATA_SEL	52	+3.3V

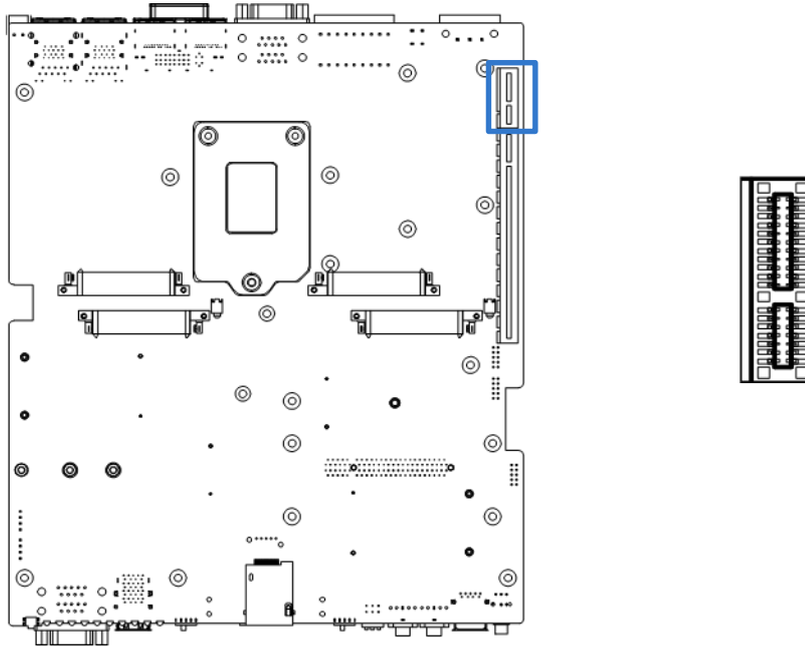
## 2.3 I/O Interface Descriptions



### SATA with Power Connector

Pin	Definition	Pin	Definition
1	GND	12	GND
2	TxP	13	GND
3	TxN	14	+5V
4	GND	15	+5V
5	RxN	16	+5V
6	RxP	17	GND
7	GND	18	GND
8	NC	19	GND
9	NC	20	+12V
10	DEVSLP	21	+12V
11	GND	22	+12V

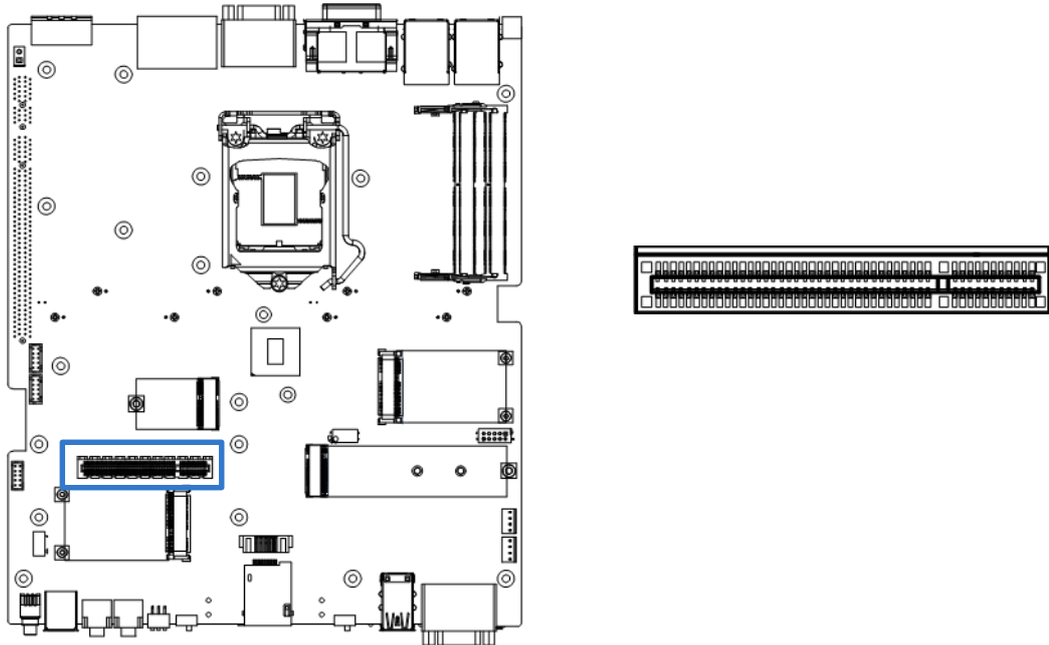
## 2.3 I/O Interface Descriptions



### PCIE : PCI-Express x1 Slot

Pin	Definition	Pin	Definition
B1	+12V	A1	FAN_P4
B2	+12V	A2	+12V
B3	+12V	A3	+12V
B4	GND	A4	GND
B5	SMB_CLK	A5	NC
B6	SMB_DATA	A6	NC
B7	GND	A7	NC
B8	+3.3V	A8	NC
B9	NC	A9	+3.3V
B10	+3.3VAUX	A10	+3.3V
B11	WAKE#	A11	RESET#
B12	FAN_P3	A12	GND
B13	GND	A13	REFCLK+
B14	TxP0	A14	REFCLK-
B15	TxN0	A15	GND
B16	GND	A16	RxP0
B17	FAN_PER	A17	RxN0
B18	GND	A18	GND

## 2.3 I/O Interface Descriptions



### PCIE : PCI-Express x8 Slot

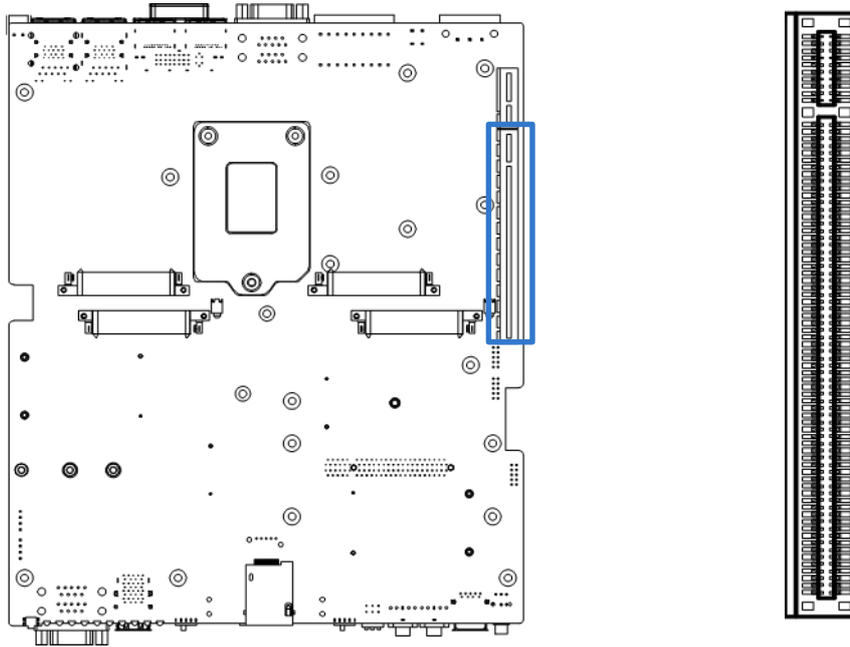
Pin	Definition	Pin	Definition
B1	+12V	A1	NC
B2	+12V	A2	+12V
B3	+12V	A3	+12V
B4	GND	A4	GND
B5	SMB_CLK	A5	NC
B6	SMB_DATA	A6	NC
B7	GND	A7	NC
B8	+3.3V	A8	NC
B9	NC	A9	+3.3V
B10	+3.3VAUX	A10	+3.3V
B11	WAKE#	A11	RESET#
B12	NC	A12	GND
B13	GND	A13	REFCLK+
B14	TxP0	A14	REFCLK-
B15	TxN0	A15	GND
B16	GND	A16	RxP0
B17	NC	A17	RxN0
B18	GND	A18	GND

## 2.3 I/O Interface Descriptions

### PCIE : PCI-Express x8 Slot

Pin	Definition	Pin	Definition
B19	TxP1	A19	NC
B20	TxN1	A20	GND
B21	GND	A21	RxP1
B22	GND	A22	RxN1
B23	TxP2	A23	GND
B24	TxN2	A24	GND
B25	GND	A25	RxP2
B26	GND	A26	RxN2
B27	TxP3	A27	GND
B28	TxN3	A28	GND
B29	GND	A29	RxP3
B30	NC	A30	RxN3
B31	NC	A31	GND
B32	GND	A32	NC
B33	9_48VSB_IN	A33	9_48VSB_IN
B34	9_48VSB_IN	A34	9_48VSB_IN
B35	9_48VSB_IN	A35	9_48VSB_IN
B36	9_48VSB_IN	A36	9_48VSB_IN
B37	9_48VSB_IN	A37	9_48VSB_IN
B38	9_48VSB_IN	A38	9_48VSB_IN
B39	9_48VSB_IN	A39	9_48VSB_IN
B40	9_48VSB_IN	A40	9_48VSB_IN
B41	9_48VSB_IN	A41	9_48VSB_IN
B42	9_48VSB_IN	A42	9_48VSB_IN
B43	+3.3VAUX	A43	+5V
B44	+3.3VAUX	A44	+5V
B45	+3.3VAUX	A45	+1.5V
B46	+3.3VAUX	A46	+1.5V
B47	+1.0VAUX	A47	+1.0VAUX
B48	+1.0VAUX	A48	+1.0VAUX
B49	NC	A49	NC

## 2.3 I/O Interface Descriptions



### PCIE : PCI-Express x16 Slot

Pin	Definition	Pin	Definition
B1	+12V	A1	FAN_P4
B2	+12V	A2	+12V
B3	+12V	A3	+12V
B4	GND	A4	GND
B5	SMB_CLK	A5	NC
B6	SMB_DATA	A6	NC
B7	GND	A7	NC
B8	+3.3V	A8	NC
B9	NC	A9	+3.3V
B10	+3.3VAUX	A10	+3.3V
B11	WAKE#	A11	RESET#
B12	FAN_P3	A12	GND
B13	GND	A13	REFCLK+
B14	TxP0	A14	REFCLK-
B15	TxN0	A15	GND
B16	GND	A16	RxP0
B17	FAN_PWR	A17	RxN0
B18	GND	A18	GND

## 2.3 I/O Interface Descriptions

### PCIE : PCI-Express x16 Slot

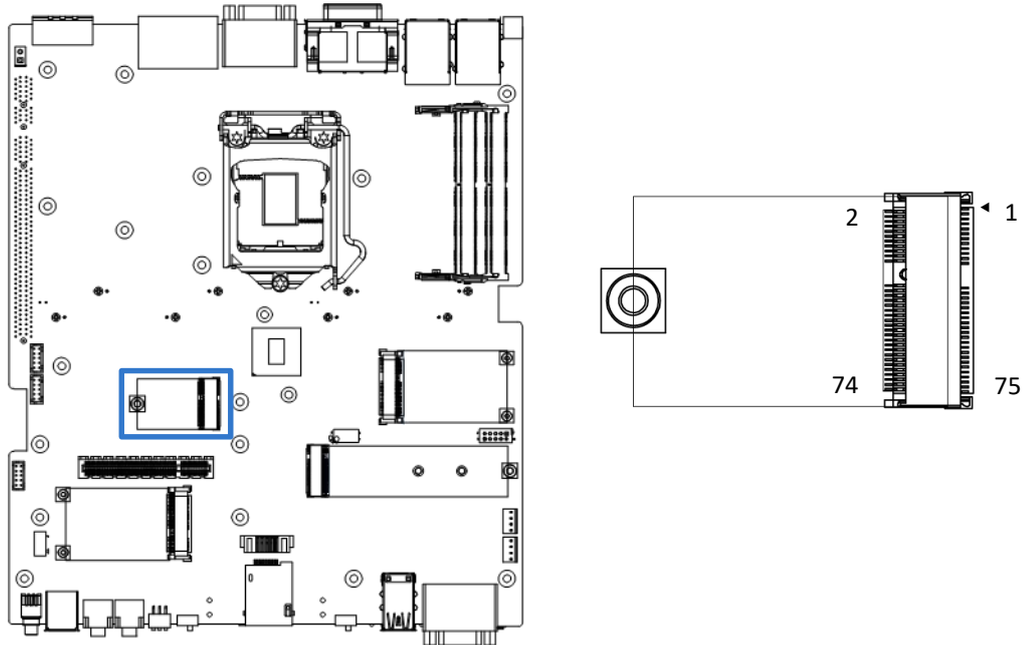
Pin	Definition	Pin	Definition
B19	TxP1	A19	NC
B20	TxN1	A20	GND
B21	GND	A21	RxP1
B22	GND	A22	RxN1
B23	TxP2	A23	GND
B24	TxN2	A24	GND
B25	GND	A25	RxP2
B26	GND	A26	RxN2
B27	TxP3	A27	GND
B28	TxN3	A28	GND
B29	GND	A29	RxP3
B30	NC	A30	RxN3
B31	S3	A31	GND
B32	GND	A32	CFG_5
B33	TxP4	A33	CFG_6
B34	TxN4	A34	GND
B35	GND	A35	RxP4
B36	GND	A36	RxN4
B37	TxP5	A37	GND
B38	TxN5	A38	GND
B39	GND	A39	RxP5
B40	GND	A40	RxN5
B41	TxP6	A41	GND
B42	TxN6	A42	GND
B43	GND	A43	RxP6
B44	GND	A44	RxN6
B45	TxP7	A45	GND
B46	TxN7	A46	GND
B47	GND	A47	RxP7
B48	NC	A48	RxN7
B49	GND	A49	GND
B50	TxP8	A50	NC

## 2.3 I/O Interface Descriptions

### PCIE : PCI-Express x16 Slot

Pin	Definition	Pin	Definition
B51	TxN8	A51	GND
B52	GND	A52	RxP8
B53	GND	A53	RxN8
B54	TxP9	A54	GND
B55	TxN9	A55	GND
B56	GND	A56	RxP9
B57	GND	A57	RxN9
B58	TxP10	A58	GND
B59	TxN10	A59	GND
B60	GND	A60	RxP10
B61	GND	A61	RxN10
B62	TxP11	A62	GND
B63	TxN11	A63	GND
B64	GND	A64	RxP11
B65	GND	A65	RxN11
B66	TxP12	A66	GND
B67	TxN12	A67	GND
B68	GND	A68	RxP12
B69	GND	A69	RxN12
B70	TxP13	A70	GND
B71	TxN13	A71	GND
B72	GND	A72	RxP13
B73	GND	A73	RxN13
B74	TxP14	A74	GND
B75	TxN14	A75	GND
B76	GND	A76	RxP14
B77	GND	A77	RxN14
B78	TxP15	A78	GND
B79	TxN15	A79	GND
B80	GND	A80	RxP15
B81	NC	A81	RxN15
B82	NC	A82	GND

## 2.3 I/O Interface Descriptions



**CN1 : M.2 E Key Socket**

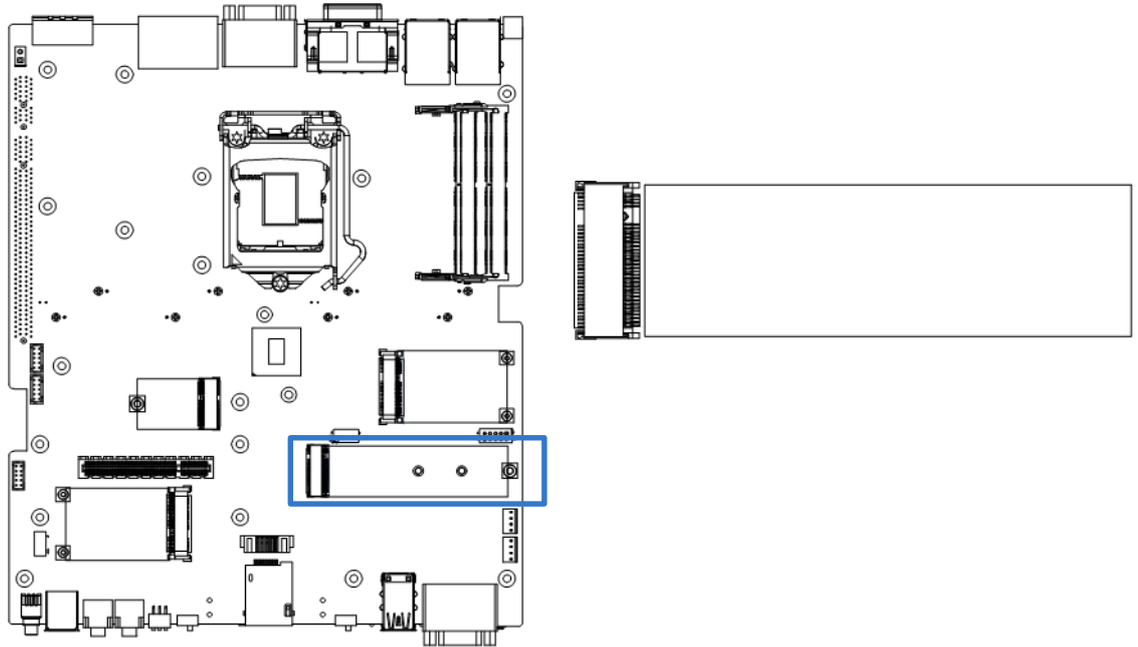
Pin	Definition	Pin	Definition
1	GND	2	+3.3VAUX
3	USB2_D+	4	+3.3VAUX
5	USB2_D-	6	LED1#
7	GND	8	NC
9	NC	10	NC
11	NC	12	NC
13	NC	14	NC
15	NC	16	LED2#
17	NC	18	GND
19	NC	20	NC
21	NC	22	NC
23	NC	32	NC
33	GND	34	NC
35	TxP0	36	NC
37	TxN0	38	NC
39	GND	40	NC
41	RxP0	42	NC
43	RxN0	44	NC

## 2.3 I/O Interface Descriptions

### CN1 : M.2 E Key Socket

Pin	Definition	Pin	Definition
45	GND	46	NC
47	REFCLK0+	48	NC
49	REFCLK0-	50	SUSCLK
51	GND	52	PERST0#
53	NC	54	NC
55	WAKE0#	56	NC
57	GND	58	NC
59	TxP1	60	NC
61	TxN1	62	NC
63	GND	64	Pull Low
65	RxP1	66	PERST1#
67	RxN1	68	NC
69	GND	70	WAKE1#
71	REFCLK1+	72	+3.3VAUX
73	REFCLK1-	74	+3.3VAUX
75	GND		

## 2.3 I/O Interface Descriptions



**CN2 : M.2 M Key Socket**

Pin	Definition	Pin	Definition
1	GND	2	+3.3V
3	GND	4	+3.3V
5	RxN3	6	NC
7	RxP3	8	NC
9	GND	10	LED#
11	TxN3	12	+3.3V
13	TxP3	14	+3.3V
15	GND	16	+3.3V
17	RxN2	18	+3.3V
19	RxP2	20	NC
21	GND	22	NC
23	TxN2	24	NC
25	TxP2	26	NC
27	GND	28	NC
29	RxN1	30	NC
31	RxP1	32	NC
33	GND	34	NC
35	TxN1	36	NC

## 2.3 I/O Interface Descriptions

### CN2 : M.2 M Key Socket

Pin	Definition	Pin	Definition
37	TxP1	38	Pull Low
39	GND	40	NC
41	RxNO/SATA_B+	42	NC
43	RxPO/SATA_B-	44	NC
45	GND	46	NC
47	TxNO	48	NC
49	TxPO	50	PERST#
51	GND	52	Pull Hi
53	REFCLK-	54	WAKE#
55	REFCLK+	56	NC
57	GND	58	NC
67	NC	68	SUSCLK
69	PEDET	70	+3.3V
71	GND	72	+3.3V
73	GND	74	+3.3V
75	GND		

## Chapter 3

# System Setup

### 3.1 Set torque force to 3.5 kgf-cm to execute all the screwing and unscrewing.

### 3.2 Removing chassis bottom cover

**WARNING**

In order to prevent electric shock or system damage, before removing the chassis cover, must turn off power and disconnect the unit from power source.

1. Turn the system upside down. Unscrew the 6 screws (M3x5L) on the bottom cover.

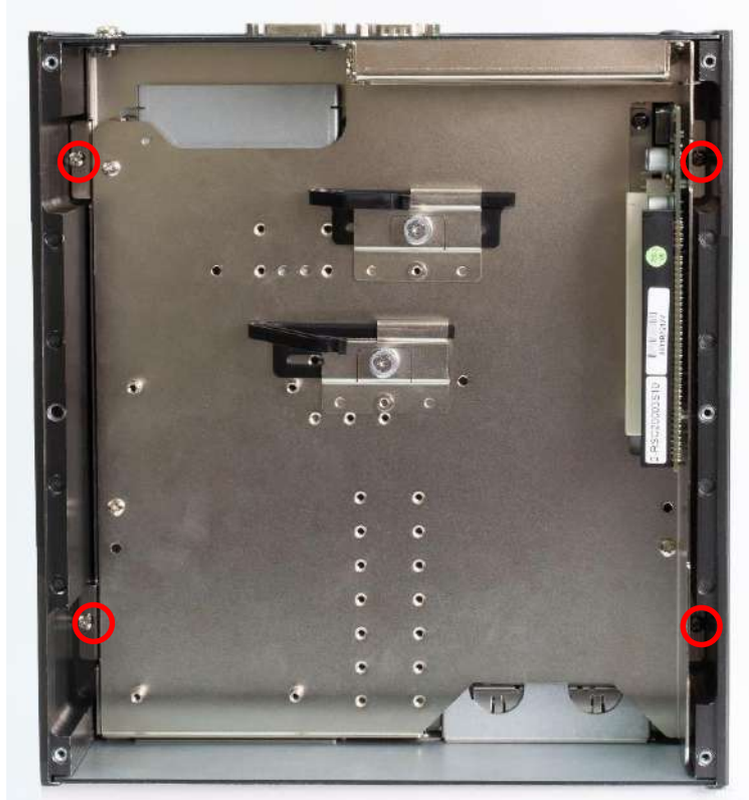


2. Now you can remove the bottom cover.



### 3.3 Removing PCIe/PCI expansion module

1. This step only applies to RCO-6111 and RCO-6122 series, which is equipped with PCIe/PCI expansion module.
2. Unscrew four screws (M3x5L) circled below.

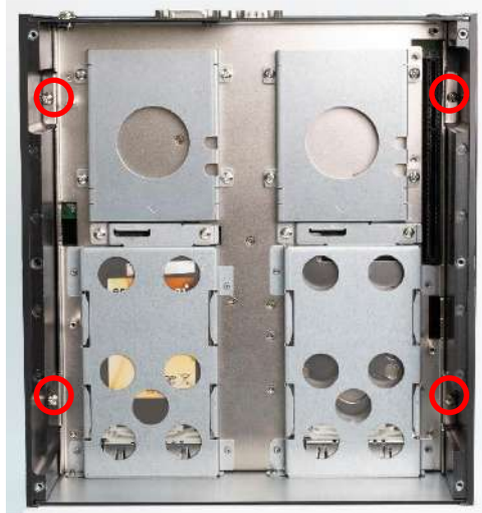


3. Now you can remove the PCIe/PCI expansion module.



## 3.4 Removing chassis top cover

1. Unscrew the four screws (M3x5L) highlighted below.



2. Hold the body of the system and lift it vertically away from the top cover.

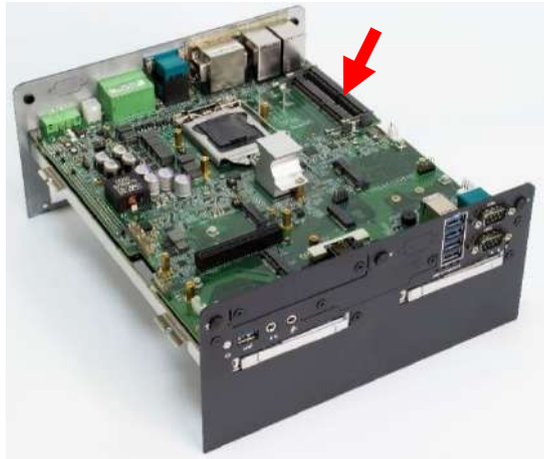


3. Top cover separated from the system body.



## 3.5 Installing SODIMM

1. Place the system body with SODIMM socket facing upward. Two SODIMM sockets are available for RCO-6100 Series on the top side.



