# cincoze

# **GM-1000 Series**

# **User Manual**



# **Embedded GPU Computing System**

9/8th Gen Intel<sup>®</sup> Xeon<sup>®</sup>/Core<sup>™</sup> Embedded GPU Computer, Supports 1x MXM 3.1 GPU Expansion Socket.

Version: V1.00 2020/04/17

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# **Preface**

# Revision

Revision	Description	Date
1.00	First Release	2020/04/17

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# **Disclaimer**

This manual is intended to be used as a practical and informative guide only and is subject to change without notice. It does not represent a commitment on the part of Cincoze. This product might include unintentional technical or typographical errors. Changes are periodically made to the information herein to correct such errors, and these changes are incorporated into new editions of the publication.

# **Declaration of Conformity**



### FCC

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a

residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.



### CE

The product(s) described in this manual complies with all application European Union (CE) directives if it has a CE marking. For computer systems to remain CE compliant, only CE-compliant parts may be used. Maintaining CE compliance also requires proper cable and cabling techniques.

# **Product Warranty Statement**

# Warranty

Cincoze products are warranted by Cincoze Co., Ltd. to be free from defect in materials and workmanship for 2 years from the date of purchase by the original purchaser. During the warranty period, we shall, at our option, either repair or replace any product that proves to be defective under normal operation. Defects, malfunctions, or failures of the warranted product caused by damage resulting from natural disasters (such as by lightening, flood, earthquake, etc.), environmental and atmospheric disturbances, other external forces such as power line disturbances, plugging the board in under power, or incorrect cabling, and damage caused by misuse, abuse, and unauthorized alteration or repair, and the product in question is either software, or an expendable item (such as a fuse, battery, etc.), are not warranted.

### **RMA**

Before sending your product in, you will need to fill in Cincoze RMA Request Form and obtain a RMA number from us. Our staff is available at any time to provide you with the most friendly and immediate service.

### ■ RMA Instruction

- Customers must fill in Cincoze Return Merchandise Authorization (RMA)
   Request Form and obtain a RMA number prior to returning a defective product to Cincoze for service.
- Customers must collect all the information about the problems encountered and note anything abnormal and describe the problems on the "Cincoze Service Form" for the RMA number apply process.
- Charges may be incurred for certain repairs. Cincoze will charge for repairs to products whose warranty period has expired. Cincoze will also charge for repairs to products if the damage resulted from acts of God, environmental or atmospheric disturbances, or other external forces through misuse, abuse, or unauthorized alteration or repair. If charges will be incurred for a repair, Cincoze lists all charges, and will wait for customer's approval before performing the repair.

- Customers agree to insure the product or assume the risk of loss or damage during transit, to prepay shipping charges, and to use the original shipping container or equivalent.
- Customers can be sent back the faulty products with or without accessories (manuals, cable, etc.) and any components from the system. If the components were suspected as part of the problems, please note clearly which components are included. Otherwise, Cincoze is not responsible for the devices/parts.
- Repaired items will be shipped along with a "Repair Report" detailing the findings and actions taken.

# **Limitation of Liability**

Cincoze' liability arising out of the manufacture, sale, or supplying of the product and its use, whether based on warranty, contract, negligence, product liability, or otherwise, shall not exceed the original selling price of the product. The remedies provided herein are the customer's sole and exclusive remedies. In no event shall Cincoze be liable for direct, indirect, special or consequential damages whether based on contract of any other legal theory.

# **Technical Support and Assistance**

- 1. Visit the Cincoze website at www.cincoze.com where you can find the latest information about the product.
- Contact your distributor or our technical support team or sales representative for technical support if you need additional assistance. Please have following information ready before you call:
  - Product 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**



**VARNING** 

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



SAUTION

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.

# **Safety Precautions**

Before installing and using this device, please note the following precautions.

- 1. Read these safety instructions carefully.
- 2. Keep this User's Manual for future reference.
- 3. Disconnected this equipment from any AC outlet before cleaning.
- 4. For plug-in equipment, the power outlet socket must be located near the equipment and must be easily accessible.
- 5. Keep this equipment away from humidity.
- 6. Put this equipment on a reliable surface during installation. Dropping it or letting it fall may cause damage.
- 7. Make sure the voltage of the power source is correct before connecting the equipment to the power outlet.
- 8. Use a power cord that has been approved for using with the product and that it matches the voltage and current marked on the product's electrical range label. The voltage and current rating of the cord must be greater than the voltage and current rating marked on the product.
- 9. Position the power cord so that people cannot step on it. Do not place anything over the power cord.
- 10. All cautions and warnings on the equipment should be noted.
- 11. If the equipment is not used for a long time, disconnect it from the power source to avoid

- damage by transient overvoltage.
- 12. Never pour any liquid into an opening. This may cause fire or electrical shock.
- 13. Never open the equipment. For safety reasons, the equipment should be opened only by qualified service personnel.
  - If one of the following situations 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 you cannot get it work according to the user's manual.
  - The equipment has been dropped and damaged.
  - The equipment has obvious signs of breakage.
- 14. CAUTION: Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer.
- 15. Equipment intended only for use in a RESTRICTED ACCESS AREA.

# **Package Contents**

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

Item	Description	Q'ty
1	GM-1000 GPU Computer	1
2	Remote Power On/Off Terminal Block Connector 1	
3	Utility Driver DVD	1
4	Fan Terminal Block Connector	2
5	CPU Heat Sink and Thermal Pad	1
6	DVI-I to VGA Adaptor	1
7	Screws Pack	1
8	Wall Mount Kit	1
9	Power Terminal Block Connector	2

Note: Notify your sales representative if any of the above items are missing or damaged.