2. Insert memory module from 45 degree direction.



3. Press the memory module vertically downward until you hear the “click” sound. Make sure the memory module is firmly in place.



## 3.6 Installing CPU

1. Press down the CPU socket lever in order to open the socket cover.



2. Remove the CPU protective cover.



3. Insert CPU gently.



4. Press down the lever again to hold the socket cover.



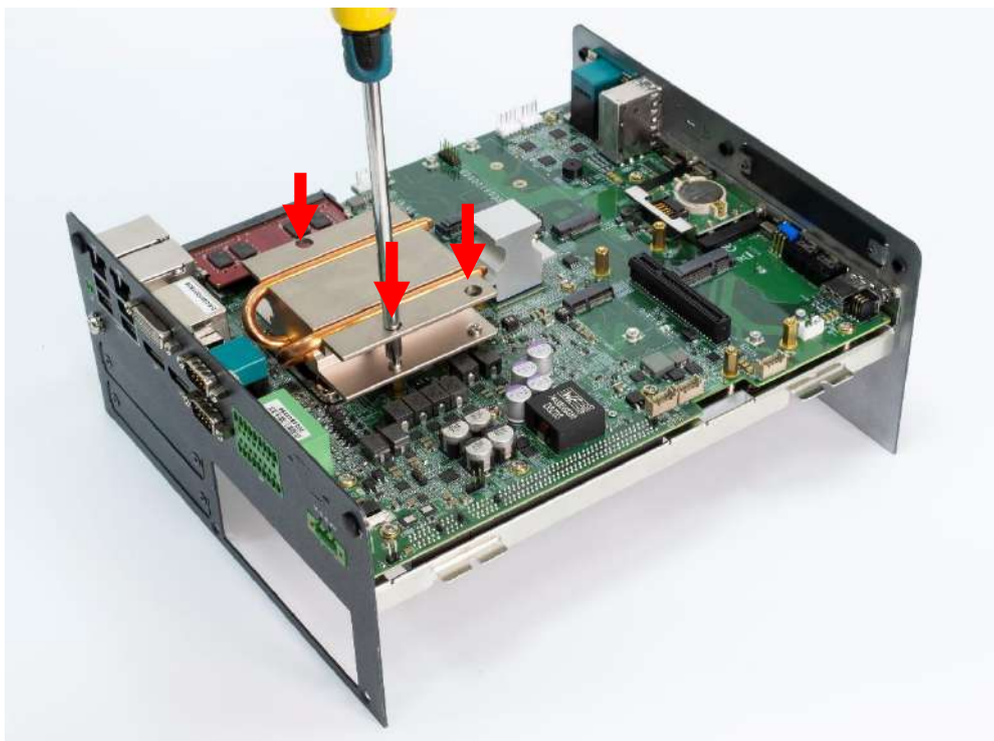
5. Paste thermal pad (1-BRRC60001A1, 29x29x0.8mm) on the CPU.



6. Place the designated heat block onto the CPU with thermal pad.



7. Lock the heat block with three screws (M3x5L). Screw driver will be able to penetrate through the holes on the top in order to fasten the screws with copper stud.



8. Paste the thermal pad (1-BR0500041, 76x70x2.0mm) onto the installed heat block.



9. Paste the thermal pad (1-BR0500042, 23x20x2.0mm) onto the installed heat block.



## 3.7 Installing Mini PCIe card / mSATA

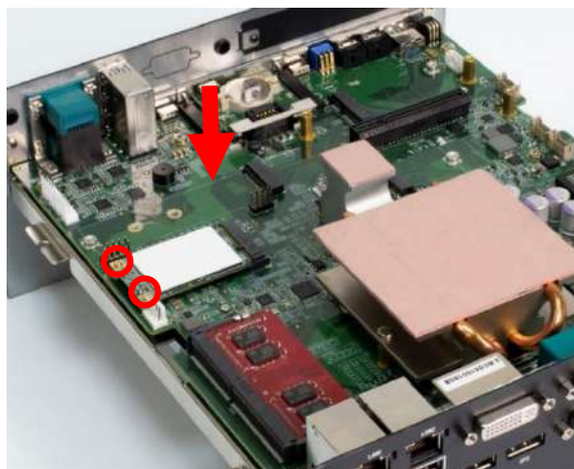
The RCO-6100 series has two Mini PCIe slots, both of which are on the top. The MINI-PCI E1 on the top supports mSATA.



1. Insert Mini PCIe card from 45 degree direction.



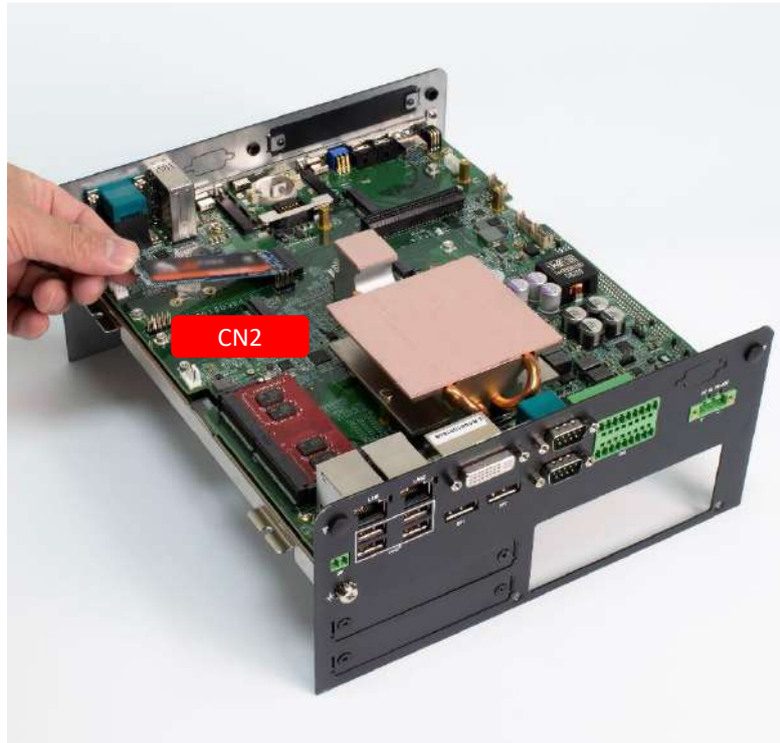
2. Press the Mini PCIe card down and lock it with two screws (M2x3.7L).



## 3.8 Installing M.2 2280 NVMe SSD

RCO-6100 series PCBA has an M.2 M key slot on the top, CN2 currently supports NVMe SSD applications

1. Insert M.2 M Key card from 45 degree direction.



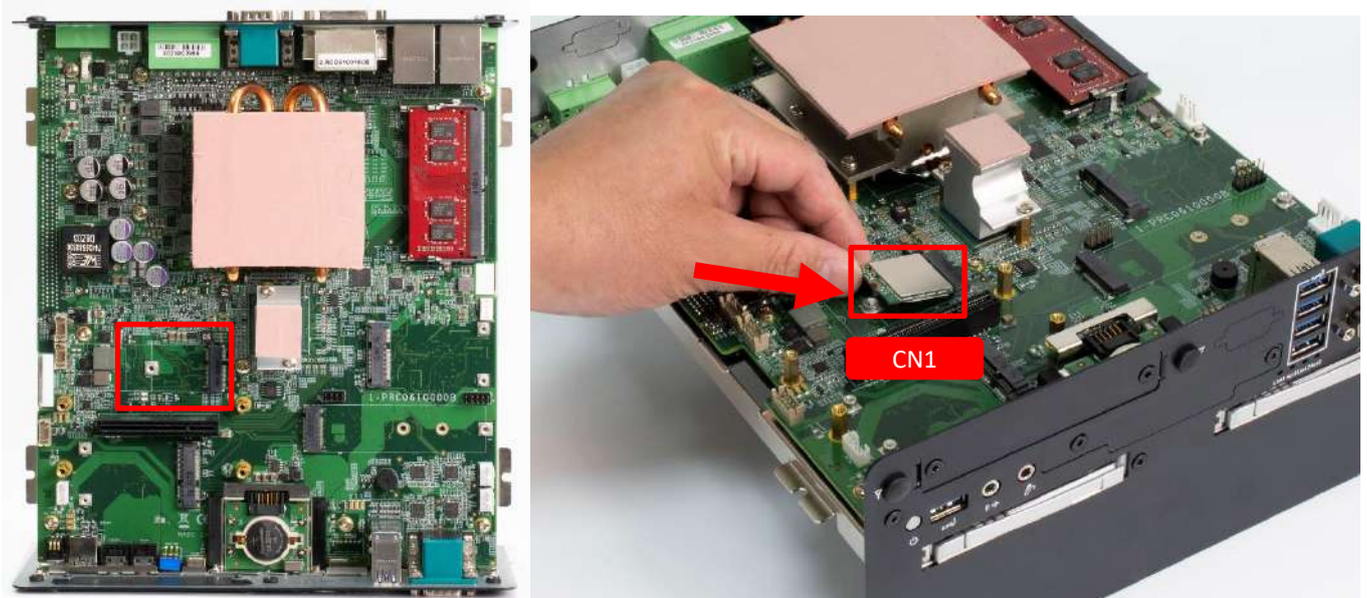
2. Press the M.2 M Key card down and lock it with one screw (M2x3.7L).



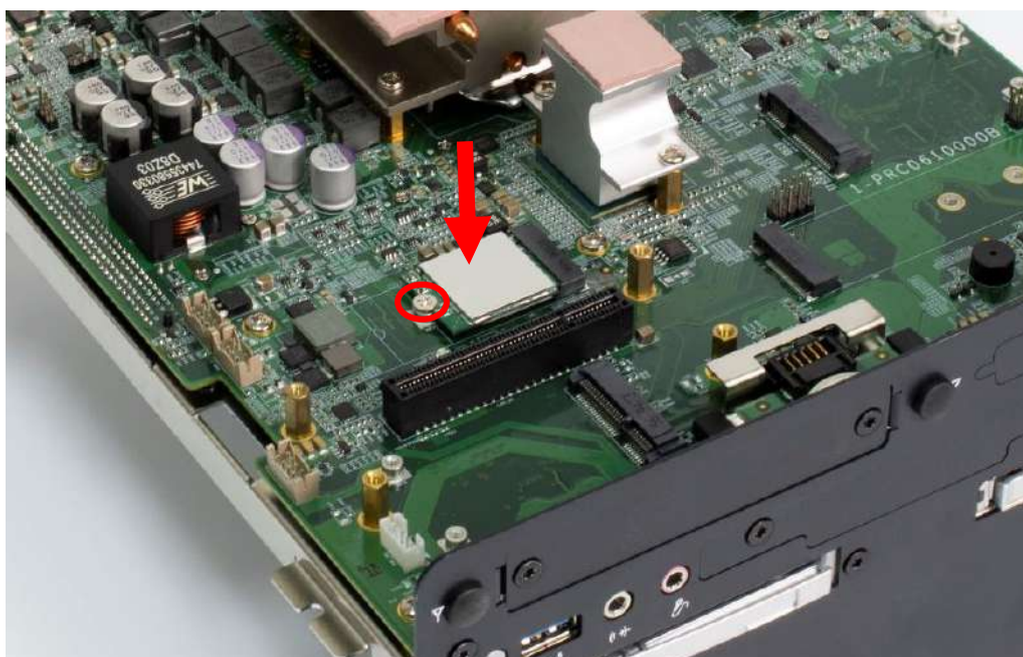
## 3.9 Installing WiFi Module

RCO-6100 series PCBA has an M.2 E key slot on the top, CN1 currently supports WiFi application

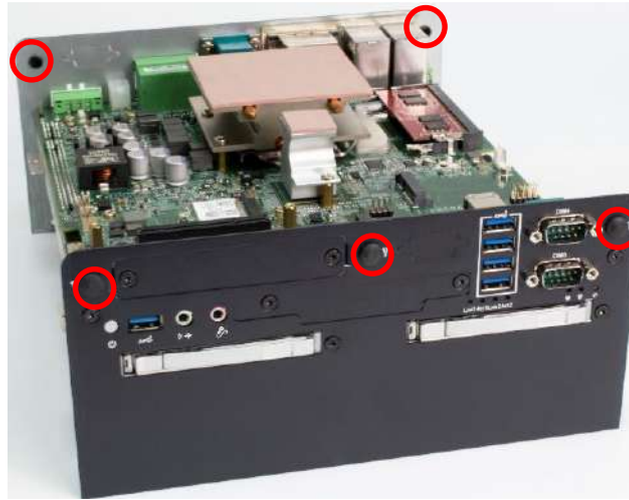
1. Insert M.2 E Key card from 45 degree direction.



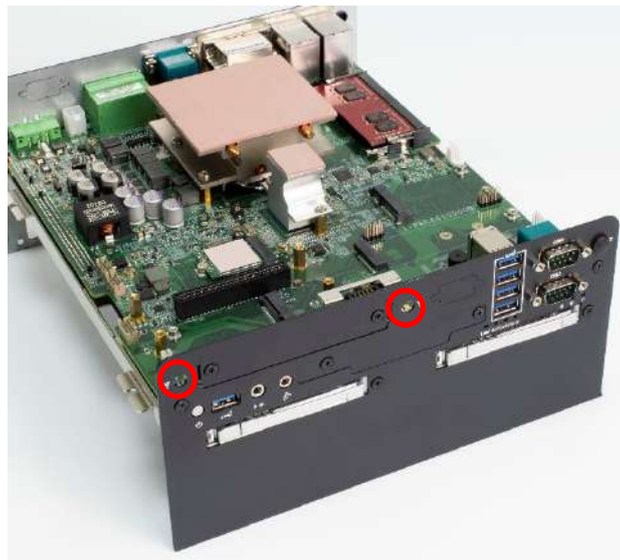
2. Press the M.2 E Key card down and lock it with one screw (M2x3.7L).



3. RCO-6100 series system has 5 antenna holes, 2 on the rear panel, 3 on the front panel



4. Remove antenna hole plug on the system panel.



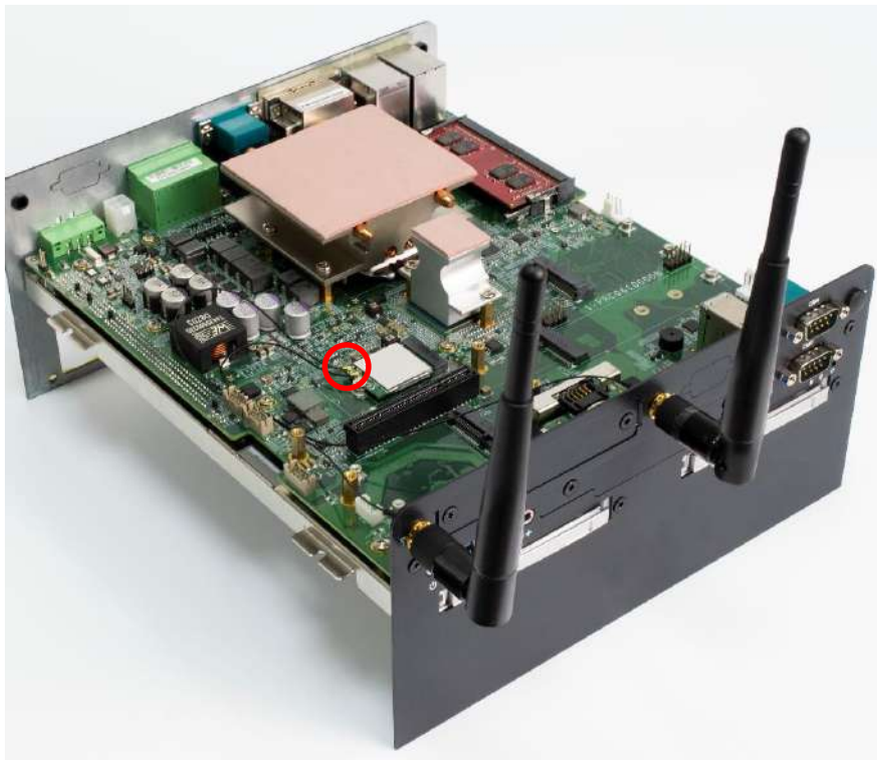
5. Have antenna jack penetrate through the hole, and fasten the nut with SMA jack.



6. Assemble the antenna and SMA jack together.

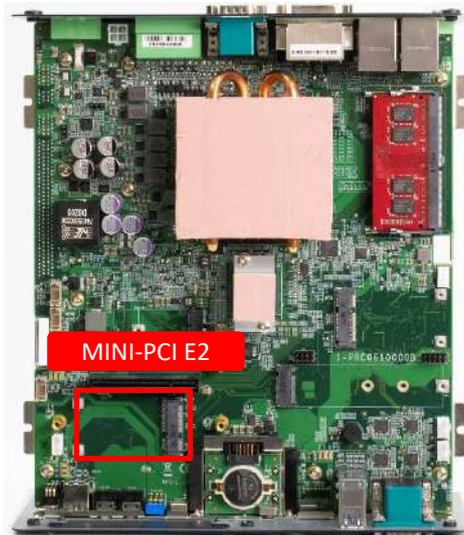


7. Attach the RF connector at the cable-end onto the communication module.



## 3.10 Installing Mini PCIe card / 4GLTE

RCO-6100 series PCBA has two Mini PCIe slots on the top, MINI-PCI E2 currently supports 4GLTE applications



1. Insert Mini PCIe card from 45 degree direction.



2. Press the Mini PCIe card down and lock it with two screws (M2x3.7L).

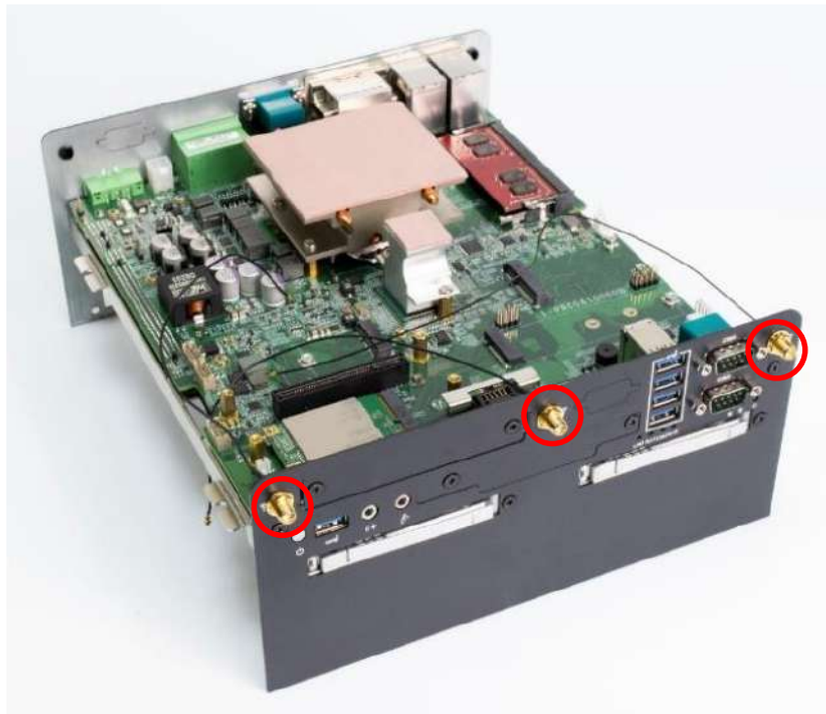


## 3.11 Installing antenna

1. Remove antenna hole cover on the system panel.



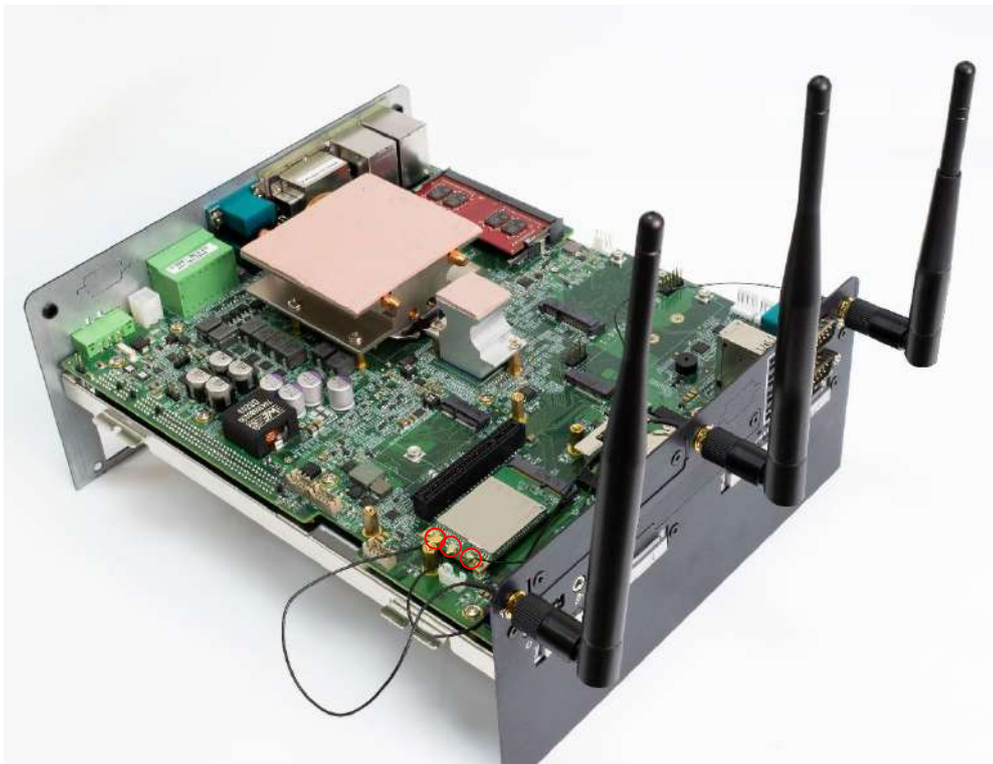
2. Have antenna jack penetrate through the hole, and fasten the nut with SMA jack.



3. Assemble the antenna and SMA jack together.

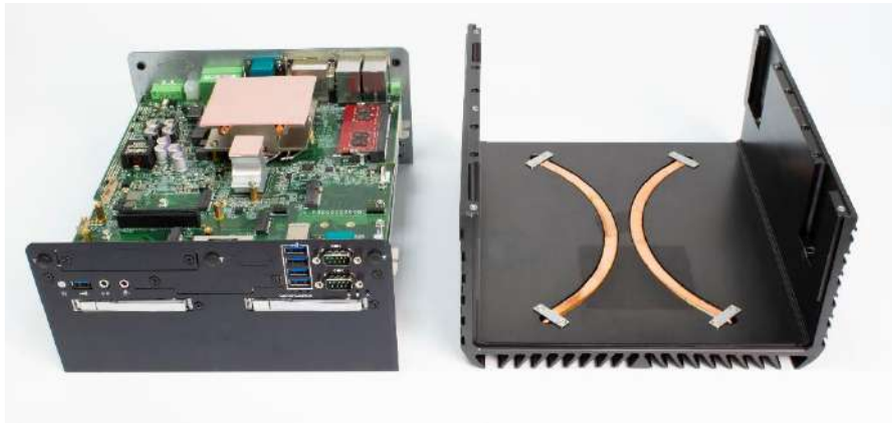


4. Attach the RF connector at the cable-end onto the communication module.

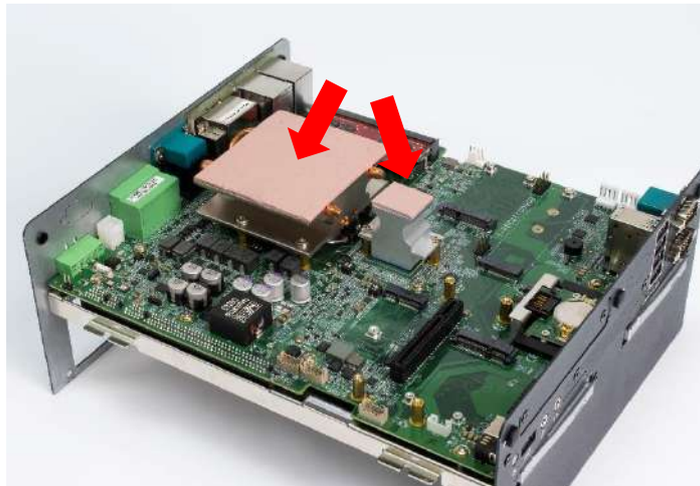


## 3.12 Assembly chassis top cover

1. Place the top cover upside down as shown below.



2. Ensure thermal pad is in place on both the CPU and PCH thermal block.



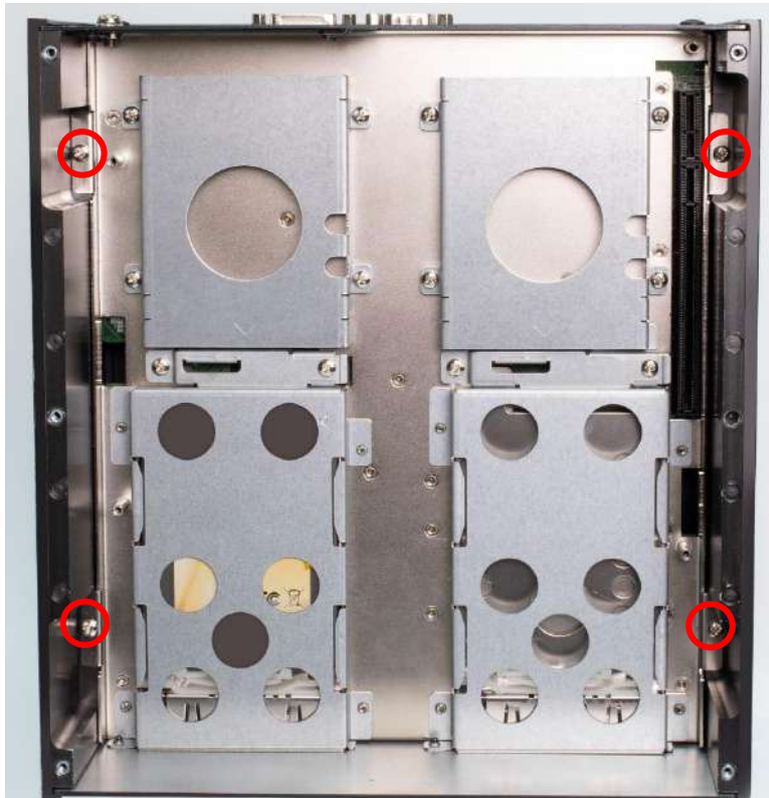
3. Hold the system body and slide the front/rear panel into the slide rail on the top cover.



4. Push the system body down until it is firmly in place.

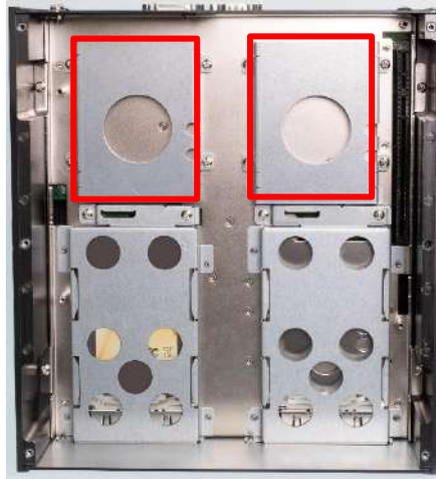


5. Fasten the four screws (M3x5L) to lock the system body with top cover.

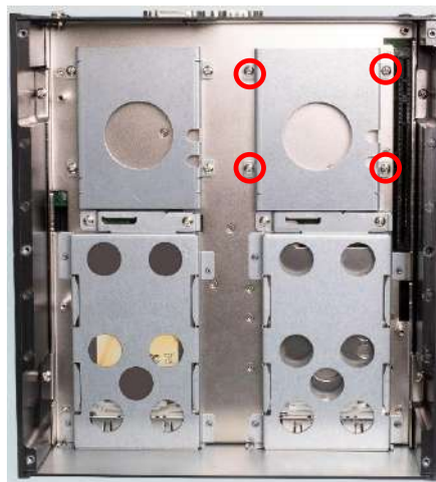


### 3.13 Install HDD/SSD on the internal SATA bay

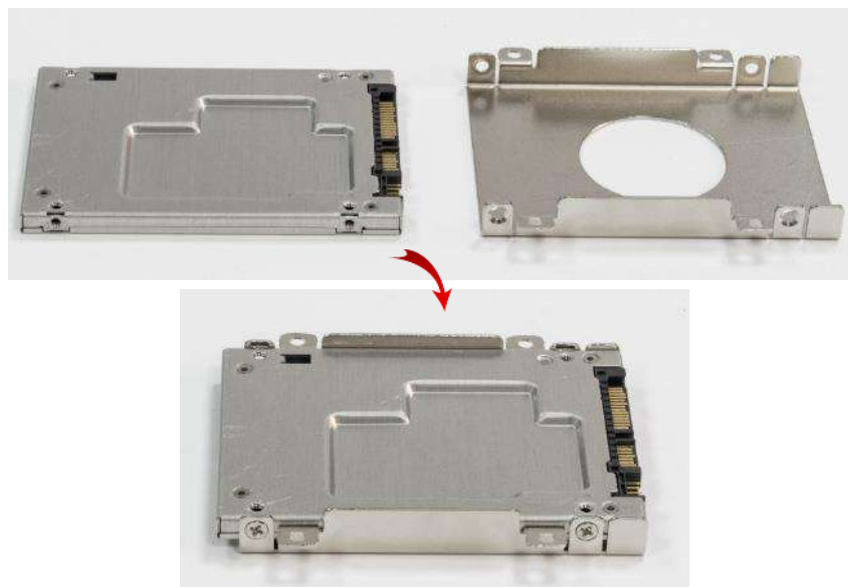
1. Two internal SATA HDD/SSD bays are available for RCO-6100 series.



2. Unscrew the four screws (M3x5L) to remove the internal SATA HDD/SSD bay.



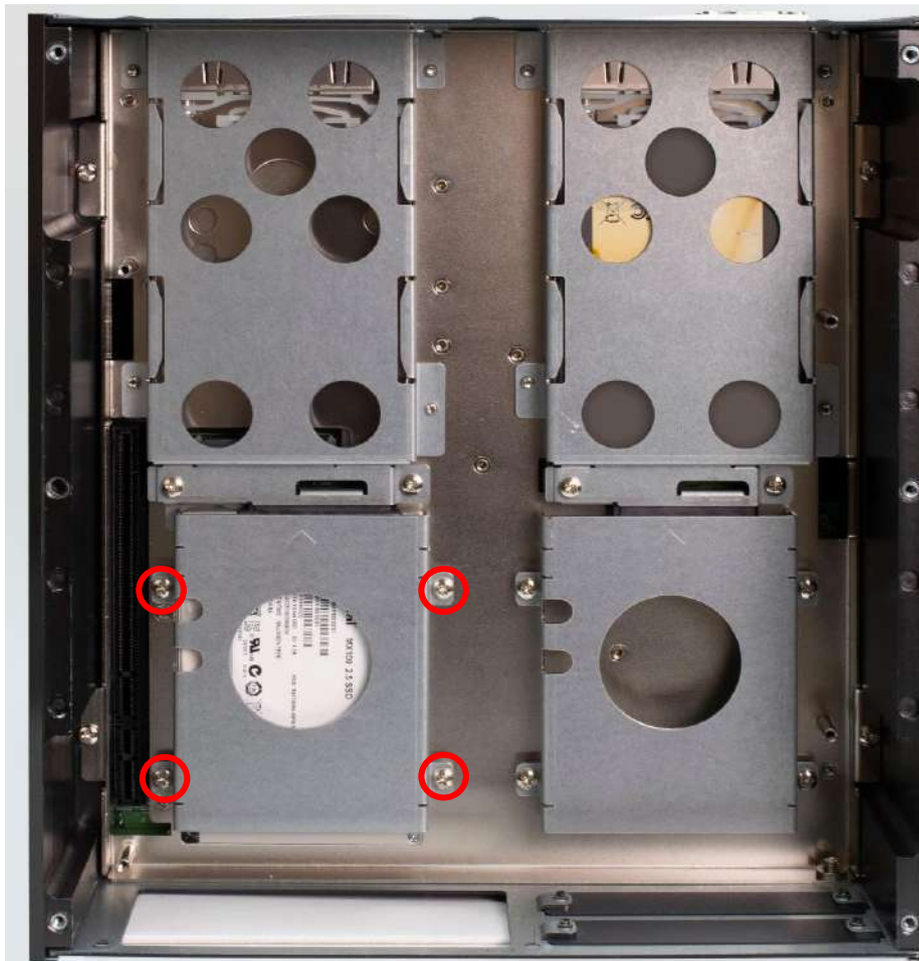
3. Lock the 2.5" HDD with HDD/SSD bracket using four screws (M3x4L).



4. Install the HDD/SSD bracket following the direction below.



5. Fasten the four screws to lock the internal HDD/SSD bracket.



## 3.14 Installing HDD on removable SATA HDD/SSD bay

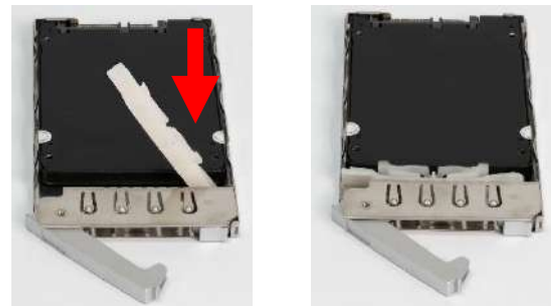
1. Open the tray lock (red circle), and remove the tray in the direction of the arrow



2. Unlock the drive lock (red circle) and insert the HDD/SSD



3. Close the drive lock in the direction of the arrow

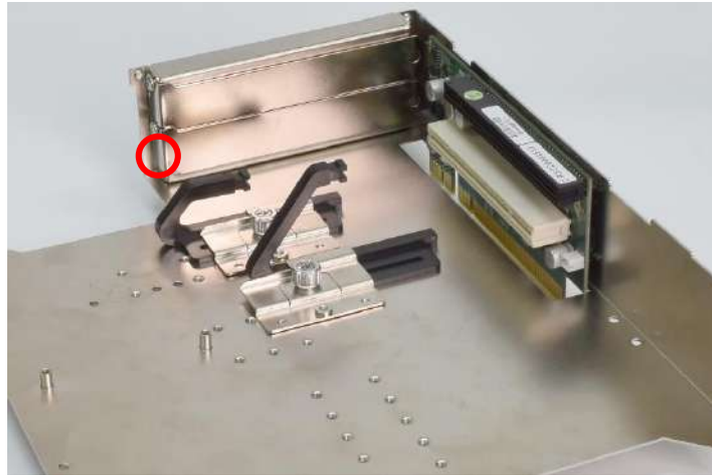


4. Put the tray in the direction of the arrow and close the tray lock



## 3.15 Installing PCIe/PCI expansion card

1. Installing PCIe/PCI card with FHHL dimension is supported by RCO-6100 series.
2. Unscrew the screw (M3x5L) to remove the I/O shield.



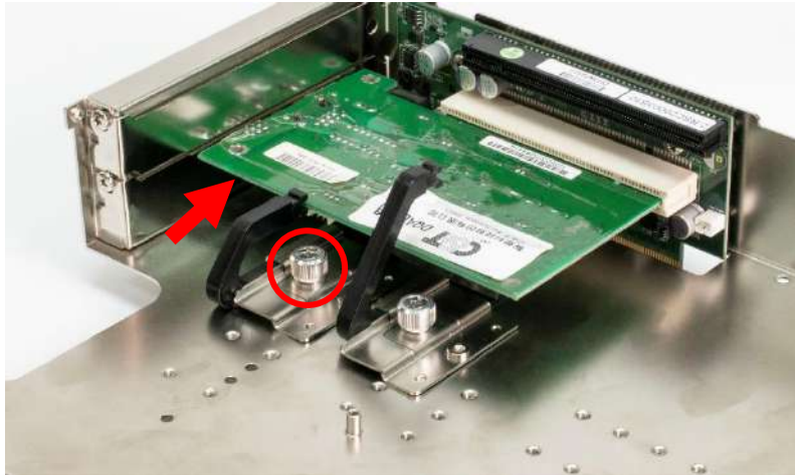
3. Loosen the sun screw (circled below) on the bracket so that the mating arm can be adjusted



4. Install the PCIe/PCI card according to the below direction and ensure the gold finger is inserted into the slot. Then fasten the screw in the circle.



5. Adjust the arm until it holds the card firmly in place. Then fasten the sun screw on the holder.

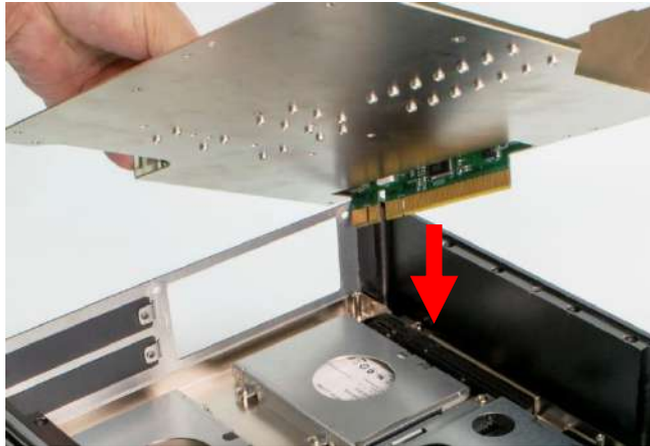


6. For RCO-6122 series, install the upper card (Card 1) first and then install the lower card (Card 2).

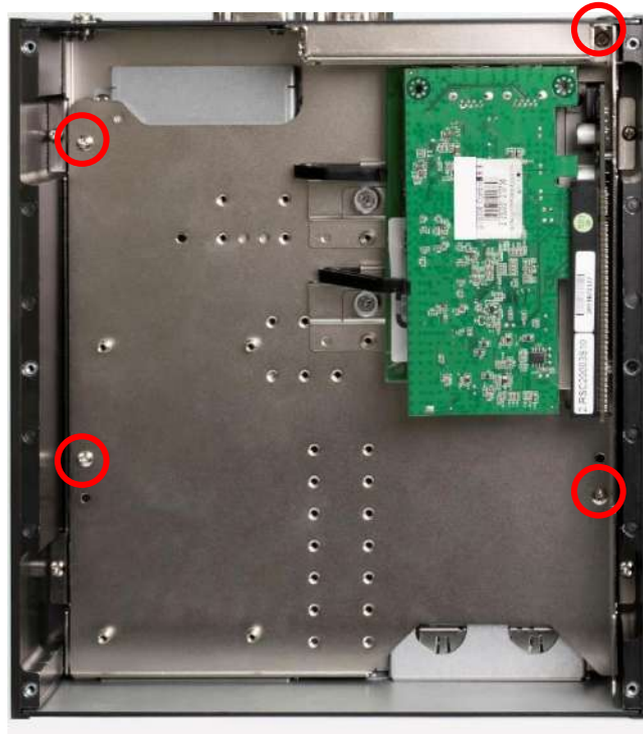


## 3.16 Assemble PCIe/PCI expansion module

1. Install the expansion module back in place and ensure the golden finger is inserted into the expansion slot.



2. Fasten the four screws (M3x5L) below to lock the expansion module.



### 3.17 Assemble chassis bottom cover

1. Place the bottom cover according to the below direction and make sure the rail is facing inside the system.



2. Lock the bottom cover with the six screws (M3x5L).



## 3.18 Installing SIM card

1. Take out the removable SATA HDD bay in order to locate the SIM card slot.



2. Now you can insert SIM card into the socket.



## 3.19 Installing wall mount kit

1. Wall mount kit is available for RCO-6100 series included in the standard package.



2. Put the Wall mount kit into the ANTI-VIBRATE GROMMET BLK



3. Lock the wall mount kit with eight screws (M3x5L, Nylok).



## Chapter 4

# BIOS Setup

## 4.1 BIOS Introduction

The BIOS provides an interface to modify the configuration. When the battery is removed, all the parameters will be reset.

### BIOS Setup

Power on the embedded system and by pressing <Del> immediately allows you to enter the setup screens. If the message disappears before you respond and you still wish to enter the Setup, restart the system by turning it OFF and ON or pressing the RESET button.

You may also restart the system by simultaneously pressing <Ctrl>, <Alt>, and <Delete> keys.

Control Keys	
<→> <←>	Select Screen
<↑> <↓>	Select Item
<Enter>	Select
<Page Up/+>	Increases the numeric value or makes changes
<Page Down/->	Decreases the numeric value or makes changes
<F1>	General Help
<F2>	Previous Value
<F3>	Load Optimized Defaults
<F4>	Save Configuration and Exit
<Tab>	Select Setup Fields
<Esc>	Exit BIOS Setup

### Main Setup

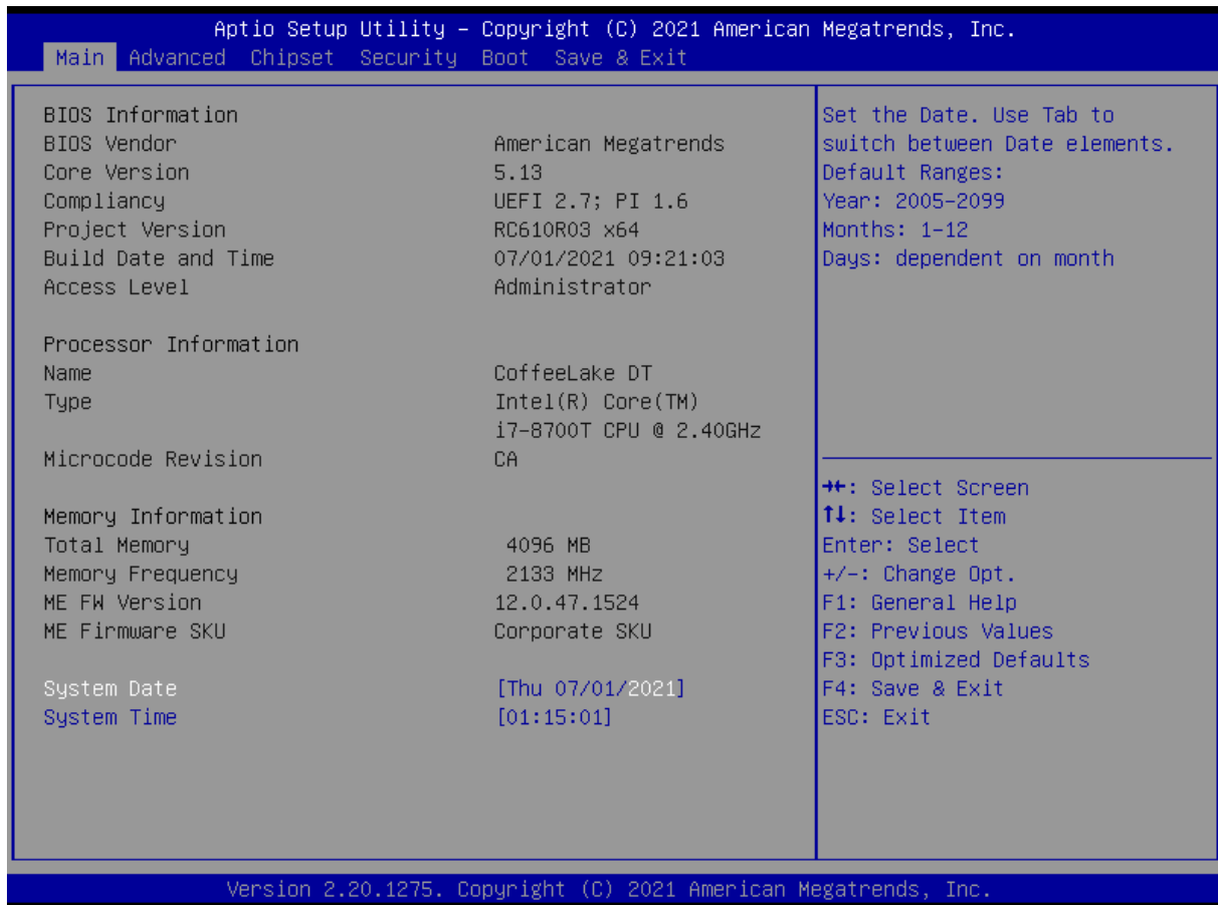
The main menu lists the setup functions you can make changes to. You can use the arrow keys ( ↑↓ ) to select the item. The on-line description of the highlighted setup function is displayed at the bottom of the screen.

### General Help <F1>

The BIOS setup program provides a General Help screen. You can call up this screen from any menu by simply pressing <F1>. The Help screen lists the appropriate keys to use and the possible selections for the highlighted item. Press <Esc> to exit the Help screen.

## 4.2 Main Setup

Press <Del> to enter BIOS CMOS Setup Utility. The Main setup screen is showed as following when the setup utility is entered. System Date/Time is set up in the Main Menu.



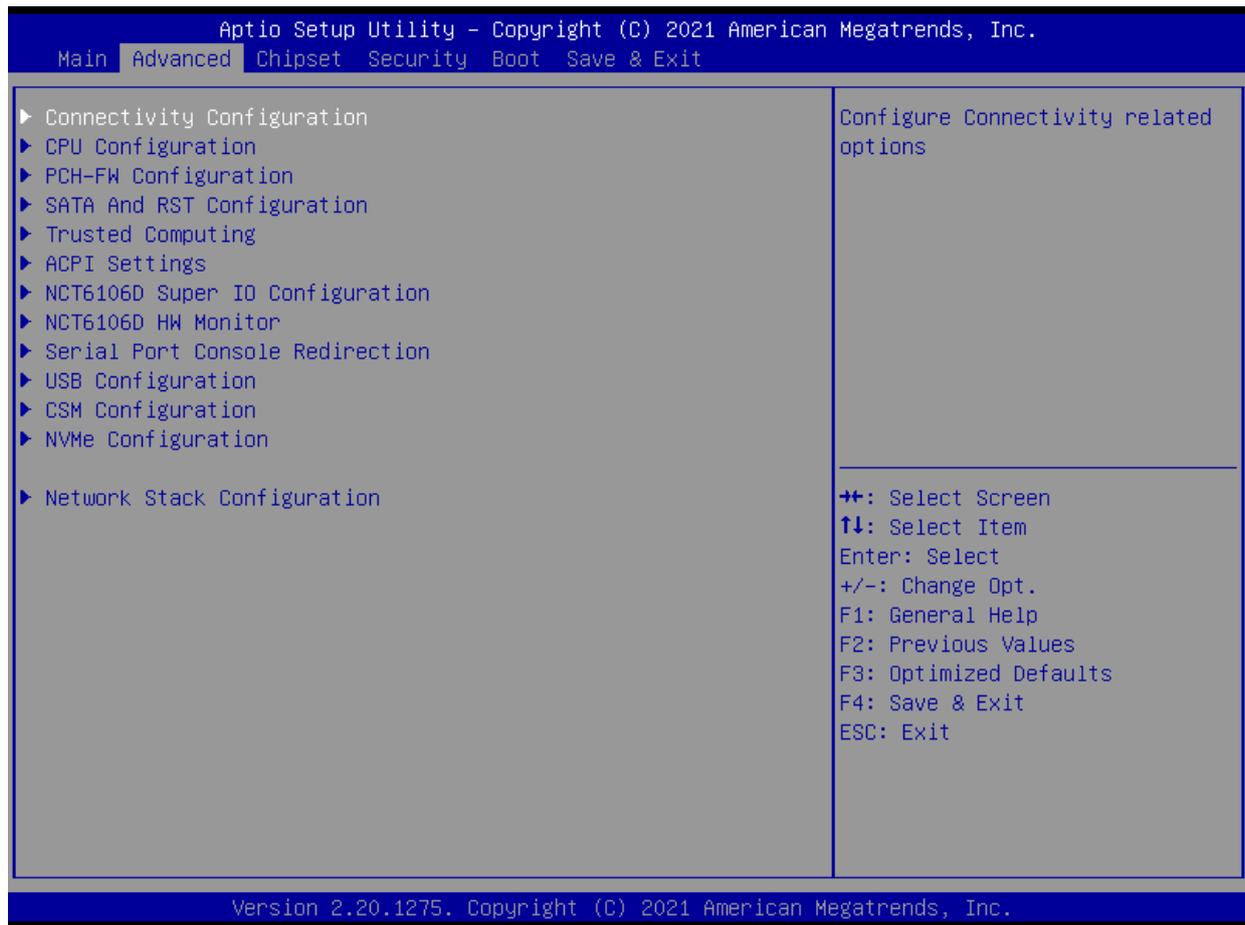
### ■ System Date

Set the system date. Please use <Tab> to switch between data elements.