# **Ordering Information**

Model No.	Product Description
GM-1000-R10	9/8th Gen Intel <sup>®</sup> Xeon <sup>®</sup> /Core <sup>™</sup> Embedded GPU Computer, Supports 1x MXM 3.1 GPU Expansion Socket

# **Optional Modules & Accessories**

Model No.	Product Description
MXM-P2000-DP01	NVIDIA® Quadro® Embedded P2000 MXM Type A Module / 1x Carrier Board with 4x DisplayPort Output / 1x Universal Bracket with 4x DP Cutout / 1x Heatsink Kit for MXM Module
MXM-E9174-DP01	AMD Embedded Radeon™ E9174 Type A MXM Module / 1x Carrier Board with 4x DisplayPort Output / 1x Universal Bracket with 4x DP Cutout/ 1x Heatsink Kit for MXM Module
CMI-LAN01-R12/UB1 312	CMI Module with 4x Intel I210-IT GbE LAN, RJ45 Port / 1x Universal Bracket with 4x RJ45 Cutout for GM Series
CMI-10GLAN01-R10/ UB1328	CMI Module with 2x Intel X550 10GbE LAN, RJ45 Port / 1x Universal Bracket with 2x RJ45 Cutout for GM Series
CMI-M12LAN01-R12/ UB1310	CMI Module with M12 Connector, 4x Intel I210-IT GbE LAN / 1x Universal Bracket with 4x M12 Cutout for GM Series
CMI-DIO01/UB1318	CMI Module with 16DIO (8in 8out) / 1xUniversal Bracket with DIO Cutout for DX & GM Series
CMI-COM01/UB1303	CMI Module with 2x RS232/422/485 (Support 5V/12V) / 1x Universal Bracket with 2x DB9 Cutout for DX & GM Series
CMI-LAN01-R12/UB1 312/CFM-PoE01	CMI Module with 4x Intel I210-IT GbE LAN, RJ45 Port / 1x Universal Bracket with 4x RJ45 Cutout for GM Series / CFM Module with PoE Control Function, Individual Port 25.5W
CMI-M12LAN01-R12/ UB1310/CFM-PoE01	CMI Module with M12 Connector, 4x Intel I210-IT GbE LAN / 1x Universal Bracket with 4x M12 Cutout for GM Series / CFM Module with PoE Control Function, Individual Port 25.5W
CFM-IGN01	CFM Module with Power Ignition Sensing Control Function, 12V/24V Selectable
MEC-COM-M212-TD B9/UB1303	Mini-PCle Module with 2x RS-232 Serial Ports, 1x Thin DB9 Cable / 1x Universal Bracket with 2x DB9 Cutout for DX & GM Series
MEC-COM-M334-TD B9/2xUB1303	Mini-PCle Module with 4x RS232/422/485 Serial Ports, 2x Thin DB9 Cable / 2x Universal Bracket with 2x DB9 Cutout for DX & GM Series
MEC-LAN-M002-30/ UB1311	Mini-PCle Module with 2x LAN Ports, 2x 30cm cable / 1x Universal Bracket with 2x RJ45 Cutout for DX & GM Series

MEC-USB-M102-15/ UB1314	Mini-PCIe Module with 2x USB Ports, 1x 15cm cable / 1x Universal Bracket with 2x USB Cutout for DX & GM Series
FAN-EX102	External Fan Kit with 2x 4pin Terminal Block Plug for GM Series, Support Smart Fan Function
SIDE-GM	GM Series side mount kit
DIN01	DIN-RAIL Mount Kit, KMRH-K175
GST220A24-CIN	Adapter AC/DC 24V 9.2A 220W with 3pin Terminal Block Plug 5.0mm Pitch, with TUBES, level VI

# **Chapter 1 Product Introductions**

# 1.1 Overview

The GM-1000 is a rugged GPU computing platform supporting embedded MXM GPU expansion. It has all the features required for a compact, reliable, and high-performance computing system for field applications in machine vision, image processing, and artificial intelligence.

Based on the latest Intel<sup>®</sup> Coffee Lake-R platform, GM-1000 is able to equip with 9th/8th generation workstation grade processor up to 8 cores and dual DDR4-2666 SO-DIMM memory up to 64 GB, that can deliver outstanding computing performance for high-end applications.

The compact GPU system, sized at 260 mm x 200 mm x 85 mm, can accommodate 1 x standard MXM 3.1 Type A/B form factor GPU module slot. It allows GPU-accelerated technology from NVIDIA® or AMD® to speed up intensive workloads by executing massive parallel processing, delivering an optimized performance for demanding embedded vision computing applications.

The unique thermal design is adopted for GM-1000 to maximize the heat dissipation efficiency and allows GM-1000 to thrive in extreme environmental conditions. The thermal solution is made possible with the design of industrial grade components, copper heat pipes, a special aluminum extrusion case, and an optional external fan. This thermal design provides effective heat dissipation and allows high performance GPU applications with reliability.

Moreover, the GM-1000 supports extra functionality and I/O expansions. Thru Cincoze's innovative CMI / CFM (Combined Multiple IO / Control Function Module) technologies, the GM-1000 can be extended with PoE, power ignition sensing, and various I/Os such as LAN, M12, DIO, USB, and COM. The technologies provide a customized expansion to fulfill each user's specific needs and applications.

# 1.2 Highlights



### **Superb Performance**

The GM-1000 supports the latest 9th-gen Intel® Xeon® E-series / Core processors (up to 8-core). The computing engine supports remarkable features such as Turbo Boost and Hyper-Threading technology and offers a significant improvement in performance.



### **Embedded GPU Expansion**

GM-1000 supports MXM 3.1 socket Type A/B module expansion from NVIDIA® / AMD®. To protect the user's investment, GM-1000 is designed with an outstanding system architecture that allows for future upgradability of the MXM module.



# **Unique Thermal Design**

The GM-1000 features a unique and effective thermal design for maximum heat dissipation efficiency that offers stability to the system during GPU-based operation for the field.

# 1.3 Product pictures



# **Front**



# Rear

# 1.4 key Features

- Supports 9th/8th Gen Intel<sup>®</sup> Xeon<sup>®</sup>/Core<sup>™</sup> Processor Up to 8 Cores
- Supports 1x MXM 3.1 Type A/B form factor GPU module expansion
- 2x DDR4 SO-DIMM sockets, up to 2666MHz, 64GB
- Supports wide operating temperature (-40°C 70°C) and vibration/shock tolerance (5G/50G)
- 260 mm x 200 mm x 85 mm compact footprint
- Flexible functionality expansions:
  - M.2 E key (CNVi), full-size Mini-PCle and M.2 M Key (NVMe SSD)
  - Proprietary CMI interface for various I/O expandability
  - Proprietary CFM interface for PoE+ or Power Ignition Sensing