### ■ System Time

Set the system time. Please use <Tab> to switch between time elements.

## 4.3 Advanced Setup



### 4.3.1 Connectivity Configuration



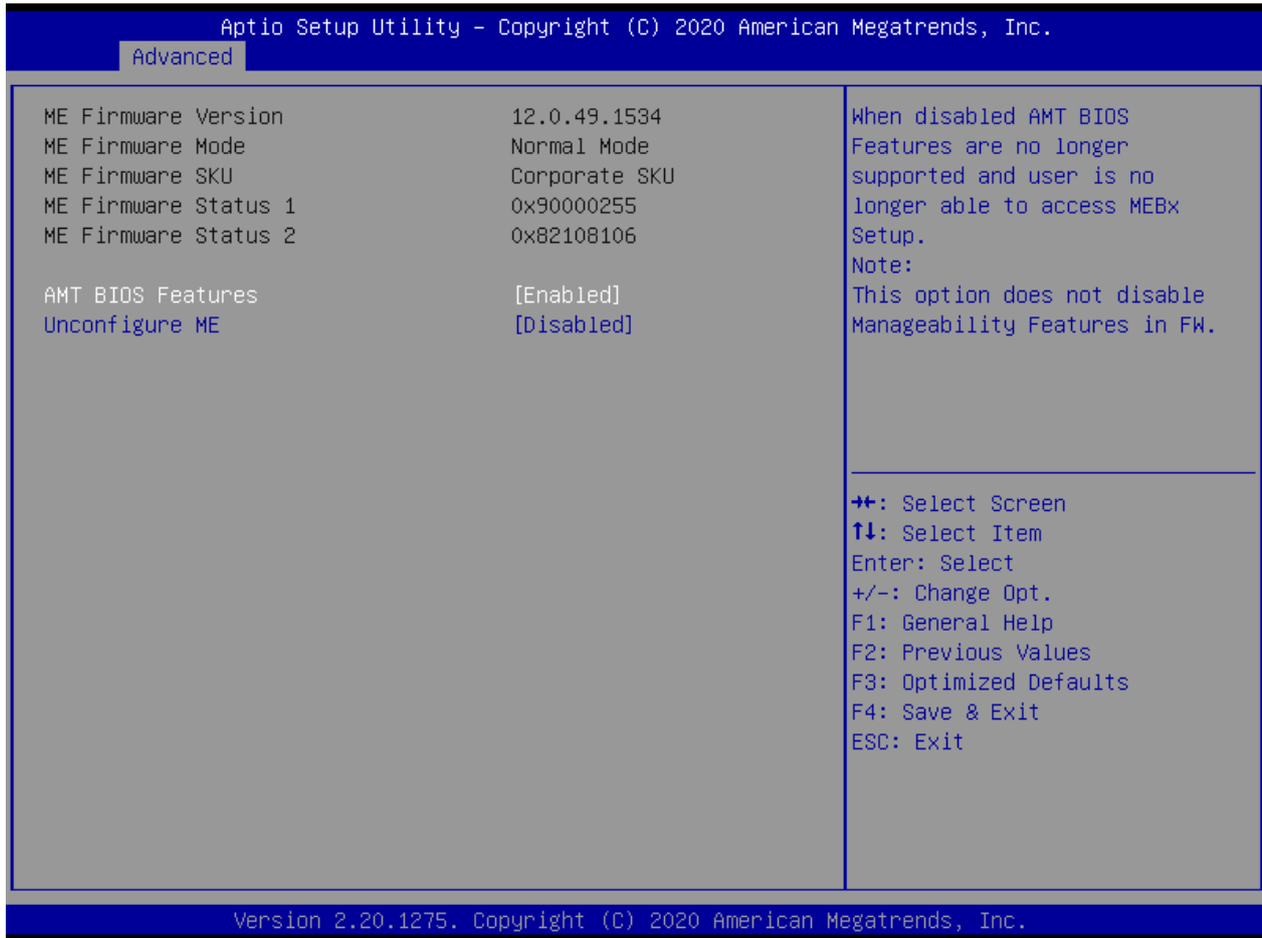
Item	Options	Description
<b>CNVi Mode</b>	Disable Integrated, Auto Detection <b>[Default]</b>	This option configures Connectivity. [Auto Detection] means that if Discrete solution is discovered it will be enabled by default. Otherwise Integrated solution (CNVi) will be enabled; [Disable Integrated] disables Integrated Solution. NOTE: When CNVi is present, the GPIO pins that are used for radio interface cannot be assigned to the other native function.

### 4.3.2 CPU Configuration



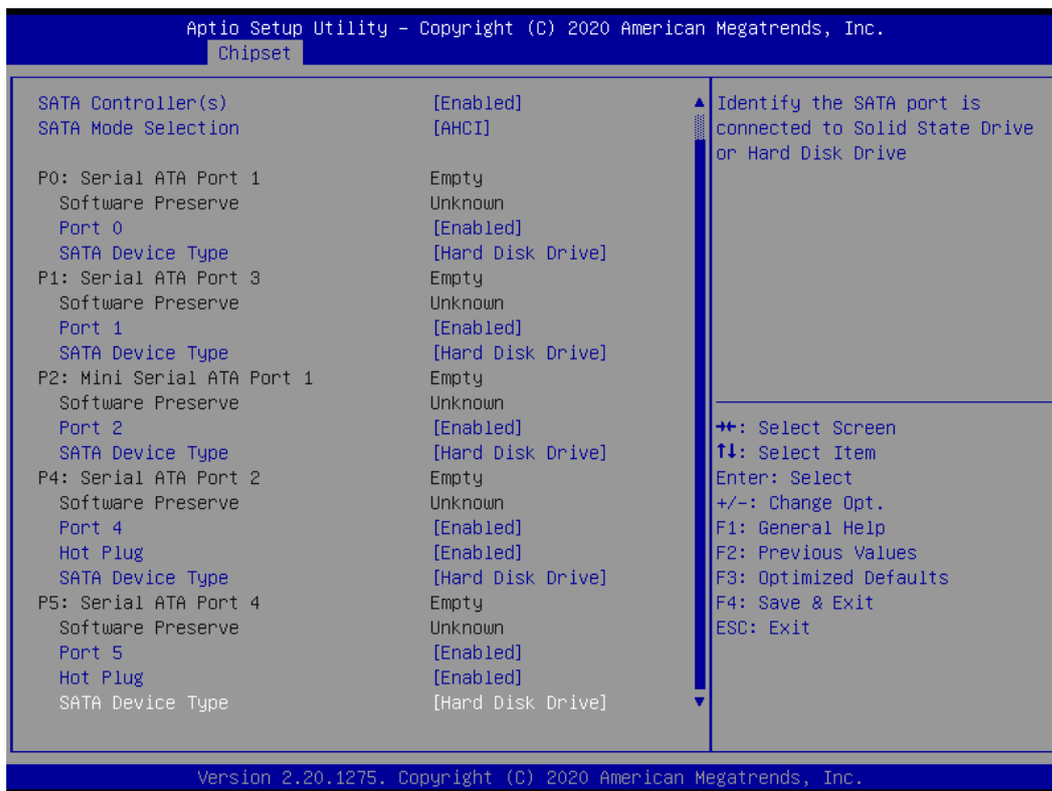
Item	Options	Description
<b>Intel (VMX) Virtualization Technology</b>	Disabled, Enabled[Default]	When enabled, a VMM can utilize the additional hardware capabilities provided by Virtualization Technology.
<b>Active Processor Cores</b>	All[Default] 1 2 3	Number of cores to enable in each processor package.
<b>Hyper-Threading</b>	Disabled, Enabled[Default]	Enabled for Windows XP and Linux (OS optimized for Hyper-Threading Technology) and Disabled for other OS (OS not optimized for Hyper-Threading Technology).
<b>Intel SpeedStep</b>	Disabled, Enabled[Default]	This item allows you to enable or disable the Intel SpeedStep.
<b>Turbo Mode</b>	Disabled, Enabled[Default]	This item allows you to enable or disable the Turbo Mode.
<b>C states</b>	Disabled, Enabled[Default]	Enable/Disable CPU Power Management. Allows CPU to go to C states when it's not 100% utilized.

## 4.3.3 PCH-FW Configuration



Item	Options	Description
<b>AMT BIOS Features</b>	Disabled, Enabled[ <b>Default</b> ]	When disabled AMT BIOS Features are no longer supported and user is no longer able to access MEBx Setup. Note:This option does not disable Manageability Features in FW.
<b>Unconfigure ME</b>	Disabled[ <b>Default</b> ], Enabled	OEMFlag Bit 15: Unconfigure ME with resetting MEBx password to default.

### 4.3.4 SATA and RST Configuration

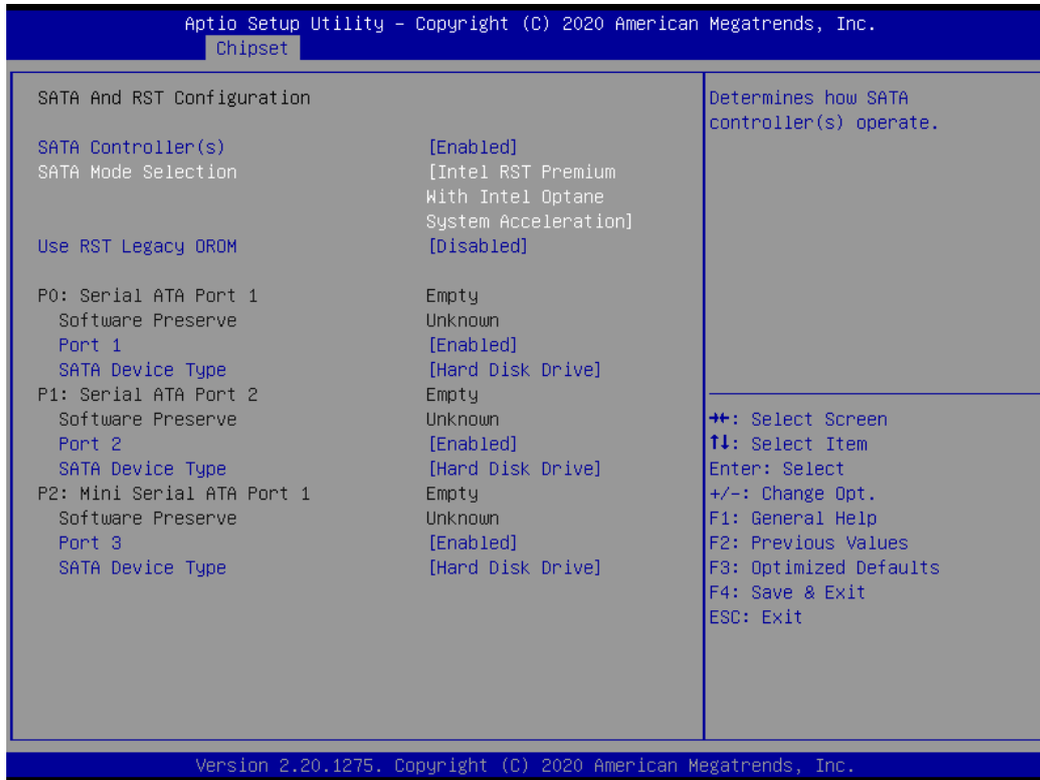


Item	Options	Description
<b>SATA Controller(s)</b>	Disabled, Enabled[ <b>Default</b> ]	Enable/Disable SATA Device.
<b>SATA Mode Selection</b>	<b>AHCI[Default]</b> , Intel RST Premium With Intel Optane System Acceleration	Determines how SATA controller(s) operate.
<b>Use RST Legacy OROM</b>	Disabled[ <b>Default</b> ] , Enabled	Use RST Legacy OROM when CSM is Enabled. Note: When you see the POST screen, Please press <CTRL-I> to into Legacy RAID setting interface.
<b>Port1 ~5</b>	Disabled, Enabled[ <b>Default</b> ]	Enable/Disable SATA Port.
<b>SATA Device Type</b>	Hard Disk Drive Solid State Drive[ <b>Default</b> ]	Identify the SATA port is connected to Solid State Drive or Hard Disk Drive.
<b>Hot Plug</b>	Disabled, Enabled[ <b>Default</b> ]	Designates this port as Hot Pluggable.

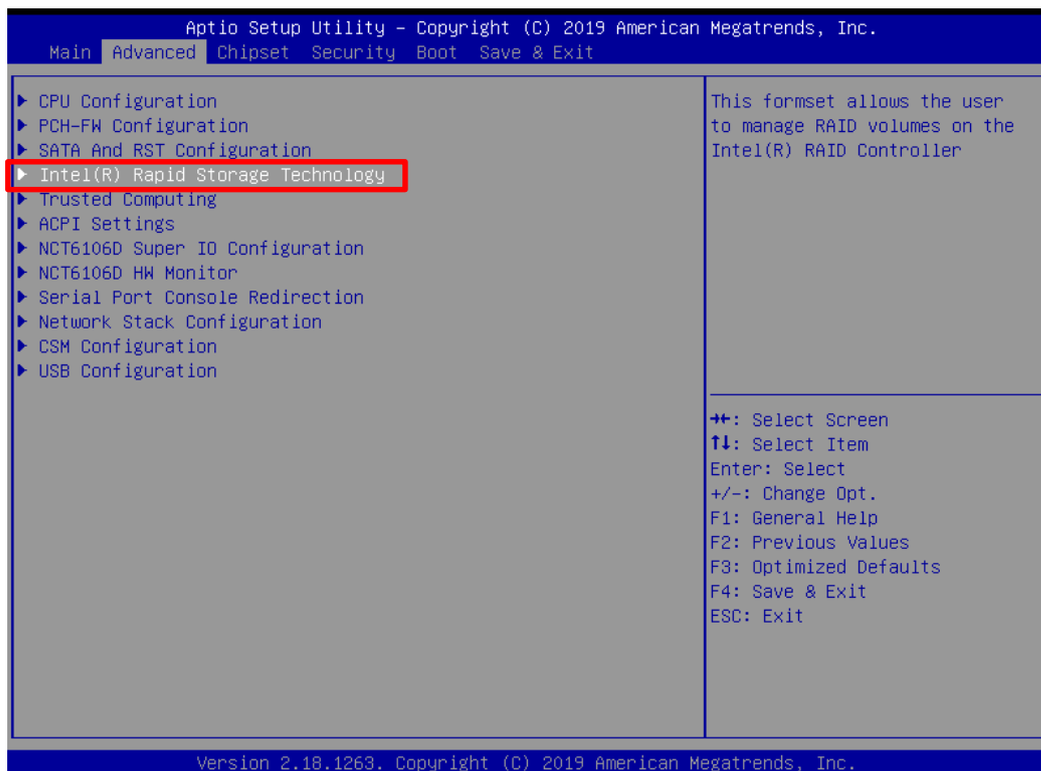
### 4.3.5 RST (UEFI RAID) Configuration

#### How to set the UEFI RAID:

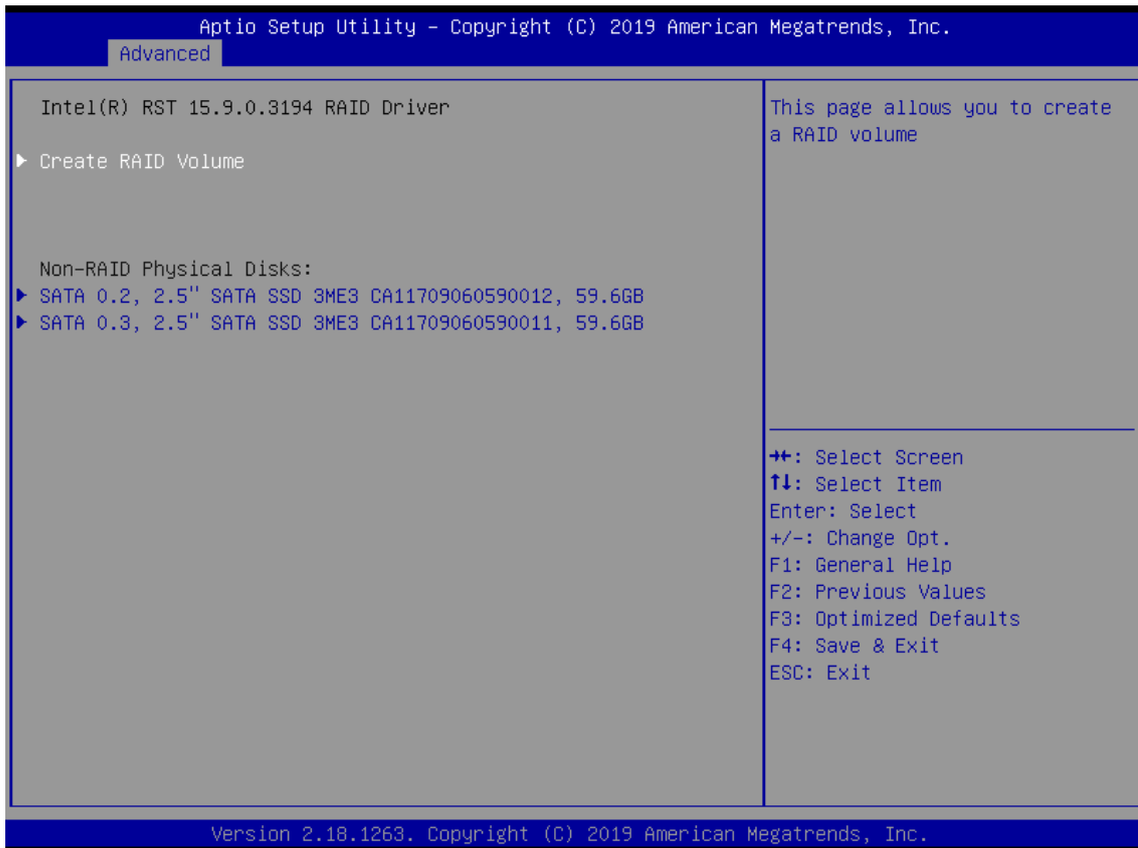
1. When set to “Intel RST Premium With Intel Optane System Acceleration“, please save change reset system.



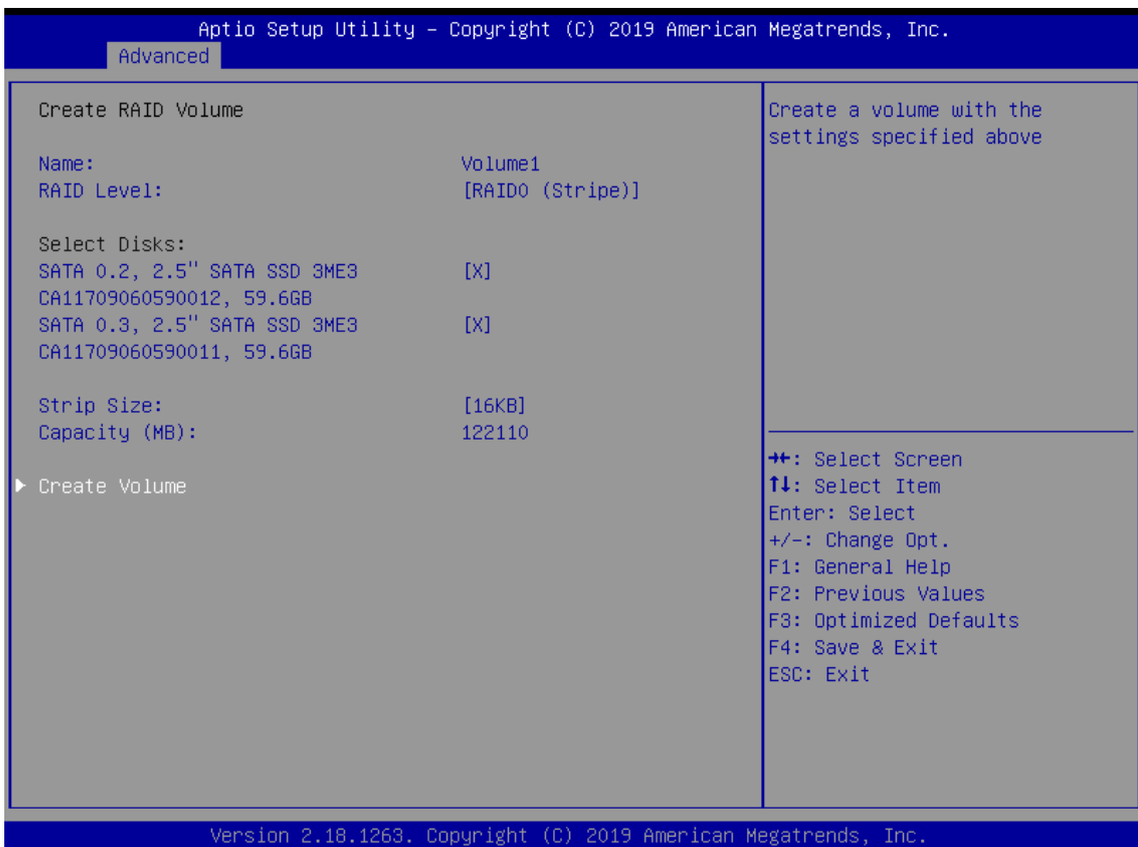
2. After reboot the system, please into BIOS utility and then will see “Intel (R) Rapid Storage Technology”



### 3. Into Intel(R) Rapid Storage Technology, and start create RAID volume.



### 4. Start Create the RAID



■ Select Disk that you want to do the RAID

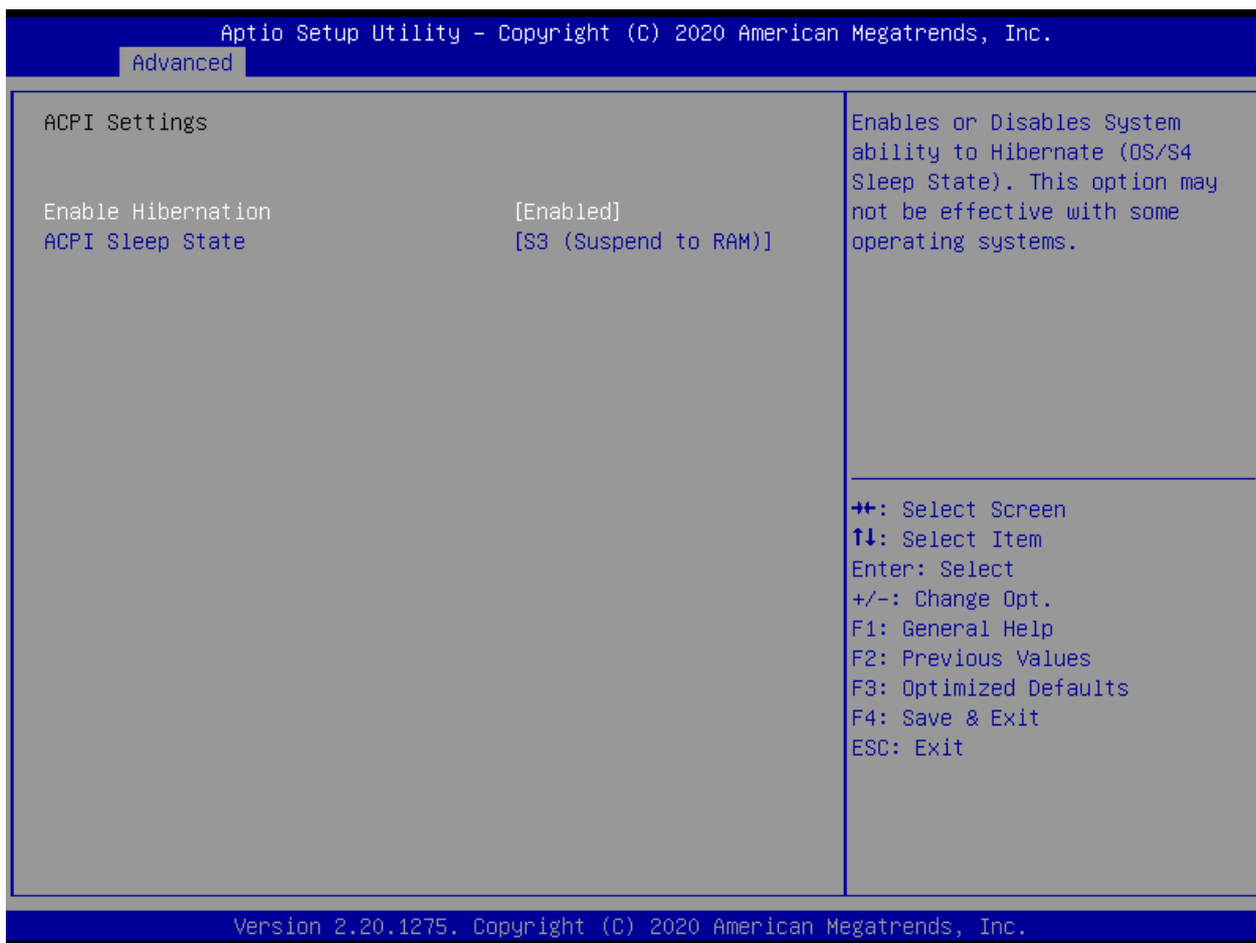
■ Select [x]; No-Select [ ]

### 4.3.6 Trusted Computing



Item	Options	Description
<b>Security Device Support</b>	Enabled, Disabled[Default],	Enable/Disable BIOS support for security device. O.S. will not show Security Device.TCG EFI protocol and INT1A interface will not be available.
<b>Pending operation</b>	None[Default], TPM Clear	Schedule an Operation for the Security Device. NOTE: Your Computer will reboot during restart in order to change State of Security Device.