# 1.5 Hardware Specification

### **Processor**

- 9th Generation Intel® Coffee Lake-R CPU:
- Intel® Xeon® E-2278GE 8 Cores Up to 4.7 GHz, TDP 80W
- Intel® Xeon® E-2278GEL 8 Cores Up to 3.9 GHz, TDP 35W
- Intel® Core™ i7-9700E 8 Cores Up to 4.4 GHz, TDP 65W
- Intel® Core™ i5-9500E 6 Cores Up to 4.2 GHz, TDP 65W
- Intel® Core™ i3-9100E 4 Cores Up to 3.7 GHz, TDP 65W
- Intel® Core™ i7-9700TE 8 Cores Up to 3.8 GHz, TDP 35W
- Intel® Core™ i5-9500TE 6 Cores Up to 3.6 GHz, TDP 35W
- Intel® Core™ i3-9100TE 4 Cores Up to 3.2 GHz, TDP 35W
- 8th Generation Intel® Coffee Lake CPU:
- Intel® Xeon® E-2176G 6 Cores up to 4.7 GHz, TDP 80W
- Intel® Xeon® E-2124G 4 Cores up to 4.5 GHz, TDP 71W
- Intel® Core™ i7-8700 6 Cores up to 4.6 GHz, TDP 65W
- Intel® Core™ i5-8500 6 Cores, up to 4.1 GHz, TDP 65W
- Intel® Core™ i3-8100 4 Cores 3.6 GHz, TDP 65W
- Intel® Core™ i7-8700T 6 Cores up to 4.0 GHz, TDP 35W
- Intel® Core™ i5-8500T 6 Cores up to 3.5 GHz, TDP 35W
- Intel® Core™ i3-8100T 4 Cores 3.1 GHz, TDP 35W
- Intel® Pentium® G5400 2 Cores 3.7 GHz, TDP 58W
- Intel® Pentium® G5400T 2 Cores 3.1 GHz, TDP 35W
- Intel® Celeron® G4900 2 Cores 3.1 GHz, TDP 54W
- Intel® Celeron® G4900T 2 Cores 2.9 GHz, TDP 35W

# Chipset

• Intel® C246

### **BIOS**

AMI BIOS

### Memory

- 2x DDR4-2666/2400 MHz SO-DIMM Sockets
- Support up to 64 GB (Un-buffered and non-ECC type)
- \* Xeon/i7/i5: Up to DDR4 2666MHz
- \* i3/Pentium/Celeron: Up to DDR4 2400 MHz

### **Graphics**

- Integrated Intel<sup>®</sup> UHD Graphics (Xeon/i7/i5/i3: UHD 630; Pentium/Celeron: UHD 610)
- Supports Triple Independent Display (DVI-I/DisplayPort/HDMI)

### Audio Codec

• Realtek® ALC888, High Definition Audio

### I/O Interface

- 1x DVI-I Connector (VGA: 1920 x1080 @ 60 Hz; DVI-D: 1920 x1200 @ 60 Hz)
- 1x DisplayPort Connector (4096 x 2304 @ 60Hz)
- 1x HDMI Connector (4096 x 2160 @ 30Hz)
- 2x GbE LAN Ports (Supports WoL, Teaming, Jumbo Frame & PXE), RJ45
- GbE1: Intel® I219-LM || GbE2: Intel® I210-IT
- 4x RS-232/422/485 with Auto Flow Control (Support 5V/12V), DB9
- 4x 10Gbps USB3.2 Gen2 Ports, Type-A
- 4x 5Gbps USB3.2 Gen1 Ports, Type-A

- 1x Line-out & 1x Mic-in, Phone Jack 3.5mm
- 1x ATX Power On/Off Button
- 1x Reset Button
- 1x AT/ATX Mode Switch
- 1x Clear CMOS Switch
- 1x Remote Power On/Off Connector, 2-pin Terminal Block
- 2x External FAN Connector, 4-pin Terminal Block (Supports Smart Fan by BIOS)

### Storage

- 2x SATA III (6Gbps) Front Accessible 2.5" HDD/SSD Trays (up to 15mm in height)
- 3x mSATA (Shared by Mini-PCIe Socket)
- Supports S/W RAID 0, 1, 5 & 10
- 1x PCle x4 M.2 Key M 2280 socket, support NVMe SSD

# **Expansion**

- CMI (Combine Multiple I/O) Interface
- 1x High Speed CMI Interface for I/O Expansion
- CMI-10GLAN01: 2x 10G Intel® X550 RJ45 LAN
- CMI-LAN01: 4x 1G Intel® I210-IT RJ45 LAN
- CMI-M12LAN01: 4x 1G Intel® I210-IT M12 LAN
- 1x Low Speed CMI Interface
- CMI-COM01: 2x RS232/422/485, Support 5V/12V
- CMI-DIO01: 16x DIO (8in 8 out)
- 1x CFM IGN Interface
- CFM-IGN01: Ignition Sensing Function
- 1x MXM Carrier Board Interface for MXM GPU Module Expansion
- 1 x PClex2 M.2 Key E 2230 socket, support Intel CNVi Module
- 3x Full-size Mini-PCle Sockets
- 2x SIM Sockets
- 2x Antenna Holes

### Other Function

- Instant Reboot: Support 0.2 sec. Instant Reboot Technology
- SuperCap Integrated for CMOS Batter Maintenance-free Operation
- Watchdog Timer: Software Programmable Supports 256 Levels System Reset

### **Power Requirement**

- Supports AT/ATX Power Type
- Total Power Budget: 360W
- Power Input Voltage: 9-48 VDC, Single Power Source
- Connector Type: 2x 3-pin Terminal Block, Each Terminal Block Current Limitation is 15A
- Power input voltage from 9V to 23V must use dual power connectors, power input voltage from 24V to 48V can use single power connector
- Power Adaptor
- Optional AC/DC 24V Power Adapter, 220W

# **Physical**

- Dimension (WxDxH):260 x 200 x 85 mm
- · Weight: 4.6 kg
- Extruded Aluminum with Heavy Duty Metal
- Wall mount /VESA mount /DIN Rail /Side Mount
- · Unibody Chassis
- · Fanless Design
- · Jumper-less Design
- · Cable less Design

### **Protection**

- Reverse Power Input Protection
- Over Voltage Protection
- Protection Range: 51~58V
- Protection Type: shut down operating voltage, re-power on at the present level to recover
- Over Current Protection: 30A
- ESD Protection: +/-8kV (air), +/-4kV (contact)
- Surge Protection: 3.84kV (impedance 12 ohm 1.2/50µs waveform)

# **Operating System**

- Windows® 10
- · Linux: Supports by project

### **Environment**

Operating Temperature:

CPU	with GPU	with FAN	Operating
	(58W)	module	Temp.
35W	-	-	-40°C ~ 70°C
65W	-	V	-40°C ~ 60°C
80W	-	V	-40°C ~ 55°C
35W	V	V	-40°C ~ 55°C
65W	V	V	-40°C ~ 55°C
80W	V	V	-40°C ~ 50°C

<sup>\*</sup> PassMark BurnInTest: 100% CPU, 2D Graphics (without thermal throttling)

- \* Furmark: 1920x1080, 8x MSAA (without thermal throttling)
- \* With extended temperature peripherals; Ambient with air flow
- \* According to IEC60068-2-1, IEC60068-2-2, IEC60068-2-14
- Storage Temperature: -40°C to 85°C
- Relative Humidity: 95% RH @ 70°C (Non-condensing)
- Shock: Operating, 50 Grms, Half-sine 11 ms Duration
- \* w/ SSD, according to IEC60068-2-27
- · Vibration: Operating, 5 Grms, 5-500 Hz, 3 Axes
- \* w/ SSD, according to IEC60068-2-64
- MTBF: TBC Hours

Database: Telcordia SR-332 Issue 3, Method 1, Case 3

# Certification

- EMC: CE/FCC Class A, EN 50121-3-2, E-mark (Pending)
- Safety: LVD (EN62368-1)

# 1.6 System I/O

# 1.6.1 Front

**ATX Power On/Off** 

Used to power-on or power-off the system

**HDD LED** 

Indicates the status of the hard drive

**GPIO LED** 

Indicates the status of the GPIO

**IGN LED** 

Indicates the status of the IGN function

**GPU LED** 

Indicates the status of the GPU temperature

**Ethernet LED** 

Indicates the status of the Ethernet LAN

USB3.2 Gen2

Used to connect to USB 3.2 Gen2/3.2

Gen1/2.0/1.1 compatible devices

2.5" Hot Swap HDD/SSD Bay

Used to insert a 2.5" SATA HDD/SSD

**IGN Setting Switch** 

Used to set up IGN function

SIM Card Slot

Used to insert a SIM card

**Clear CMOS** 

Used to clear CMOS to reset BIOS

**AT/ATX Mode Select Switch** 

Used to select AT or ATX power mode

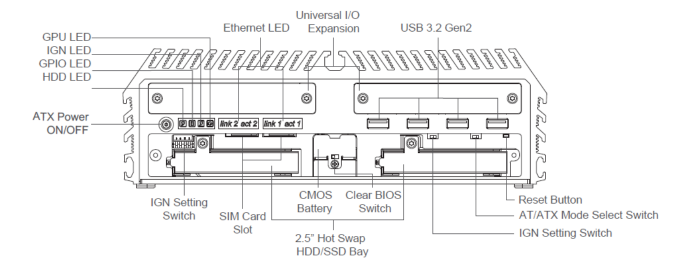
Reset Button

Used to reset the system

**Universal I/O Bracket** 

Used to customized I/O output with optional

modules



# 1.6.2 Rear

# DC IN

Used to plug a DC power input with terminal block

### LAN

Used to connect to local area network

# USB3.2 Gen1

Used to connect to USB 3.2 Gen1/2.0/1.1 compatible devices

### **DVI-I Port**

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

# **External Fan Power**

Used to plug an external fan with terminal block

# **Display Port**

Used to connect a monitor with DisplayPort interface

### **HDMI Port**

Used to connect the system with HDMI monitor

### **COM Port**

Used to connect to RS-232/422/485 serial devices

# **Digital I/O Terminal Block**

The Digital I/O terminal block supports 16 isolated DIO (8 digital input and 8 digital output)

### Line-Out

Used to connect a speaker

### Mic-In

Used to connect a microphone

### Remote Power On/Off

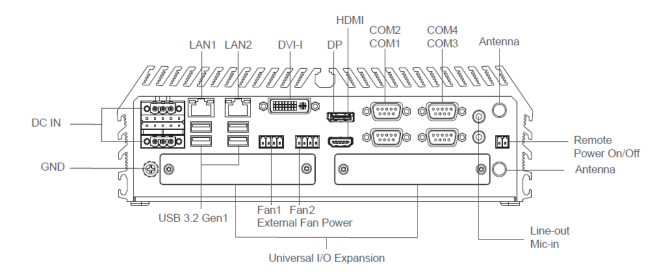
A terminal block used to connect to remote power on/off switch

### **Antenna Hole**

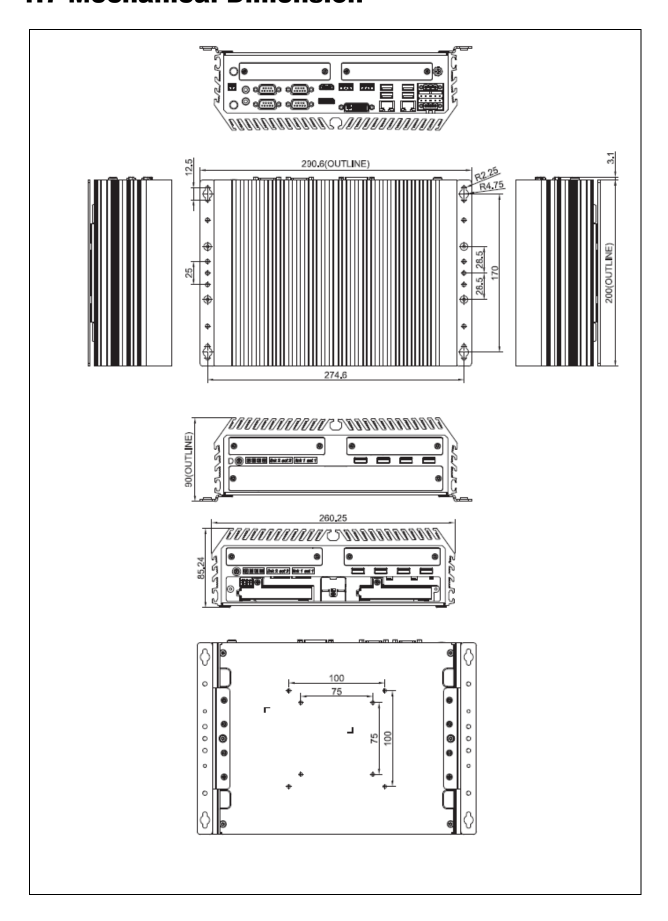
Used to connect an antenna for optional wireless module