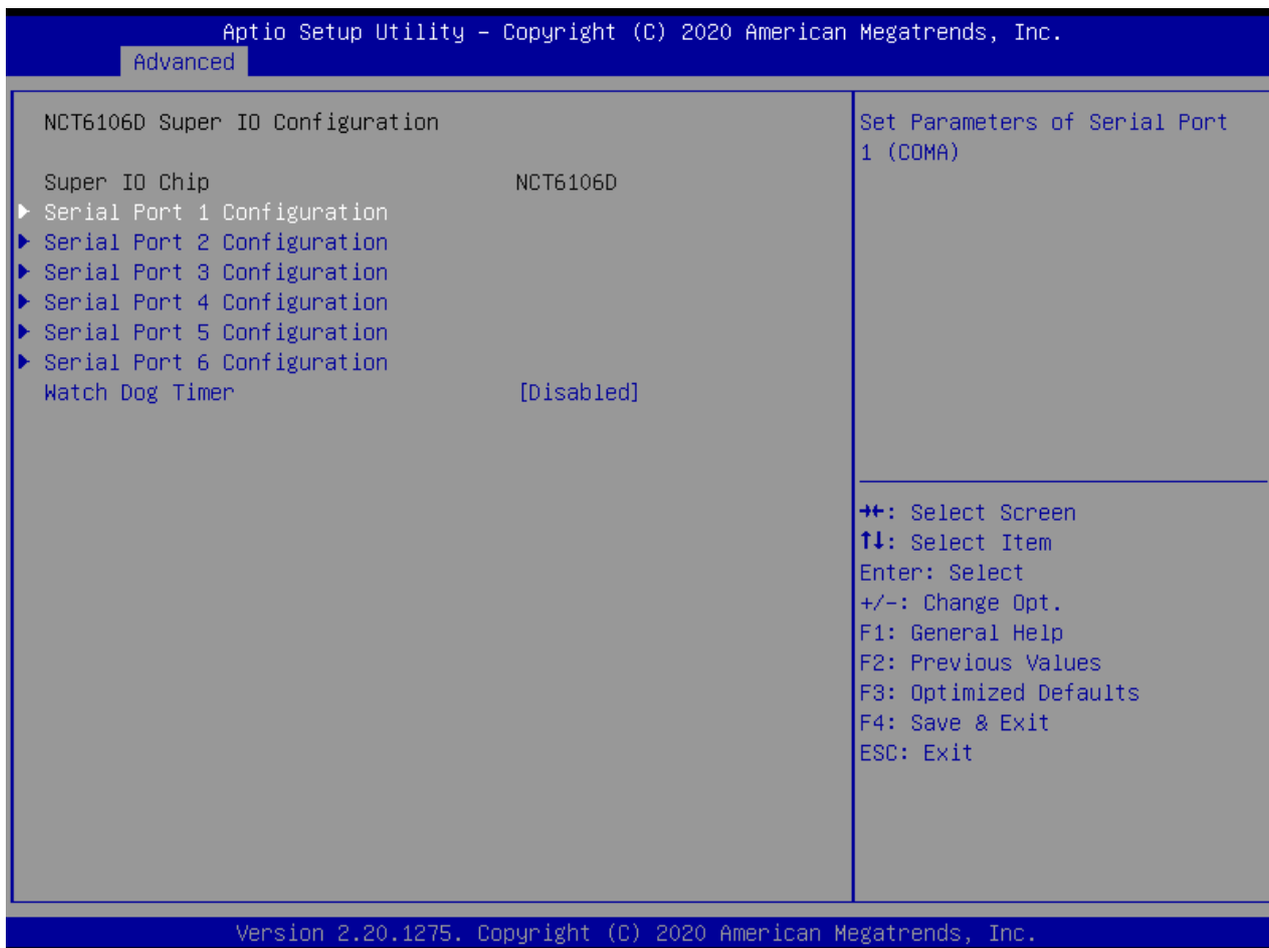
### 4.3.7 ACPI Settings



Item	Options	Description
<b>Enable Hibernation</b>	Disabled , Enabled <b>[Default]</b> ,	Enables or Disables System ability to Hibernate (OS/S4 Sleep State). This option may not be effective with some operating systems.
<b>ACPI Sleep State</b>	Suspend Disabled, S3 (Suspend to RAM) <b>[Default]</b>	Select the highest ACPI sleep state the system will enter when the SUSPEDN button is pressed.

### 4.3.8 Super IO Configuration

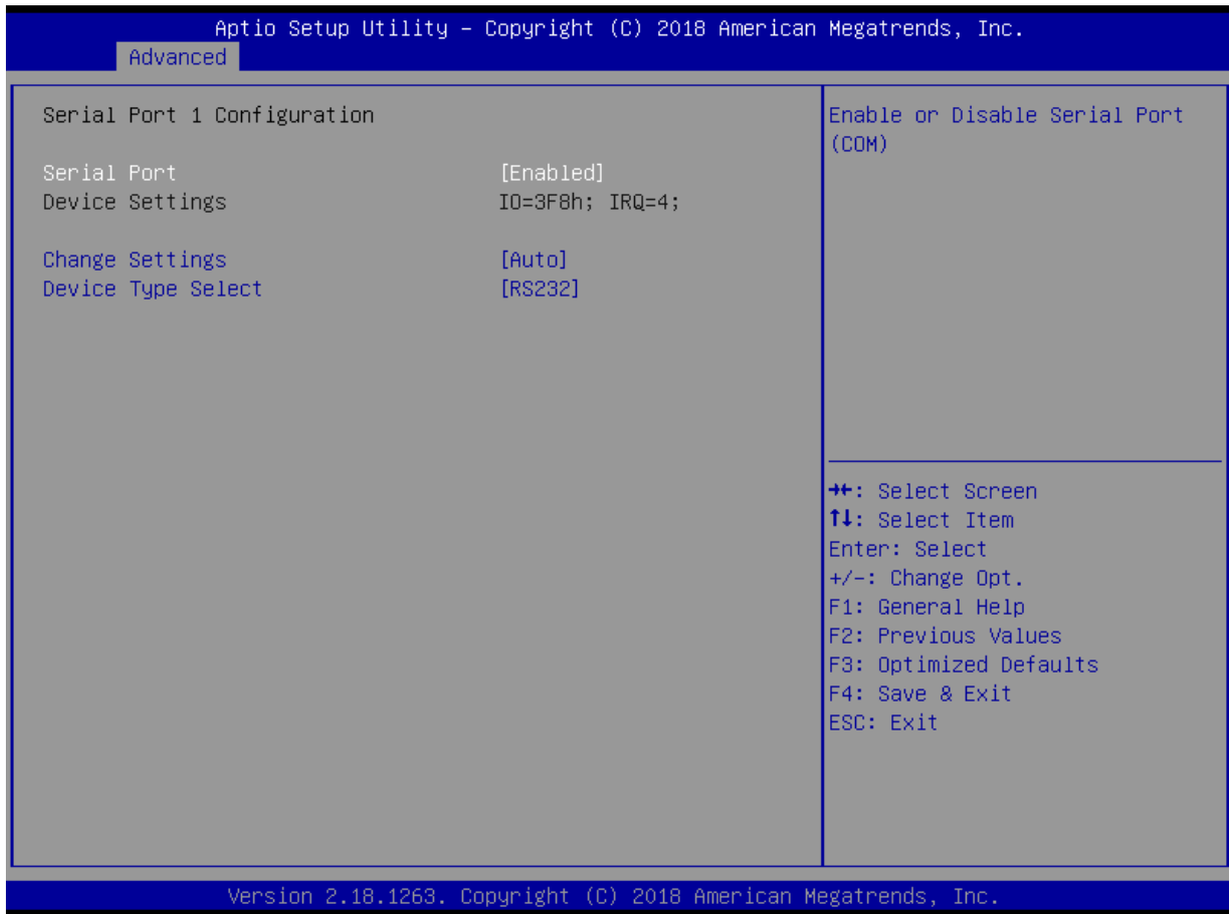
This setting allows you to select options for the Super IO Configuration, and change the value of the selected option.



Item	Description
<b>Serial Port 1 Configuration</b>	Set Parameters of Serial Port 1 (COMA).
<b>Serial Port 2 Configuration</b>	Set Parameters of Serial Port 2 (COMB).
<b>Serial Port 3 Configuration</b>	Set Parameters of Serial Port 3 (COMC).
<b>Serial Port 4 Configuration</b>	Set Parameters of Serial Port 4 (COMD).
<b>Serial Port 5 Configuration</b>	Set Parameters of Serial Port 5 (COME).
<b>Serial Port 6 Configuration</b>	Set Parameters of Serial Port 6 (COMF).

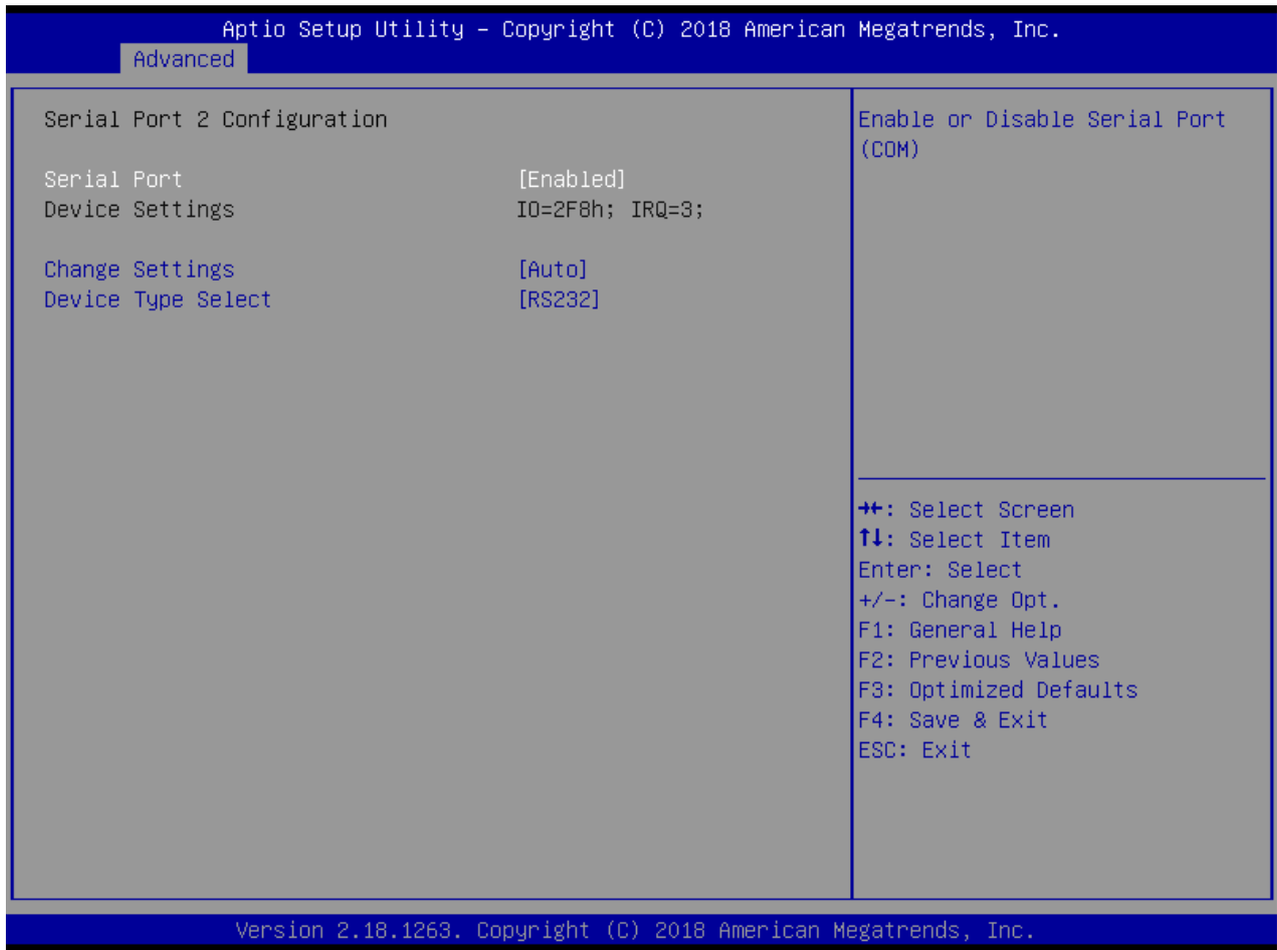
Item	Options	Description
<b>Watch Dog Timer</b>	Disabled <b>[Default]</b> , Enabled	Enabled or Disabled Watch Dog Timer function.
<b>Watch Dog Timer Count Mode</b>	Second Mode <b>[Default]</b> , Minute Mode	Select Second Mode or Minute Mode.
<b>Watch Dog Timer Time out Value</b>	20~255(Second) <b>[Default]</b> , 1~255(Minute)	Watch Dog Timer Time out Value.

**Serial Port 1 Configuration**



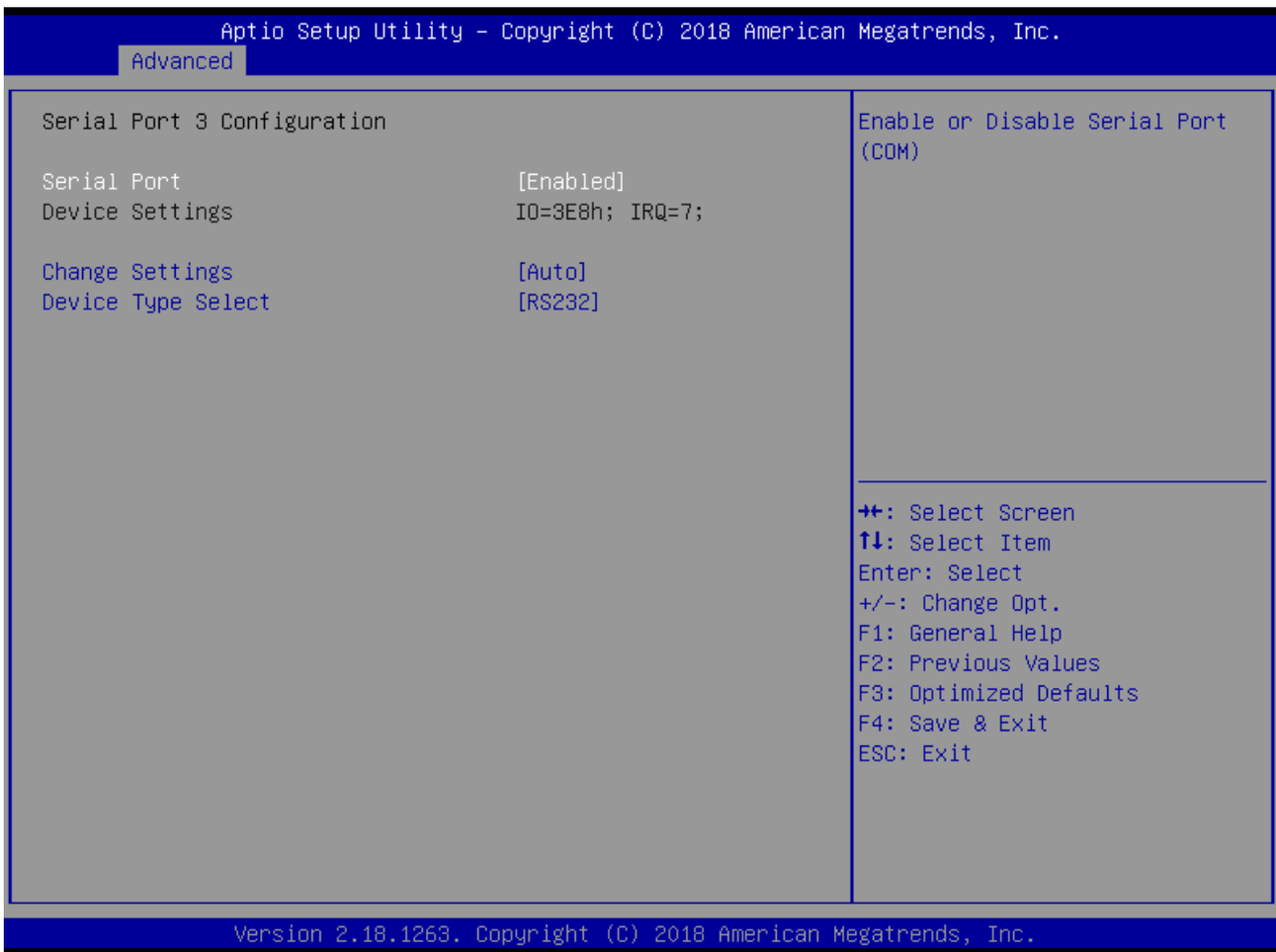
Item	Options	Description
<b>Serial Port</b>	Disabled, Enabled <b>[Default]</b>	Enable or Disable Serial Port (COM).
<b>Change Settings</b>	Auto <b>[Default]</b> , IO=3F8h; IRQ=4; , IO=3F8h; IRQ=3,4,5,6,7,9,10,11,12; , IO=2F8h; IRQ=3,4,5,6,7,9,10,11,12,, IO=3E8h; IRQ=3,4,5,6,7,9,10,11,12,, IO=2E8h; IRQ=3,4,5,6,7,9,10,11,12;	This item allows you to change the address & IRQ settings of the specified serial port.
<b>Device Type Select</b>	UART 232 <b>[Default]</b> , UART 422, UART 485	Set the Serial Port to RS232 & RS422 & RS485

Serial Port 2 Configuration



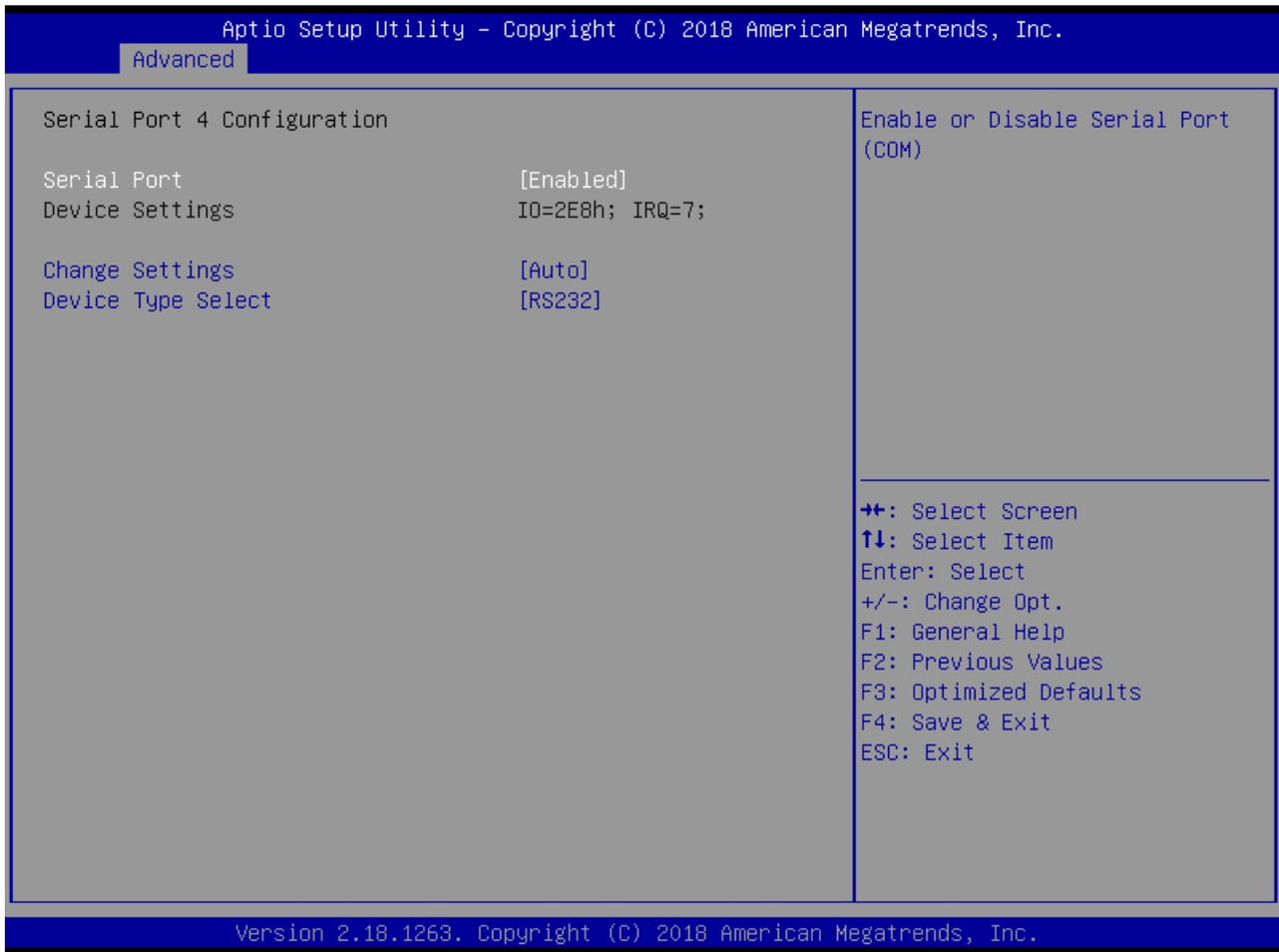
Item	Options	Description
Serial Port	Disabled, Enabled[Default]	Enable or Disable Serial Port (COM).
Change Settings	Auto[Default], IO=2F8h; IRQ=3; , IO=3F8h; IRQ=3,4,5,6,7,9,10,11,12; , IO=2F8h; IRQ=3,4,5,6,7,9,10,11,12;; IO=3E8h; IRQ=3,4,5,6,7,9,10,11,12;; IO=2E8h; IRQ=3,4,5,6,7,9,10,11,12;	This item allows you to change the address & IRQ settings of the specified serial port.
Device Type Select	UART 232[Default], UART 422, UART 485	Set the Serial Port to RS232 & RS422 & RS485

**Serial Port 3 Configuration**



Item	Options	Description
<b>Serial Port</b>	Disabled, Enabled[Default]	Enable or Disable Serial Port (COM).
<b>Change Settings</b>	Auto[Default], IO=3E8h; IRQ=7; , IO=3E8h; IRQ=3,4,5,6,7,9,10,11,12; , IO=2E8h; IRQ=3,4,5,6,7,9,10,11,12;; IO=2F0h; IRQ=3,4,5,6,7,9,10,11,12;; IO=2E0h; IRQ=3,4,5,6,7,9,10,11,12;	This item allows you to change the address & IRQ settings of the specified serial port.
<b>Device Type Select</b>	UART 232[Default], UART 422, UART 485	Set the Serial Port to RS232 & RS422 & RS485

Serial Port 4 Configuration



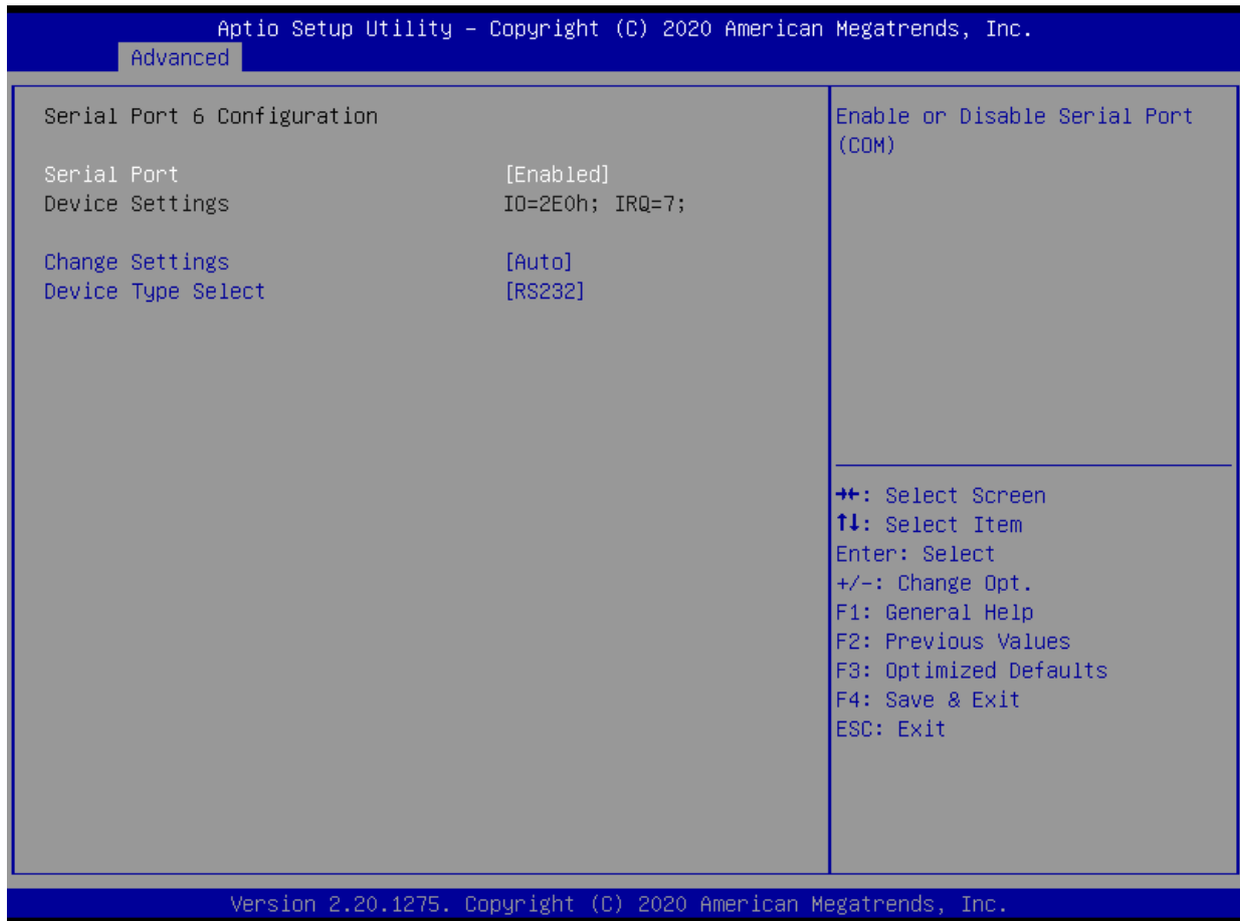
Item	Options	Description
Serial Port	Disabled, Enabled[Default]	Enable or Disable Serial Port (COM).
Change Settings	Auto[Default], IO=2E8h; IRQ=7; , IO=3E8h; IRQ=3,4,5,6,7,9,10,11,12; , IO=2E8h; IRQ=3,4,5,6,7,9,10,11,12; , IO=2F0h; IRQ=3,4,5,6,7,9,10,11,12; , IO=2E0h; IRQ=3,4,5,6,7,9,10,11,12;	This item allows you to change the address & IRQ settings of the specified serial port.
Device Type Select	UART 232[Default], UART 422, UART 485	Set the Serial Port to RS232 & RS422 & RS485

Serial Port 5 Configuration



Item	Options	Description
Serial Port	Disabled, Enabled[Default]	Enable or Disable Serial Port (COM).
Change Settings	Auto[Default], IO=2F0h; IRQ=7; , IO=2E8h; IRQ=3,4,5,6,7,9,10,11,12; , IO=2E8h; IRQ=3,4,5,6,7,9,10,11,12; , IO=2F0h; IRQ=3,4,5,6,7,9,10,11,12; , IO=2E0h; IRQ=3,4,5,6,7,9,10,11,12;	This item allows you to change the address & IRQ settings of the specified serial port.
Device Type Select	UART 232[Default], UART 422, UART 485	Set the Serial Port to RS232 & RS422 & RS485

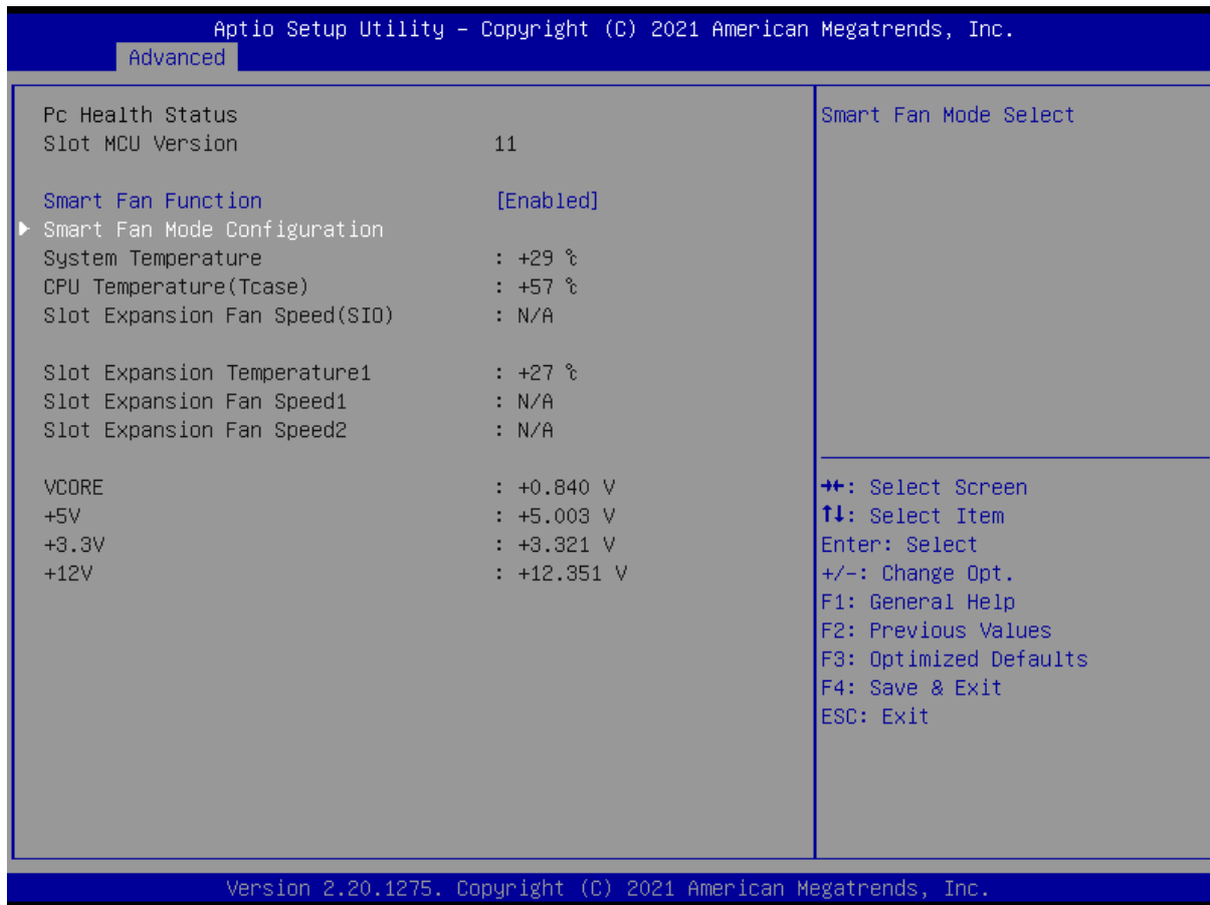
Serial Port 6 Configuration



Item	Options	Description
Serial Port	Disabled, Enabled[Default]	Enable or Disable Serial Port (COM).
Change Settings	Auto[Default], IO=2E0h; IRQ=7; , IO=3E8h; IRQ=3,4,5,6,7,9,10,11,12; , IO=2E8h; IRQ=3,4,5,6,7,9,10,11,12; , IO=2F0h; IRQ=3,4,5,6,7,9,10,11,12; , IO=2E0h; IRQ=3,4,5,6,7,9,10,11,12;	This item allows you to change the address & IRQ settings of the specified serial port.
Device Type Select	UART 232[Default], UART 422, UART 485	Set the Serial Port to RS232 & RS422 & RS485

### 4.3.9 Hardware Monitor

These items display the current status of all monitored hardware devices/ components such as voltages and temperatures.



Item	Options	Description
Smart Fan Function	Disabled[Default], Enabled	Enabled or Disable Smart Fan

## Smart Fan Mode Configuration

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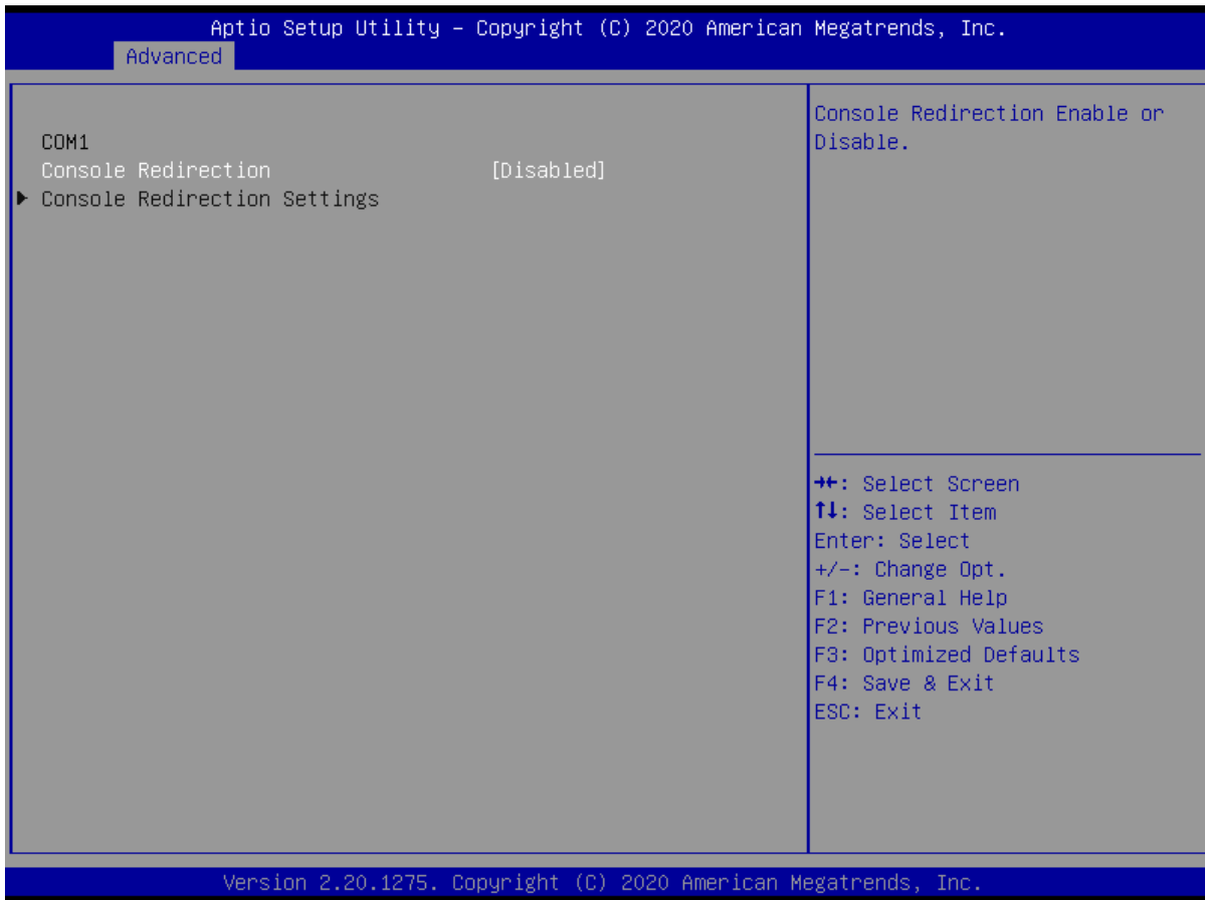
Advanced

Smart Fan Mode Configuration  Slot Expansion Fan SmartFan Control(SID) [SMART FAN IV Mode] Temperature 1 34 Temperature 2 36 Temperature 3 38 Temperature 4 40 Duty Cycle 1 50 Duty Cycle 2 60 Duty Cycle 3 80 Duty Cycle 4 100  Slot Expansion Fan SmartFan Control [SMART FAN IV Mode] Temperature 1 34 Temperature 2 36 Temperature 3 38 Temperature 4 40 Duty Cycle 1 50 Duty Cycle 2 60 Duty Cycle 3 80 Duty Cycle 4 100	Smart Fan Mode Select          ++: Select Screen ↑↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
---	---

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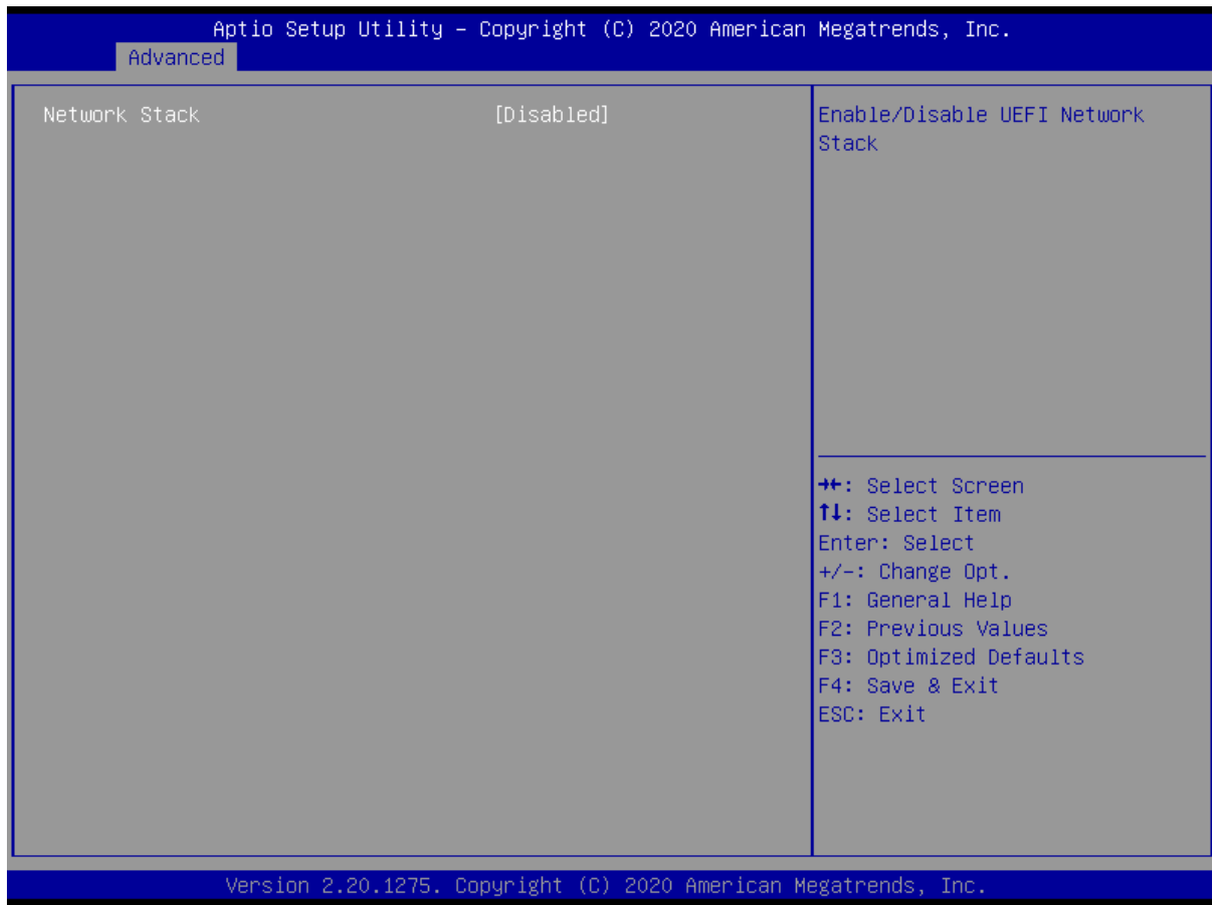
Item	Options	Description
<b>Expansion Fan SmartFan Control</b>	Manual Mode, SMART FAN IV Mode[Default],	Smart Fan Mode Select
<b>Temperature 1~4</b>	1~100	Auto fan speed control. SMART FAN IV
<b>Duty Cycle 1~4</b>	20~100	Auto fan speed control. SMART FAN IV

### 4.3.10 Serial Port Console Redirection



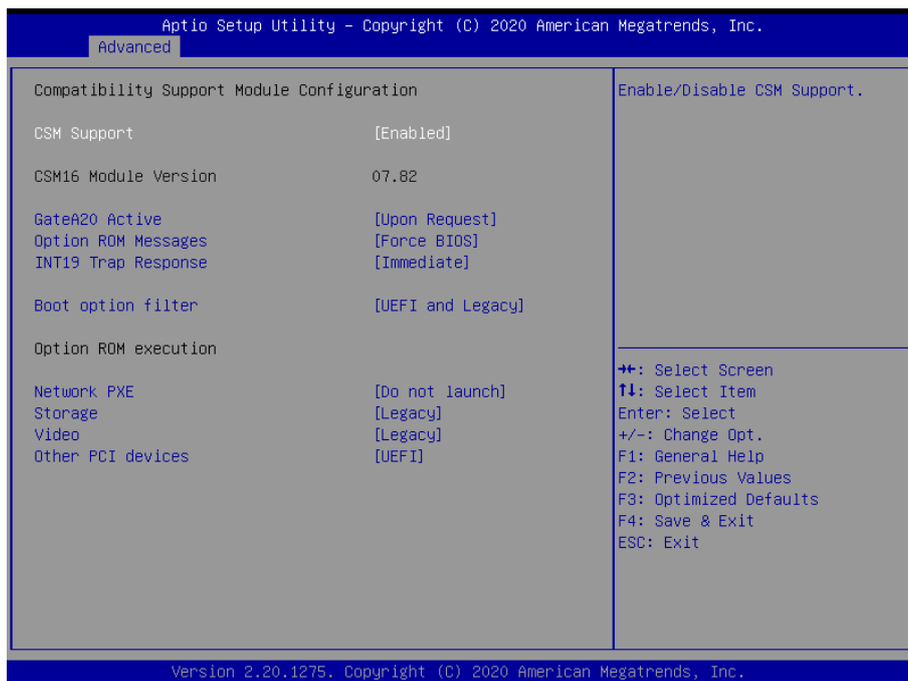
Item	Options	Description
Console Redirection	Disabled[Default], Enabled	These items allows you to enable or disable COM1 console redirection

### 4.3.11 Network Stack Configuration



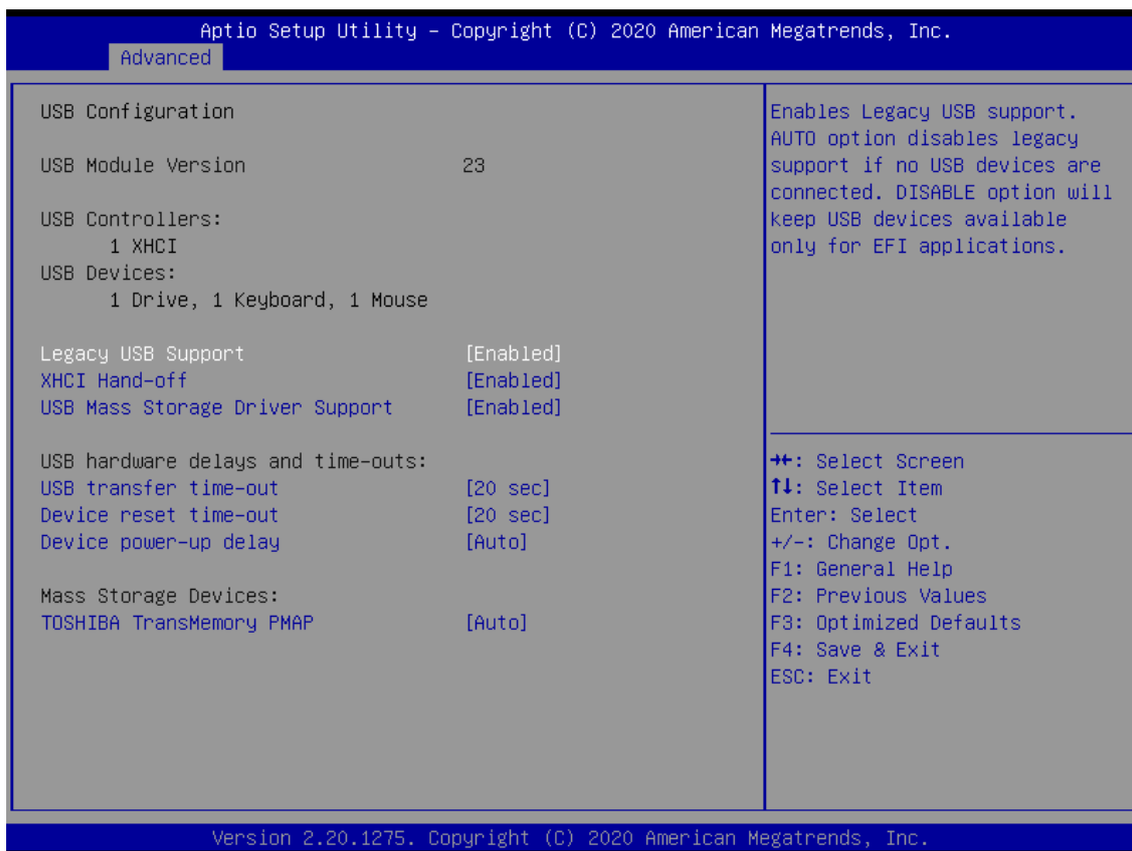
Item	Options	Description
Network Stack	Disabled[Default], Enabled	Enable/Disable UEFI Network Stack.

### 4.3.12 CSM Configuration



Item	Options	Description
<b>CSM Support</b>	Disabled, Enabled[ <b>Default</b> ]	This item allows users to enable or disable for "CSM Support".
<b>GateA20 Active</b>	Upon Request[ <b>Default</b> ], Always	This item allows users to set Upon Request or Always for "GateA20 Active".
<b>Option ROM Messages</b>	Force BIOS[ <b>Default</b> ], Keep Current	This item allows users to set Force BIOS or Keep Current for "Option ROM Messages".
<b>INT19 Trap Response</b>	Immediate[ <b>Default</b> ], Immediate	This item allows users to set the BIOS reaction to INT19 trapping by Option ROM: "Immediate" - execute the trap right away; "postponed" - execute the trap during legacy boot.
<b>Boot option filter</b>	UEFI and Legacy[ <b>Default</b> ], Legacy only, UEFI only	This item allows users to select which type of operating system to boot by option.  This item is configurable only when CSM Support is set to Enabled.
<b>Network PXE</b>	Do not launch[ <b>Default</b> ], UEFI, Legacy	Controls the execution of UEFI and Legacy Video OpROM.
<b>Storage</b>	Do not launch, UEFI, Legacy[ <b>Default</b> ]	Controls the execution of UEFI and Legacy Storage OpROM.
<b>Video</b>	Do not launch, UEFI, Legacy[ <b>Default</b> ]	Controls the execution of UEFI and Legacy Video OpROM.
<b>Other PCI devices</b>	Do not launch, UEFI[ <b>Default</b> ], Legacy	Determines OpROM execution policy for devices other than Network, Storage, or Video.