# **Universal I/O Bracket**

Used to customized I/O output with optional modules



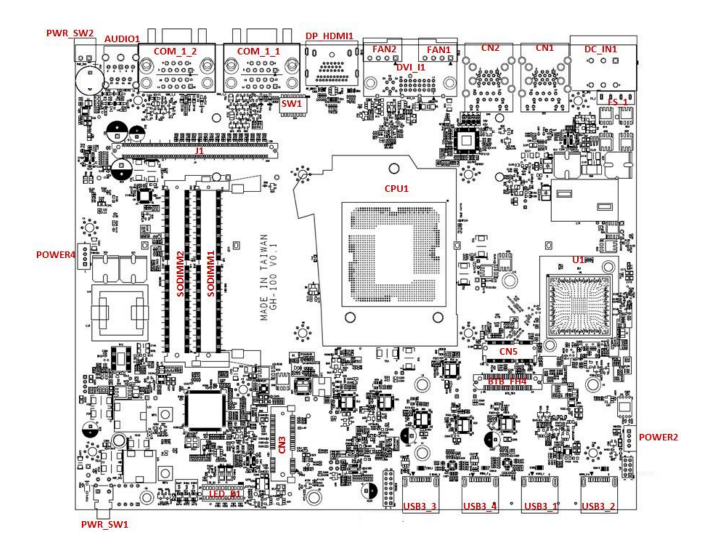
# 1.7 Mechanical Dimension



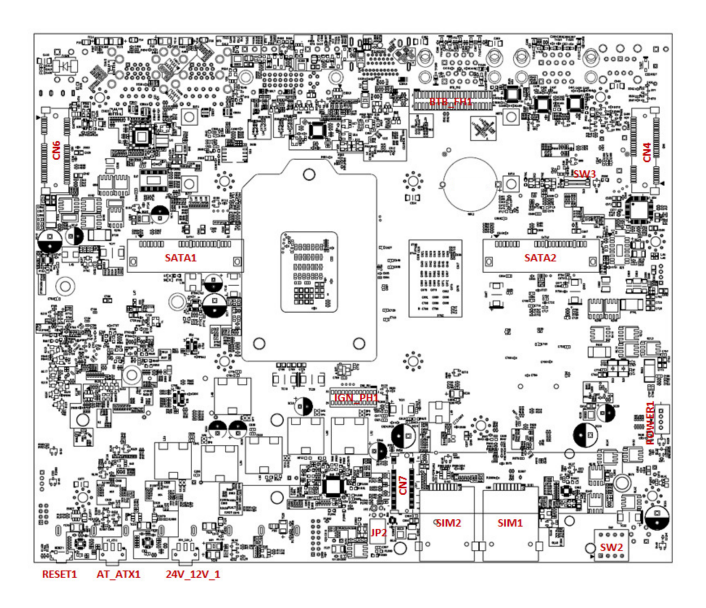
# **Chapter 2**Switches & Connectors

# 2.1 Location of Switches and Connectors

# **2.1.1 Top View**



# 2.1.2 Bottom View



# 2.2 Switches and Connectors Definition

# **List of Switch**

Location	Definition
AT_ATX	AT/ATX power mode switch (default ATX mode)
CLR_CMOS4	Clear COMS Switch
PWR_SW1	Power button with Power LED
Reset1	Reset Switch
SW1	COM1/COM2/COM3/COM4 Power Select
SW3	Super CAP Switch

# **List of Connector**

Location	Definition
AUDIO1	2 IN 1 Audio Phone Jack for Headphone line out & MIC phone in
BTB_FH1	CMI BTB 44 pins header (Support DIO and COM5~6 RS232/RS422/RS485)
BTB_FH4	CMI BTB 50 pins header (Support 1GbE 4LAN /10GbE LAN Board)
COM1_1, COM1_2	RS232 / RS422 / RS485 Connector
CN1, CN2	Giga LAN connector + USB3.2 Gen1/USB2.0 Port x4
CN3	Mini PCI-Express Socket (Support mPCIE/ mSATA/ USB / SIM Module)
CN4, CN6	Mini PCI-Express Socket (Support mPCIE & mSATA)
CN5	M.2 Key E Socket (Support discrete Wi-Fi/Intel CNVi module)
CN7	M.2 (NGFF) Card Key M Socket (Support NVMe SSD module)
DC_IN1	3 PINs x2 DC 9-48V power input with power ignition connector
DP_HDMI1	Display Port and HDMI connector
DVI_I1	DVI-I connector
FAN1	CPU smart FAN connector
FAN2	GPU (MXM) smart FAN connector
FS_1	DC input power fuse 30A/58V
IGN_PH1	IGN control board connector
J1	PEG to MXM carrier board 150 pins connector
JP2	RTC battery board connector
LED_B1	LED board connector for HDD/ GPIO/ IGN/ GPU Temperature LED
POWER1, POWER2, POWER4	+5V/+12V power output connector
PWR_SW2	Remote Power On/Off Switch Connector
SATA1, SATA2	22 PINs SATA Connector
SIM1, SIM2	SIM Card Socket A and B
SODIMM1, SODIMM2	DDR4 SO-DIMM
USB3_1, USB3_2, USB3_3, USB3_4	USB3.2 Gen2/USB 2.0 port connector

# 2.3 Definition of Switches

# AT\_ATX: AT / ATX Power Mode Switch

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



# **CLR CMOS4: Clear CMOS Switch**

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



# PWR\_SW1: Power button with Power LED

Switch	Definition	
Push	Power System	



LED Type	LED Status	Status	
Power LED	Blue	Power off (S4/S5)	
	Green	Power on (S0)	
	Blinking Blue & Green	Stand by (S3)	

# **RESET1: Reset Switch**

Switch	Definition	
Push	Reset System	



# SW1: COM1/COM2/COM3/COM4 Power Select

Location	Function		DIP1	DIP2
	COM1	0V(RI)	ON (Default)	ON (Default)
SW1		5V	ON	OFF
		12V	OFF	OFF



ON OFF

Location	Function		DIP3	DIP4
	COM2	0V(RI)	ON (Default)	ON (Default)
SW1		5V	ON	OFF
		12V	OFF	OFF



ON OFF

Location	Function		DIP5	DIP6
	СОМЗ	0V(RI)	ON (Default)	ON (Default)
SW1		5V	ON	OFF
		12V	OFF	OFF



ON OFF

Location	Function		DIP7	DIP8
		0V(RI)	ON (Default)	ON (Default)
SW1	COM4	5V	ON	OFF
		12V	OFF	OFF



ON OFF

# **SW3: Super CAP Switch**

Location	Function DIP1		DIP2	
SW3	Super CAP Enabled	ON (Default)	OFF (Default)	
	Super CAP Disabled	OFF	OFF (Default)	

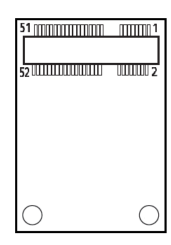


ON OFF

# **2.4 Definition of Connectors**

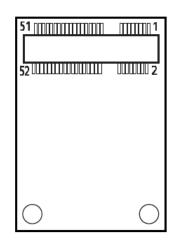
CN3: Mini PCI-Express Socket (Support mPCIE/ mSATA/ USB / SIM Module)