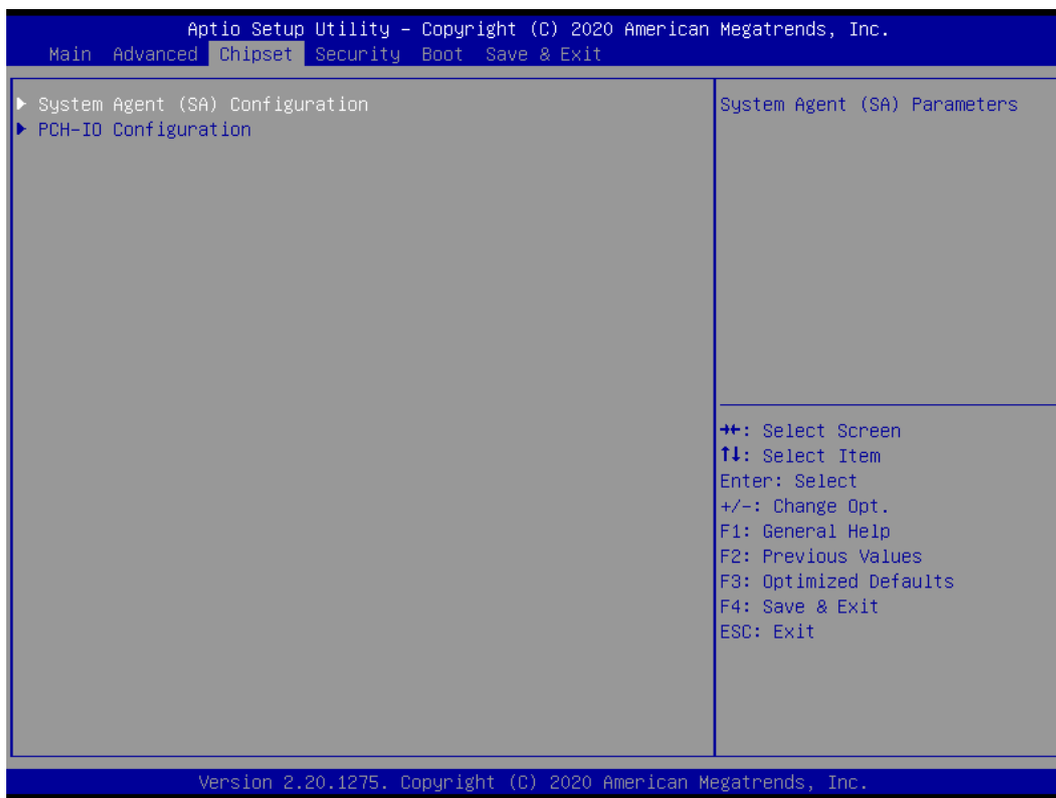
## 4.3.13 USB Configuration



Item	Options	Description
<b>Legacy USB Support</b>	Enabled[Default] Disabled Auto	Enables Legacy USB support. AUTO option disables legacy support if no USB devices are connected. DISABLE option will keep USB devices available only for EFI applications.
<b>XHCI Hand-off</b>	Enabled[Default] Disabled	This is a workaround for OSeW without XHCI hand-off support. The XHCI ownership change should be claimed by XHCI driver.
<b>USB Mass Storage Driver Support</b>	Enabled[Default] Disabled	Enable/Disable USB Mass Storage Driver Support.
<b>USB transfer time-out</b>	1 sec , 5 sec , 10 sec , 20 sec[Default]	The time-out value for Control, Bulk, and Interrupt transfers.
<b>Device reset time-out</b>	10 sec , 20 sec[Default] , 30 sec, 40 sec	USB mass storage device Start Unit command time-out.
<b>Device power-up delay</b>	Auto[Default] Manual	Maximum time the device will take before it properly reports itself to the Host Controller. 'Auto' uses default value: for a Root port it is 100ms, for a Hub port the delay is taken from Hub descriptor.

## 4.4 Chipset

This section allows you to configure and improve your system and allows you to set up some system features according to your preference.



### 4.4.1 System Agent (SA) Configuration



■ Memory Configuration

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Chipset

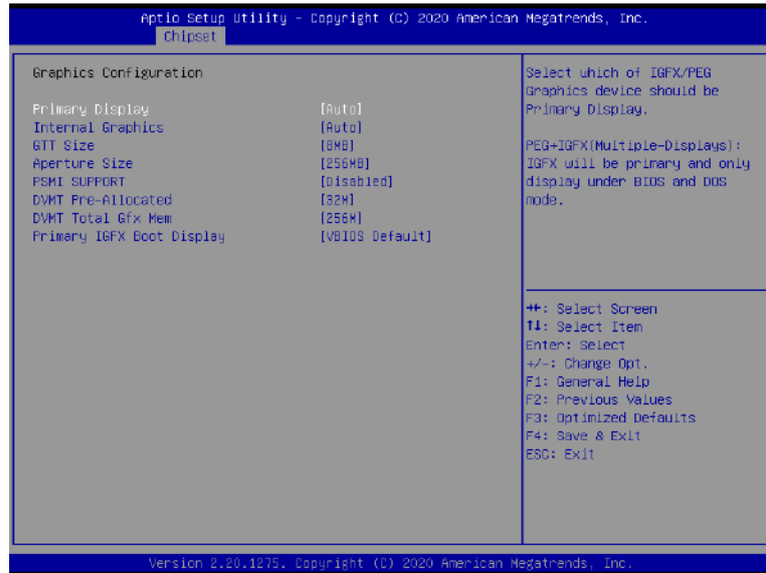
Memory Configuration		Maximum Value of TOLUD. Dynamic assignment would adjust TOLUD automatically based on largest MMIO length of installed graphic controller
Memory Frequency	2667 MHz	
Memory Timings (tCL-tRCD-tRP-tRAS)	19-19-19-43	
DIMM_A1 Size	Populated & Enabled 16384 MB (DDR4)	
DIMM_B1 Size	Populated & Enabled 16384 MB (DDR4)	
Max TOLUD	[Dynamic]	

⇐: Select Screen  
 ↑↓: Select Item  
 Enter: Select  
 +/-: Change Opt.  
 F1: General Help  
 F2: Previous Values  
 F3: Optimized Defaults  
 F4: Save & Exit  
 ESC: Exit

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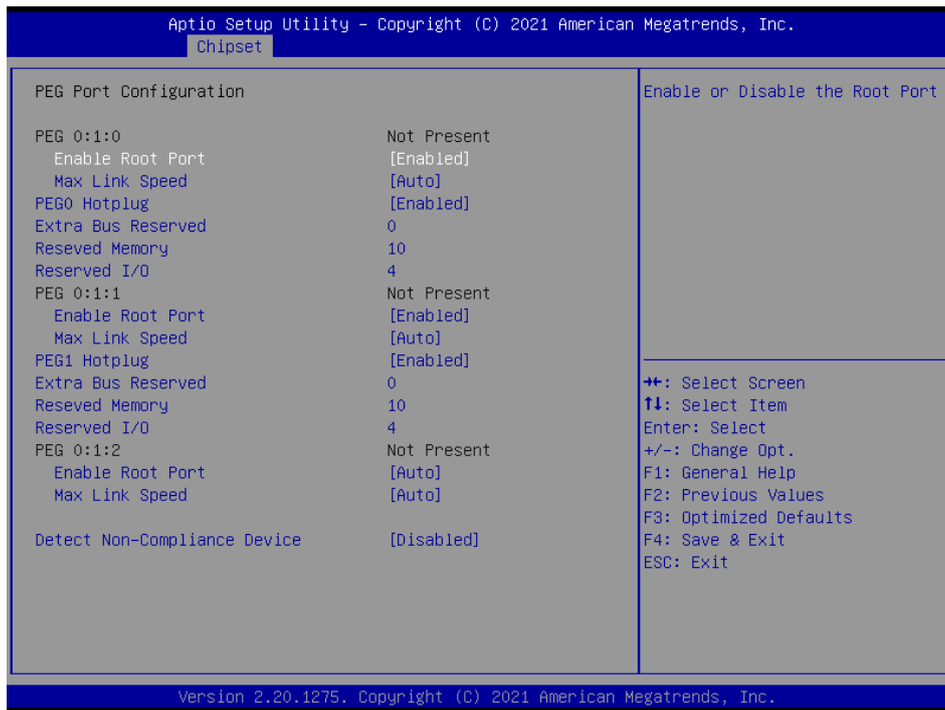
Item	Options	Description
<b>Max TOLUD</b>	Dynamic[Default], 1GB, 1.25GB, 1.5 GB, 1.75 GB, 2 GB, 2.25 GB, 2.5 GB, 2.75 GB, 3 GB, 3.25 GB, 3.5 GB	Maximum Value of TOLUD. Dynamic assignment would adjust TOLUD automatically based on largest MMIO length of installed graphic controller

**Graphic Configuration**



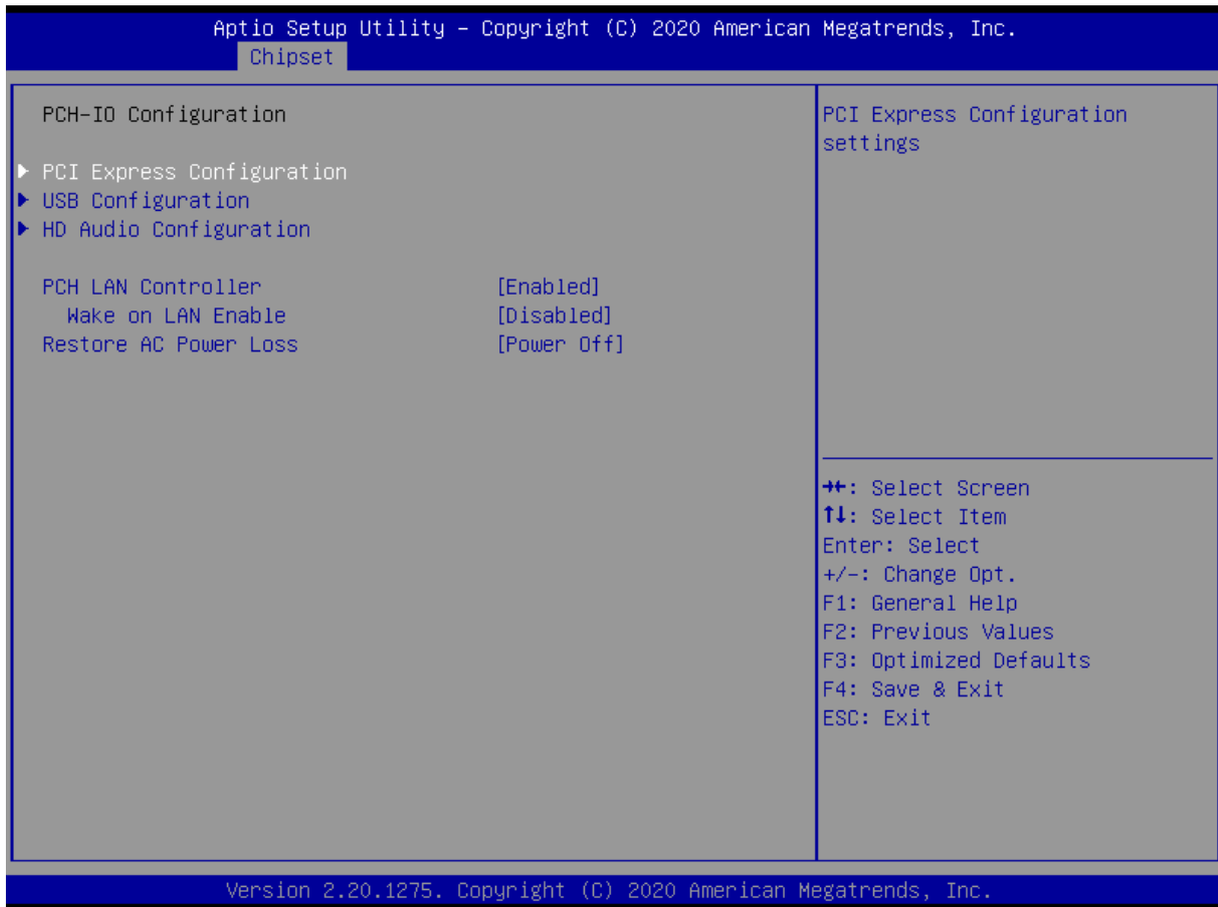
Item	Options	Description
<b>Primary Display</b>	Auto[Default] , PEG + IGFX	Select which of IGFX/PEG Graphics device should be Primary Display.  PEG+IGFX(Multiple-Displays): IGFX will be primary and only display under BIOS and DOS mode.
<b>Internal Graphics</b>	Auto[Default] , Disabled, Enabled	Keep IGFX enabled based on the setup options.
<b>GTT Size</b>	2MB, 4MB, 8MB[Default]	Select the GTT Size .
<b>Aperture Size</b>	128MB, 256MB[Default] , 512MB, 1024MB, 2048MB	Select the Aperture Size.  Note : Above 4GB MMIO BIOS assignment is automatically enabled when selecting 2048MB aperture. To use this feature, please disable CSM Support.
<b>PSMI SUPPORT</b>	Disabled [Default] , Enabled	PSMI Enable/Disable.
<b>DVMT Pre-Allocated</b>	32M [Default] , 64M,4M,8M, 12M,16M, 20M, 24M, 28M,32M/F7, 36M, 40M,44M, 48M,52M,56M,60M	Select DVMT 5.0 Pre-Allocated (Fixed) Graphics Memory size used by the Internal Graphics Device.
<b>DVMT Total Gfx Mem</b>	128M, 256M[Default] , MAX	Select DVMT5.0 Total Graphic Memory size used by the Internal Graphics Device.
<b>Primary IGFX Boot Display</b>	VBIOS Default[Default] , DP1, CRT, DVI, DP2	Select the Video Device which will be activated during POST. This has no effect if external graphics present. Secondary boot display selection will appear based on your selection.VGA modes will be supported only on primary display

■ PEG Port Configuration



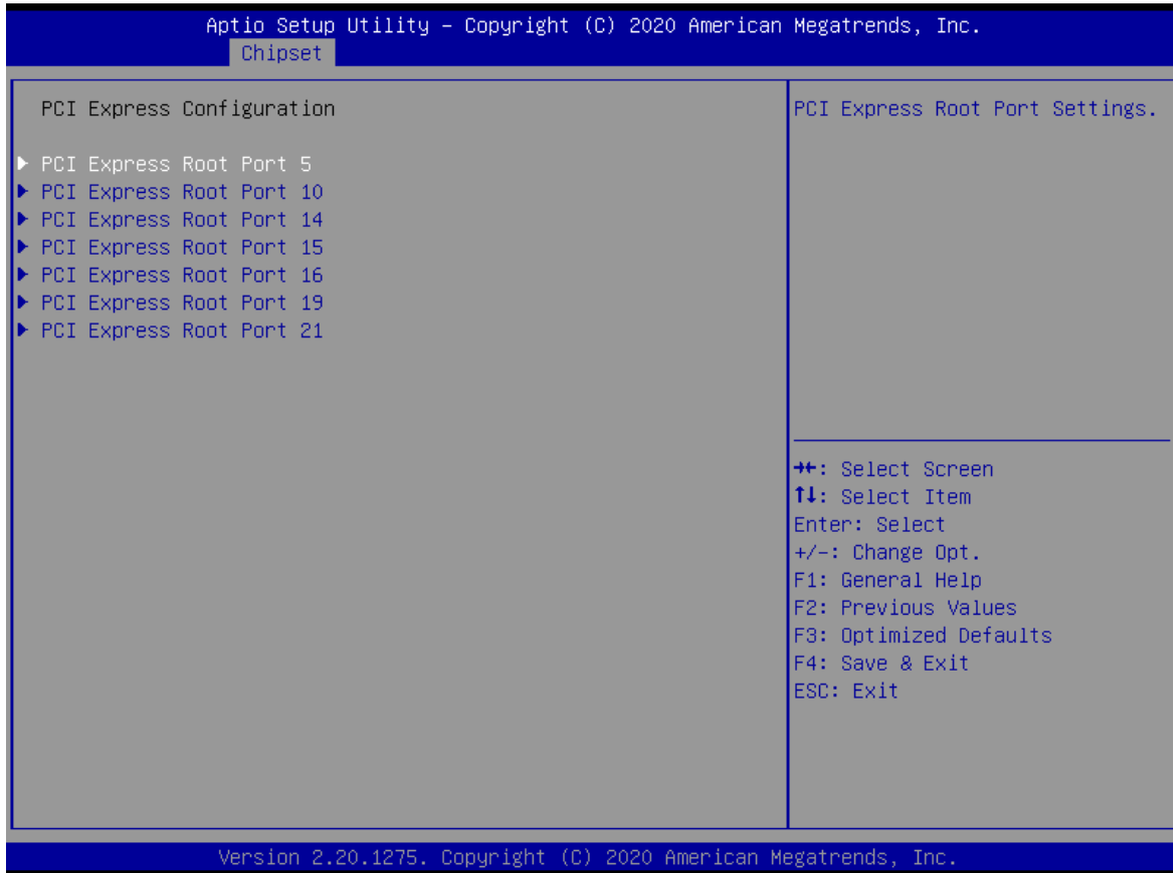
Item	Options	Description
<b>Enable Root Port</b>	Enabled[Default] , Disabled	Enable or Disable the Root Port
<b>Max Link Speed</b>	Auto[Default] , Gen1, Gen3, Gen3,	Configure PEG 0:X:X Max Speed
<b>PEG0 Hotplug</b>	Disabled[Default] , Enabled,	PCI Express Hot Plug Enable/Disable
<b>Extra Bus Reserved</b>	(0-7)	Extra Bus Reserved (0-7) for bridges behind this Root Bridge.
<b>Reseved Memory</b>	(1-4096)	Reserved Memory for this Root Bridge (1-4096) MB
<b>Reserved I/O</b>	(4K/8K/12K/16K/20K)	Reserved I/O (4K/8K/12K/16K/20K) Range for this Root Bridge.
<b>Detect Non-Compliance Device</b>	Disabled[Default] , Enabled,	Detect Non-Compliance PCI Express Device in PEG

### 4.4.2 PCH-IO Configuration

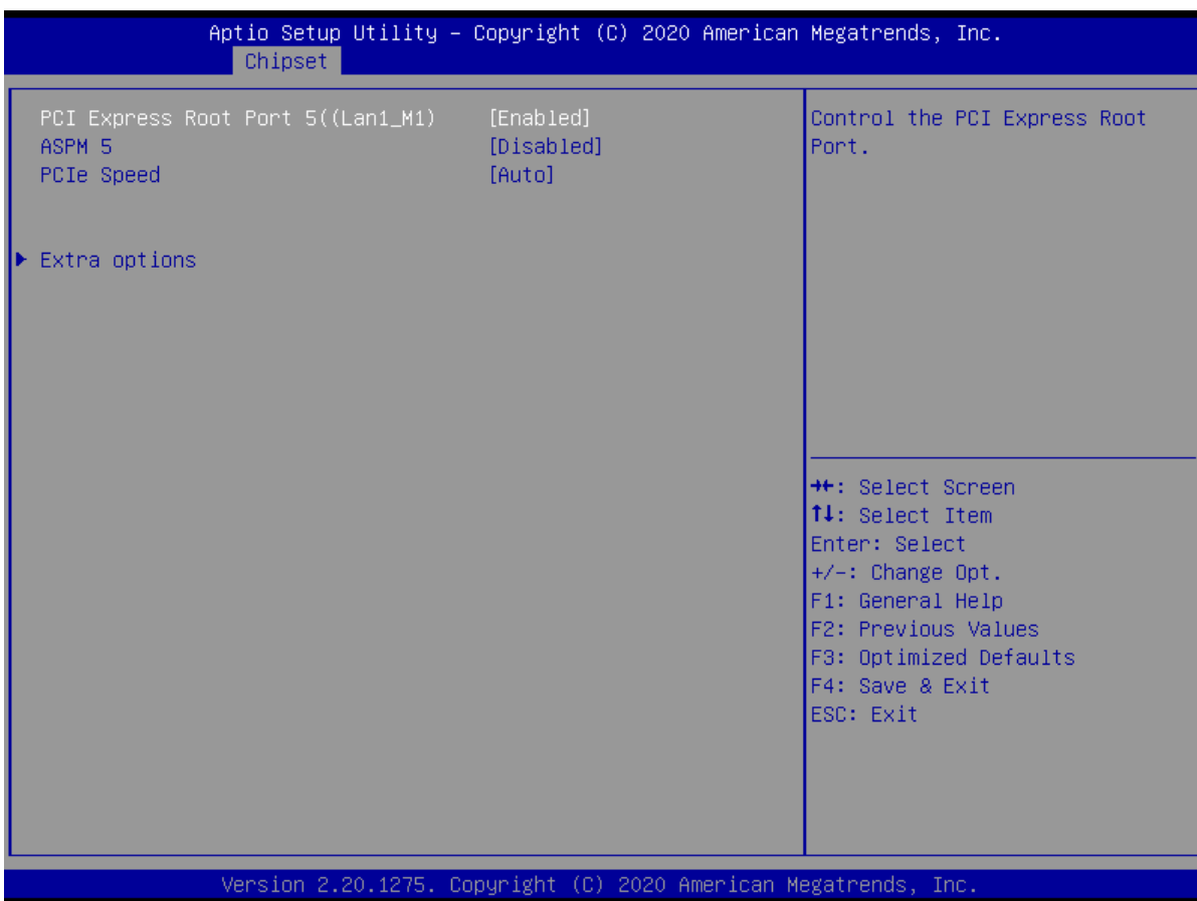


Item	Options	Description
<b>PCH LAN Controller</b>	Enabled <b>[Default]</b> , Disabled	Enable/Disable onboard NIC.
<b>Wake on LAN Enable</b>	Enabled, Disabled <b>[Default]</b>	Enable/Disable integrated LAN to wake the system.
<b>Restore AC Power Loss</b>	Power On, Power Off <b>[Default]</b> , Lase State	Specify what state to go to when power is re-applied after a power failure (G3 state).

### ■ PCI Express Configuration

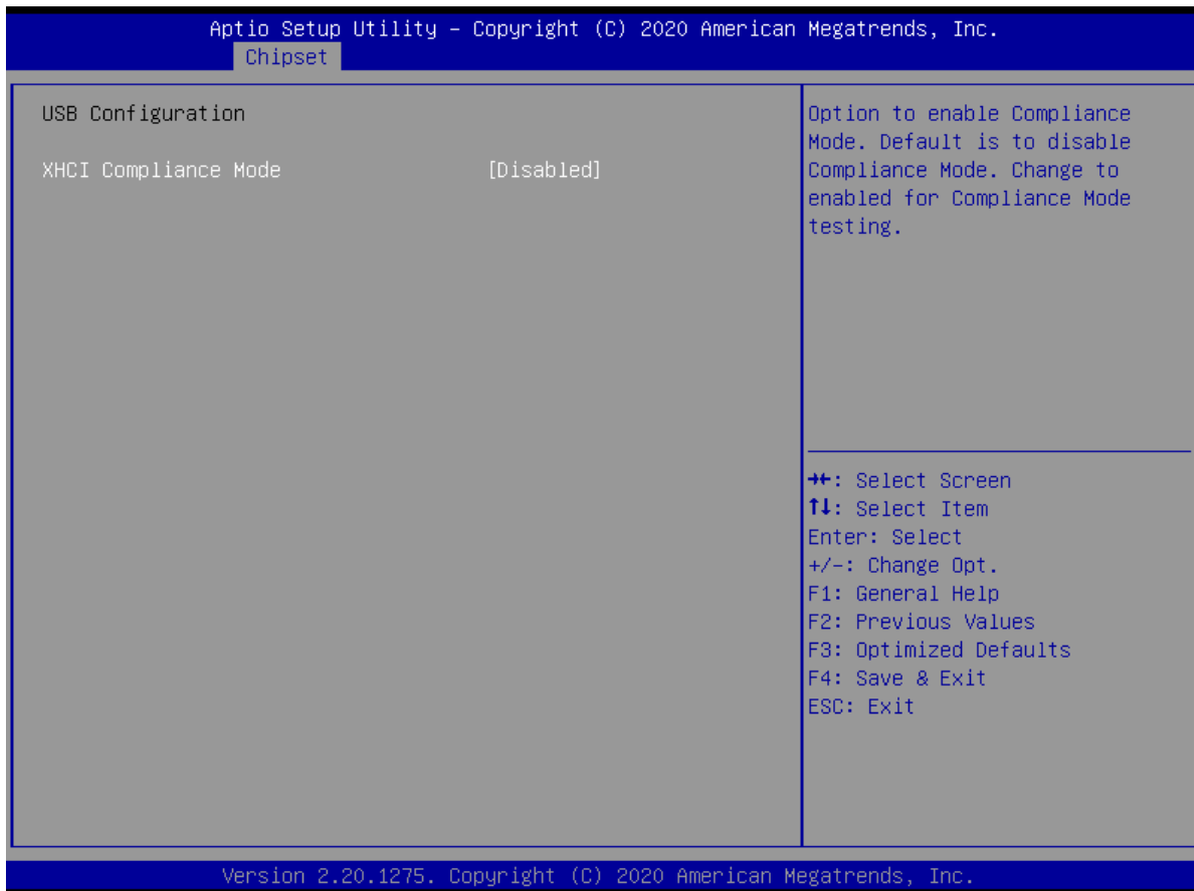


■ PCI Express Root Port 8 / 9 / 16



Item	Options	Description
<b>PCI Express Root Port 5 /10 /14/15/16/19/21</b>	Disabled <b>[Default]</b> , Enabled	Control the PCI Express Root Port.
<b>ASPM</b>	Disabled <b>[Default]</b> , L0s, L1, L0sL1, Auto	Set the ASPM Level: Force L0s - Force all links to L0s State, AUTO - BIOS auto configure, DISABLE - Disables ASPM,
<b>PCIe Speed</b>	Auto <b>[Default]</b> , Gen1, Gen2, Gen3	Configure PCIe speed.
<b>Detect Non-Compliance Device</b>	Disabled <b>[Default]</b> , Enabled	Detect Non-Compliance PCI Express Device. If enable, it will take more time at POST time.