PIN	Definition	PIN	Definition
1	WAKE#	27	GND
2	3.3V	28	+1.5V
3	NA	29	GND
4	GND	30	SMB_CLK
5	NA	31	PETn0
6	1.5V	32	SMB_DATA
7	UIM_RESET_B	33	PETp0
8	UIM_PWR_A	34	GND
9	GND	35	GND
10	UIM_DATA_A	36	USB_D-
11	REFCLK-	37	GND
12	UIM_CLK_A	38	USB_D+
13	REFCLK+ / UIM_PWR_B	39	+3.3Vaux
14	UIM_RESET_A	40	GND
15	GND	41	+3.3Vaux
16	UIM_VPP_A	42	NA
17	UIM_IC_DM / (UIM_CLK_B)	43	GND
18	GND	44	NA
19	UIM_IC_DP / (UIM_DATA_B)	45	CL_CLK
20	W_DISABLE1#	46	NA
21	GND	47	CL_DATA
22	PERST#	48	+1.5V
23	PERn0	49	CL_RST
24	+3.3Vaux	50	GND
25	PERp0	51	NA
26	GND	52	+3.3Vaux



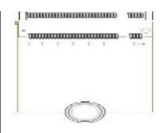
# CN4, CN6: Mini PCI-Express Socket (Support mPCIE & mSATA)

PIN	Definition	PIN	Definition
1	WAKE#	27	GND
2	3.3Vaux	28	+1.5V
3	NA	29	GND
4	GND	30	SMB_CLK
5	NA	31	PETn0/SATA_TXN
6	1.5V	32	SMB_DATA
7	NA	33	PETp0/SATA_TXP
8	NA	34	GND
9	GND	35	GND
10	NA	36	USB_D-
11	REFCLK-	37	GND
12	NA	38	USB_D+
13	REFCLK+	39	+3.3Vaux
14	NA	40	GND
15	GND	41	+3.3Vaux
16	NA	42	NA
17	NA	43	GND
18	GND	44	NA
19	NA	45	NA
20	W_DISABLE1#	46	NA
21	GND	47	NA
22	PERST#	48	+1.5V
23	PERn0/SATA_RXP	49	NA
24	+3.3Vaux	50	GND
25	PERp0/SATA_RXN	51	NA
26	GND	52	+3.3Vaux



# CN5: M.2 Key E socket (Support discrete Wi-Fi/Intel CNVi module)

Pin	Definition	Pin	Definition	Pin	Definition
1	GND	27	KEY E	53	CLKREQ0#
2	3.3V	28	KEY E	54	W_DISABLE2#
3	USB_D+	29	KEY E	55	PEWAKE0#
4	3.3V	30	KEY E	56	W_DISABLE1#
5	USB_D-	31	KEY E	57	GND
6	LED1#	32	UARTX/RGI_DT	58	I2C_DATA
7	GND	33	GND	59	WT_D1N/PETP1
8	PCM_CLK	34	UART_CTS/RGI_RSP	60	I2C_CLK
9	WGR_D1N	35	PETP0	61	WT_D1P/PETN1
10	PCM_SYNC/LPC_RSTN	36	UART_RTS/BRI_DT	62	ALERT#
11	WGR_D1P	37	PETN0	63	GND
12	PCM_IN	38	CLINK_REST	64	REF_CLK
13	GND	39	GND	65	WT_D0N/PERP1
14	PCM_OUT	40	CLINK_DATA	66	PERST1#
15	WGR_D0N	41	PERP0	67	WT_D0P/PERN1
16	LED2#	42	CLINK_CLK	68	CLKREQ1#
17	WGR_D0P	43	PERN0	69	GND
18	GND	44	COEX3	70	PEWAKE1#
19	GND	45	GND	71	WT_CLKN/REFCLKP1
20	UART_WAKE#	46	COEX_RXD	72	3.3V
21	WGR_CLKN	47	REFCLKP0	73	WT_CLKP/REFCLKN1
22	UART_RX/BRI_RSP	48	COEX_TXD	74	3.3V
23	WGR_CLKP	49	REFCLKN0	75	GND
24	KEY E	50	SUSCLK		
25	KEY E	51	GND		
26	KEY E	52	PERST0#		



# CN7: M.2 (NGFF) Card Key M Socket (Support NVMe SSD module)

Pin	Definition	Pin	Definition	Pin	Definition
1	CFG3	27	GND	53	REFCLKN
2	3.3V	28	NC	54	PEWAKE*/NC
3	GND	29	PERN1	55	REFCLKP
4	3.3V	30	NC	56	NC
5	PERN3-	31	PERP1	57	GND
6	NC	32	NC	58	NC
7	PERP3	33	GND	59	KEY M
8	NC	34	NC	60	KEY M
9	GND	35	PETN1	61	KEY M
10	DAS/DSS*	36	NC	62	KEY M
11	PETN3	37	PETP1	63	KEY M
12	3.3V	38	DEVSLP	64	KEY M
13	PETP3	39	GND	65	KEY M
14	3.3V	40	SMB_CLK	66	KEY M
15	GND	41	PERN0/SATA_B+	67	NC
16	3.3V	42	SMB_DATA	68	SUSCLK
17	PERN2	43	PERP0/SATA_B-	69	PEDET/CFG1
18	3.3V	44	ALERT#	70	3.3V
19	PERP2	45	GND	71	GND
20	NC	46	NC	72	3.3V
21	CFG0	47	PETN0/SATA_A-	73	GND
22	NC	48	NC	74	3.3V
23	PETN2	49	PETP0/SATA_A+	75	CFG2
24	NC	50	PERST*/NC		
25	PETP2	51	GND		
26	NC	52	CLKREQ*/NC		



# COM1 / COM2 / COM3 / COM4: RS232 / RS422 / RS485 Connector

Connector Type: 9-pin D-Sub

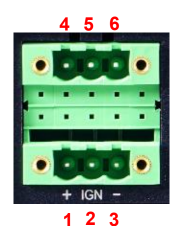
Pin	RS232 Definition	RS422 / 485 Full Duplex Definition	RS485 Half Duplex Definition
1	DCD	TX-	DATA -
2	RXD	TX+	DATA +
3	TXD	RX+	
4	DTR	RX-	
5		GND	
6	DSR		
7	RTS		
8	CTS		
9	RI		



# DC\_IN1: 3 PINs x2 DC 9-48V power input with power ignition connector

Connector Type: 2x 3-pins Terminal Block, 5.0mm pitch

Pin	Definition
1	9_48VSB_IN
2	9_32VSB_ACC (IGN)
3	GND
4	9_48VSB_IN
5	NC
6	GND



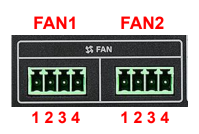
Warning!!! Only Single Power Source can connect to DC\_IN1.

FAN1: CPU smart FAN connector

FAN2: GPU (MXM) smart FAN connector

Connector Type: 1x 4-pins Terminal Block, 3.5mm pitch

Pin	Definition
1	GND
2	+12V
3	FAN_IN
4	FAN_PWM



# LED\_B1: LED board connector for HDD/ GPIO/ IGN/ GPU/ LAN LED

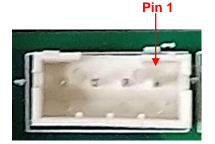


LED Type	LED Status	Definition	
HDD LED	Blinking Yellow	Data activity	
ן הטט רבט	Off	No activity	
GPIO LED	Green	GPIO detected	
	Off	Not detected	
IGN LED	Blue	ACC ON	
	Green	System boot up	
GPU LED	Green	GPU detected	
	Off	Not detected	
	Green	1Gbps Network Link	
LAN Link LED	Orange	100Mbps Network Link	
	Off	10Mbps Network Link	
1 001 0 -4 1 55	Blinking Yellow	Data activity	
LAN Act LED	Off	No activity	

# POWER1 / POWER2 / POWER4: +5V/+12V power output connector

Connector Type: 1x4 4-pin Wafer, 2.0mm pitch

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



# PWR\_SW2: Remote Power On/Off Switch Connector

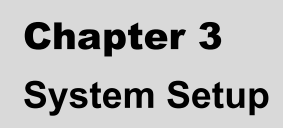
Connector Type: Terminal Block 1X2 2-pin, 3.5mm pitch

Pin	Definition
1	PWR_SW
2	GND

Warning!!! DO NOT APPLY POWER to the pins.
This port is only used to connect a SWITCH.



1 2



# **3.1 Remove the Top 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.

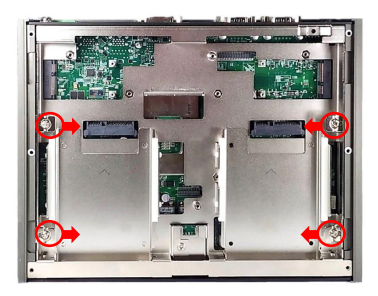
1. Turn over the unit to have the bottom side face up, loosen the 6 screws on the bottom cover and place them aside for later use.



2. Remove the bottom cover from the chassis.



3. Loosen the 4 screws. Pull out 4 latches as marked on photo.



4. Hold front and rear panel and lift up the body of unit vertically.

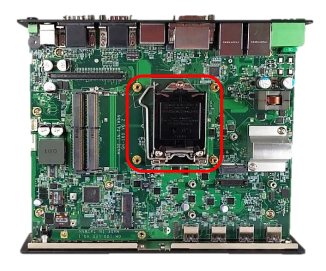


5. Turn over the body of the unit and place it gently.



# 3.2 Install CPU

1. Locate the CPU socket, remove the protection cover on it.

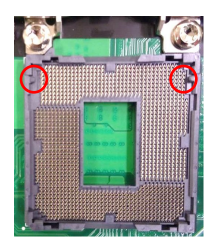


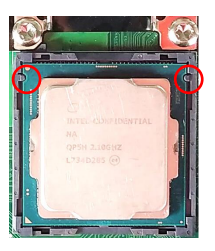
2. Pull aside and then lift up the socket lever to unlock the socket.



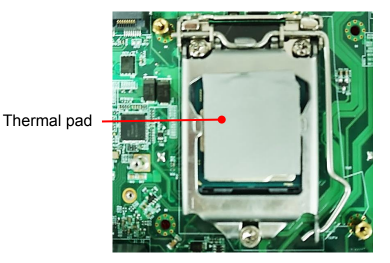


3. Align the notches on CPU with the alignment post on socket. Hold the CPU by the edges toward the notches and insert the CPU gently.

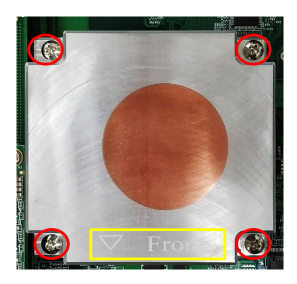




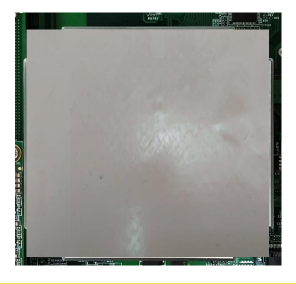
4. Place the thermal pad on the CPU heat spreader. Press down the socket lever to lock the CPU.



5. Align the four mounting holes and put on the CPU heat sink. Please note: the sign "▽ Front" means to face the side of the thermal block to the front panel.

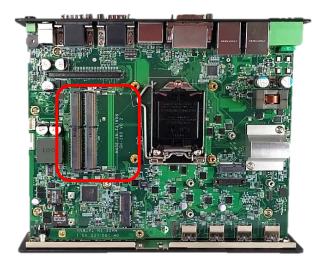


6. Place the thermal pad on the CPU heat sink.

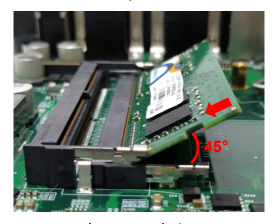


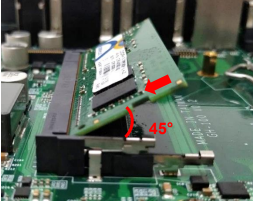
# 3.3 Install SO-DIMM

1. Locate the SODIMM socket on the top side of system.



2. Insert a SO-DIMM at a 45-degree angle until its edge connector is connected to SO-DIMM socket firmly.





Lower socket

Upper socket

3. Press down the module until the retaining clips snap back in place.



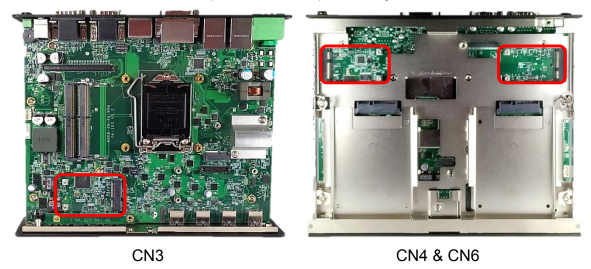
Lower socket



Upper socket

# 3.4 Install a Mini-PCIe/mSATA Card

1. Locate the Mini PCIe socket (CN3/CN4/CN6) on the system board.



2. Tilt a Mini PCIe card/mSATA Card at a 45-degree angle and insert it to the socket until the golden finger connector of the card seated firmly.