■ USB Configuration



Item	Options	Description
XHCI Disable Compliance mode	Disabled <b>[Default]</b> , Enabled	Option to enable Compliance Mode. Default is to disable Compliance Mode. Change to enabled for Compliance Mode testing.

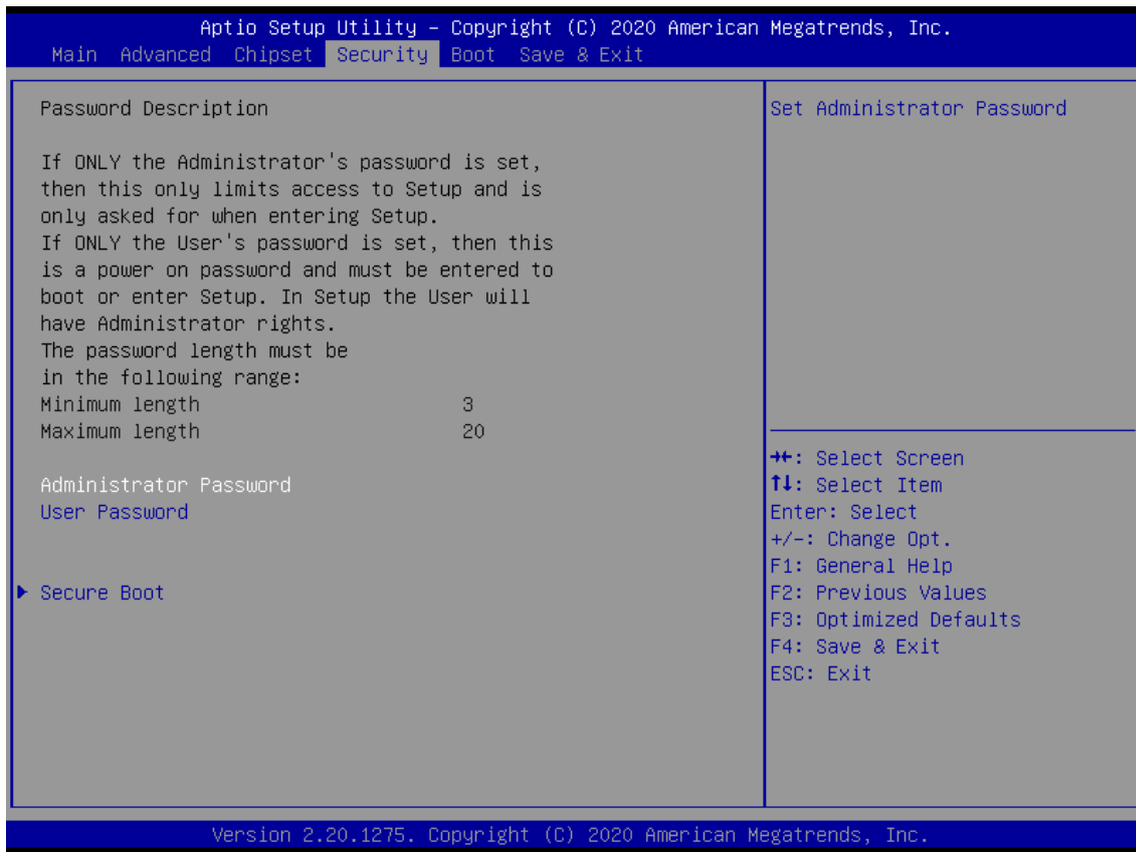
■ HD Audio Configuration



Item	Options	Description
HD Audio	Disabled, Enabled <b>[Default]</b>	Control Detection of the HD-Audio device.  Disabled = HDA will be unconditionally disabled  Enabled = HDA will be unconditionally enabled.

## 4.5 Security

Security menu allow users to change administrator password and user password settings.



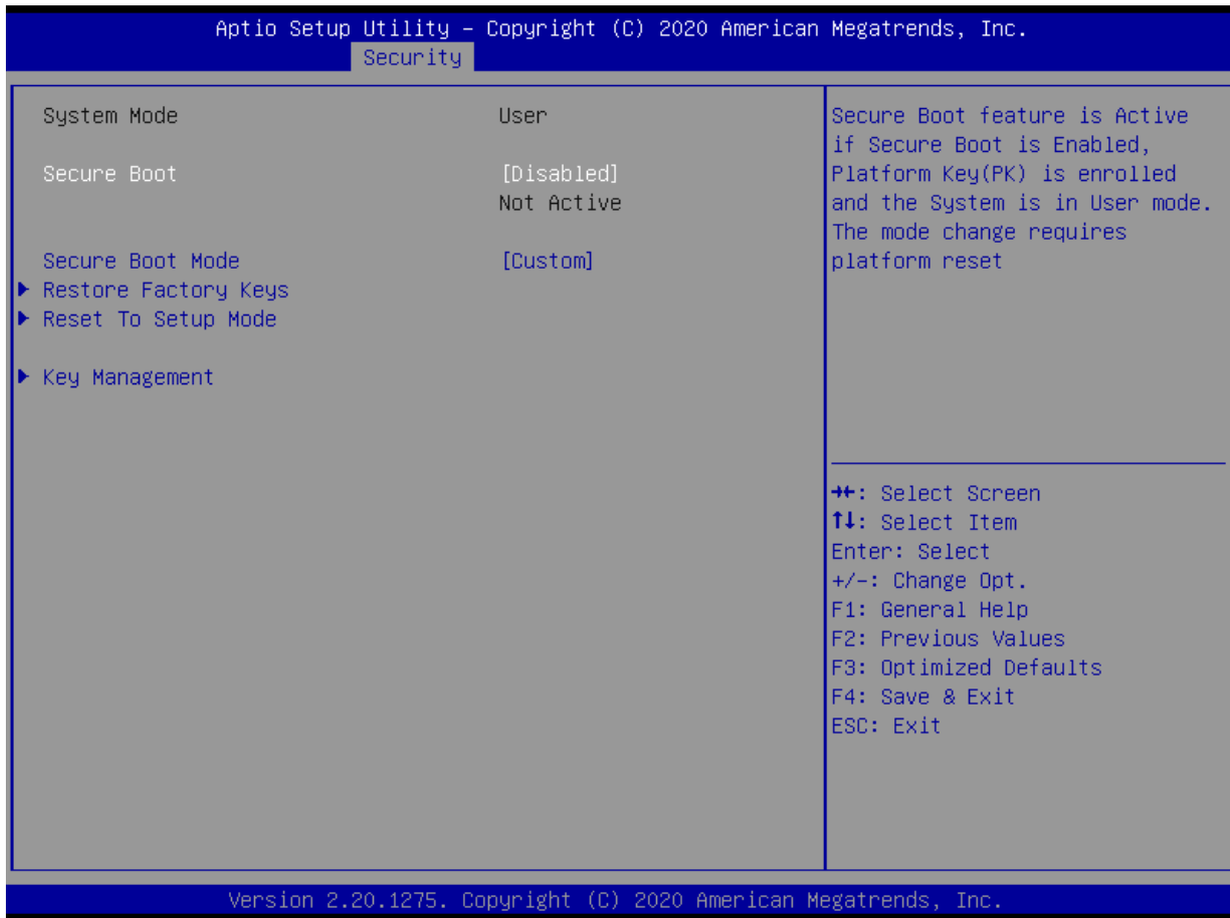
### ■ Administrator Password

This item allows you to set Administrator Password.

### ■ User Password

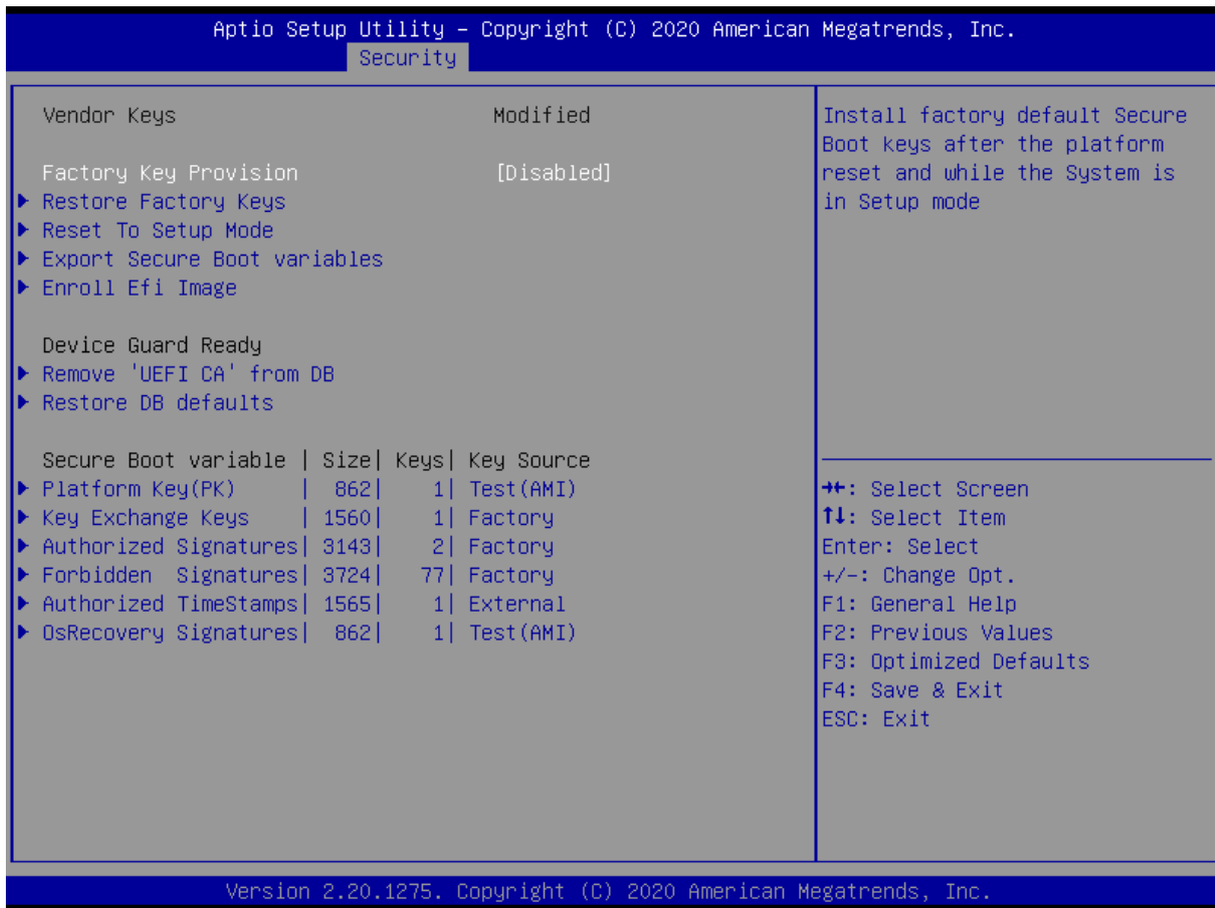
This item allows you to set User Password.

**Security Boot**



Item	Options	Description
Secure Boot	Disabled <b>[Default]</b> , Enabled	Secure Boot feature is Active if Secure Boot is Enabled, Platform Key(PK) is enrolled and the System is in User mode.  The mode change requires platform reset
Secure Boot Mode	Standard, Custom <b>[Default]</b>	Secure Boot mode options: Standard or Custom.  In Custom mode, Secure Boot Policy variables can be configured by a physically present user without full authentication

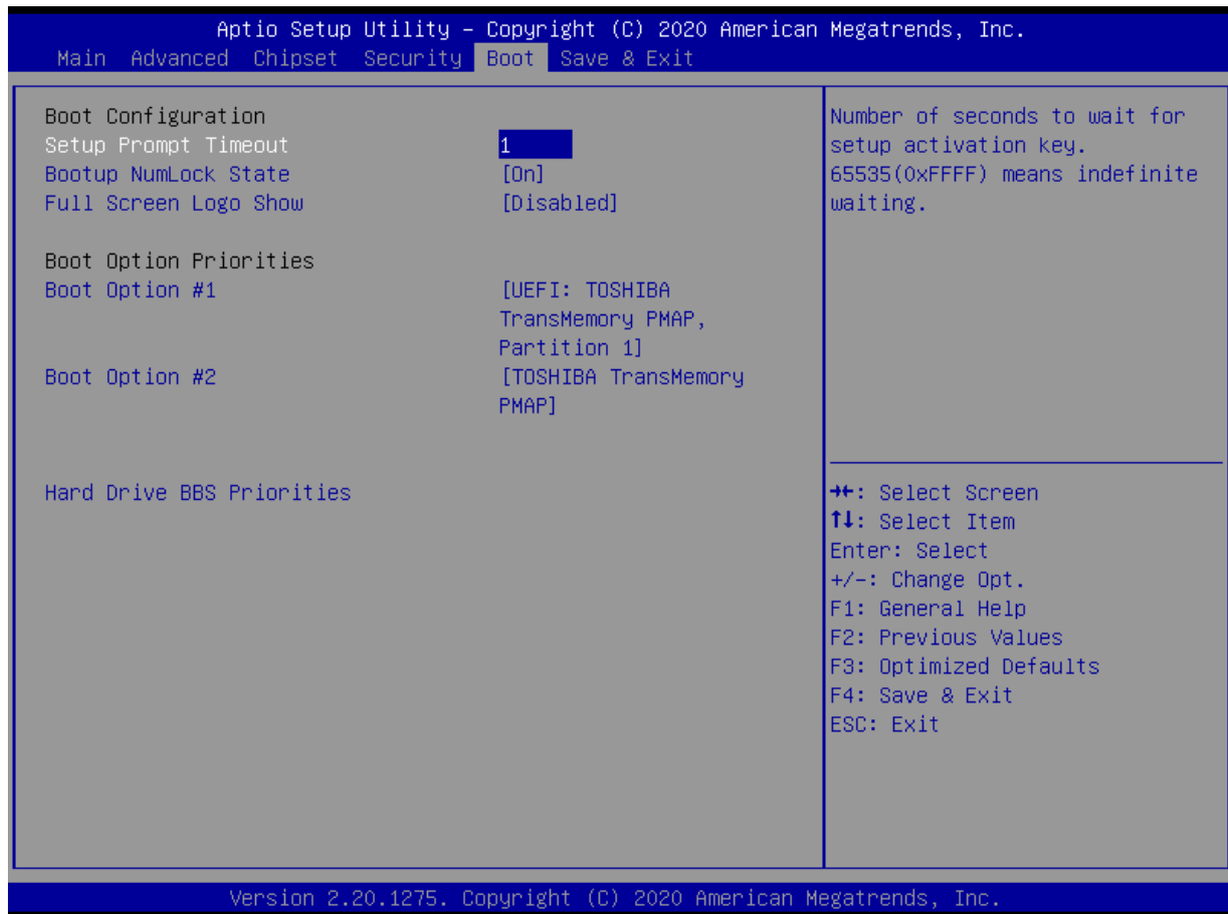
■ Key Management



Item	Options	Description
Factory Key Provision	Disabled <b>[Default]</b> , Enabled	Install factory default Secure Boot keys after the platform reset and while the System is in Setup mode

## 4.6 Boot

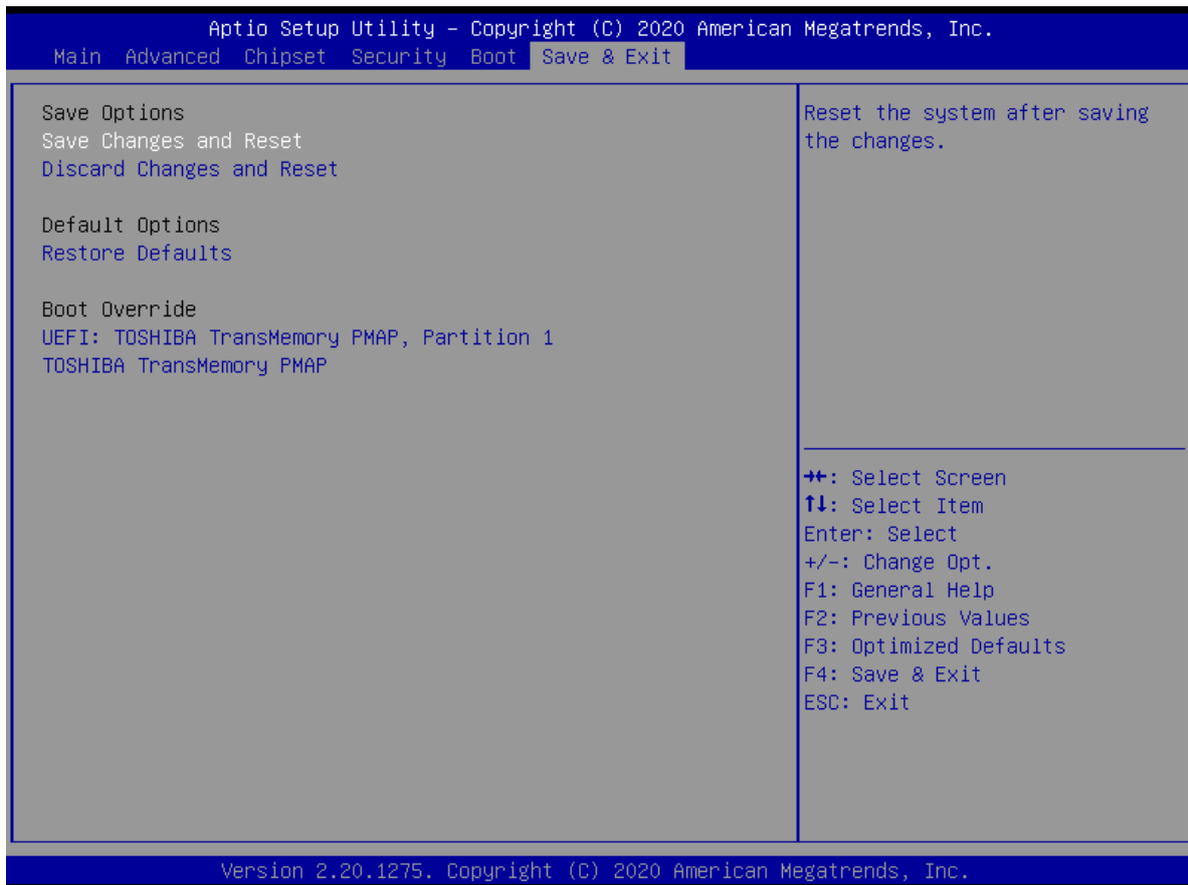
This menu allows you to setup the system boot options.



Item	Options	Description
<b>Setup Prompt Timeout</b>	1[Default]	Number of seconds to wait for setup activation key. 65535(0xFFFF) means indefinite waiting.
<b>Bootup NumLock State</b>	On[Default], Off	Select the Keyboard NumLock state.
<b>Full Screen Logo Show</b>	Disabled[Default], Enabled	Enables or disables Full Screen Logo Show option.
<b>Boot Option #1</b>		Set the system boot order.

## 4.7 Save & Exit

This setting allows users to configure the boot settings.



### ■ Save Changes and Reset

This item allows user to reset the system after saving the changes. This item allows user to reset the system after saving the changes.

### ■ Discard Changes and Reset

This item allows user to reset the system without saving any changes.

### ■ Restore Defaults

Use this item to restore /load default values for all the setup options.

# Appendix

## WDT & GPIO

This appendix provides the sample codes of WDT (Watch Dog Timer) and GPIO (General Purpose Input/ Output).

## WDT Sample Code

### WDT Setting

#### Psuedo Code

```
#define AddrPort          0x2e
#define DataPort         0x2f
#define SIO_UnLock_Value 0x87
#define SIO_Lock_Value   0xaa
#define WATCHDOG_LDN    0x07
#define GPIO_Port        0xF1

//Enter_Config
WriteByte (AddrPort, SIO_UnLock_Value);
WriteByte (AddrPort, SIO_UnLock_Value);

//Enter WATCHDOG LDN
WriteByte (AddrPort, 0x07);
WriteByte (DataPort, WATCHDOG_LDN);

//Set count mode
WriteByte (AddrPort, 0xf0);
buf2 = ReadByte (DataPort) & 0xf4; //clear "Select Watchdog Timer I count mode
buf2 |= 0x02; //Enable the Watchdog Timer I output low pulse to the KBRST# pin
// buf2 |= 0x08; //Bit3 = (1:Minute Mode/0:Second Mode)
WriteByte (DataPort, buf2); //Write back

//Set watch dog time value
WriteByte (AddrPort, 0xf1)
WriteByte (DataPort, Time) //Set watch dog time value

// close config mode
WriteByte (AddrPort, 0xaa);
```

## GPIO Sample Code

### GPIO Setting

PIN#	GPIO#	Default Configuration
18	XCOM-	
17	XCOM+	
16	OUT8	DIO Output8
15	IN8	DIO Input8
14	OUT7	DIO Output7
13	IN7	DIO Input7
12	OUT6	DIO Output6
11	IN6	DIO Input6
10	OUT5	DIO Output5
9	IN5	DIO Input5
8	OUT4	DIO Output4
7	IN4	DIO Input4
6	OUT3	DIO Output3
5	IN3	DIO Input3
4	OUT2	DIO Output2
3	IN2	DIO Input2
2	OUT1	DIO Output1
1	IN1	DIO Input1

The GPIO function is provided by Nuvoton NCT6106D, and it can be accessed through its GPIO index/data port. To access the GPIO register, write index to the index port, and then read/write from/to data port. The configuration on the RCO-6100 is described as below.

#### Pseudo Code

```
#define AddrPort          0x2e
#define DataPort         0x2f
#define SIO_UnLock_Value 0x87
#define SIO_Lock_Value   0xaa
#define SIO_LDN_GPIO     0x07
#define GPIO_Port        0xF1
```

```
//Enter_Config
WriteByte (AddrPort, SIO_UnLock_Value);
WriteByte (AddrPort, SIO_UnLock_Value);
```

```
WriteByte (AddrPort, 0x07);
WriteByte (DataPort, SIO_LDN_GPIO);
```

```
//Set OUT1~OUT8Value
WriteByte (AddrPort, GPIO_Port);
WriteByte (DataPort, 0x00); //set OUT1~OUT8 value, OUT1=Bit0, OUT2=Bit1
```

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
OUT8	OUT7	OUT6	OUT5	OUT4	OUT3	OUT2	OUT1

```
// Read In1~In8 value
WriteByte (AddrPort, 0xED);
Data= ReadByte (DataPort); //Read In1~In8 value
```

Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
IN8	IN7	IN6	IN5	IN4	IN3	IN2	IN1

```
// close config mode
WriteByte (AddrPort, SIO_Lock_Value);
```