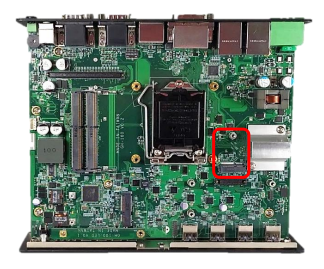


3. Press the card down and secure it with 2 screws.



# 3.5 Install a M.2 E Key Card

1. Locate the M.2 E Key slot (CN5) on the system board.



2. Tilt the M.2 E Key card at a 45-degree angle and insert it to the socket until the golden finger connector of the card seated firmly.



3. Press the card down and secure it with 1 screw.



# 3.6 Install a M.2 M Key Card

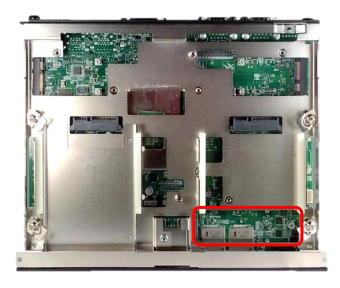
1. Please follow the instruction in chapter 3.10 to remove the front cover plate, and then loosen the screw to remove the HDD bay cover bracket.



2. Pull the rotating arm and HDD bracket out of system.



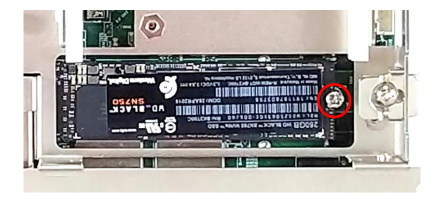
3. Locate the M.2 M Key slot (CN7) on the system board.



4. Tilt the M.2 M Key card at a 45-degree angle and insert it to the socket until the golden finger connector of the card seated firmly.



5. Press the card down and secure it with the screw.



# 3.7 Install Antennas

1. Remove the antenna rubber cover on the rear panel.



2. For Antenna #1, penetrate the antenna jack through the hole.



For Antenna #2, loosen the screws on rear panel to remove the rear panel first, and place them aside for later use. Penetrate the antenna jack through the hole.





3. For Antenna #1, put on the washer and fasten the nut of antenna jack.



For Antenna #2, put the rear panel back onto the system and fasten the screws removed previously. Put on the washer and fasten the nut of antenna jack.



4. Assemble the antenna and antenna jack together

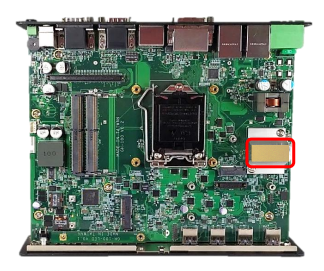


5. Attach the RF connector at another end of the cable onto the card.



# 3.8 Install the Thermal Pad of PCH Thermal Block

1. Place thermal pad on the top of PCH thermal block in order to provide a seamless contact with the body of chassis to create an efficient heat dissipation.

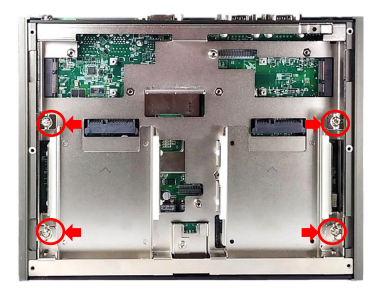


# 3.9 Install the Top Cover

1. Hold front and rear panel and put the body of unit back to the chassis.



2. Push the four latches back into the chassis, and fasten the 4 screws as marked.



3. Put the bottom cover onto the system.



4. Fasten the 6 screws on the bottom cover.



# **3.10 Remove the Front Cover Plate**

1. Loosen the two screws to remove the front cover plate.



# 3.11 Install a SATA Hard Drive at Front Panel

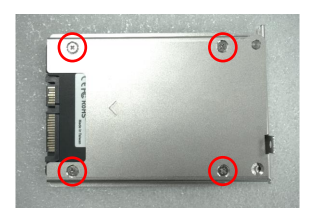
1. Loosen the screw to remove the HDD bay cover bracket.



2. Pull the rotating arm and pull the HDD bracket out of system.



3. Make HDD bottom side face up, place the HDD bracket on it. Ensure the direction of bracket is correct and use 4 provided screws to assemble HDD and HDD bracket together.



4. Align the HDD bracket with the entrance of HDD bay. Insert the HDD bracket and push it until the HDD connector is fully inserted into the SATA slot.



5. Place the rotating arm back and fasten the screw.



# 3.12 Install a SIM Card

1. Locate the SIM card slot at front side.



2. Insert a SIM card into SIM slot with the gold contacts facing up. Please pay attention to the insert orientation as illustrated.



# 3.13 Fasten the Front Cover Plate

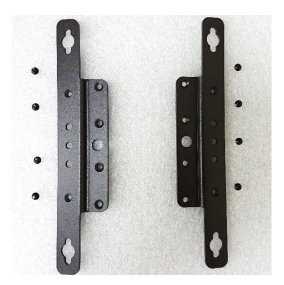
1. Fasten the cover by using the two screws.

**Note**: It's advised to fasten the 2 screws manually. If fastened with an electrical screw driver, please set the torque of the driver to 2.5 KgF.

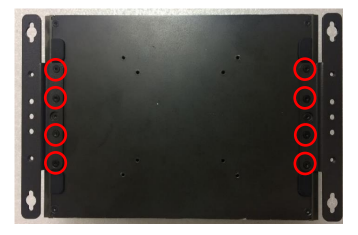


# 3.14 Wall Mount

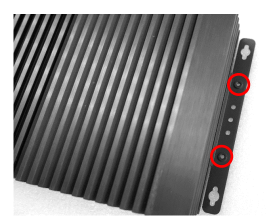
GM-1000 series offers wall mount kit that customers can install system on the wall in convenient and economical ways.



1. Locate mounting holes at the bottom side of system. Use provided 8 screws to fasten the bracket on each side.

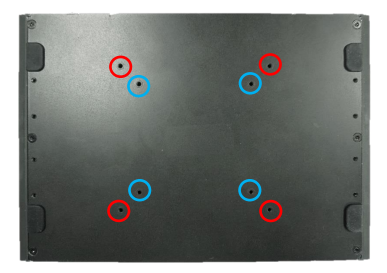


2. There are 2 bracket mounting holes at left and right sides to fix the system on the wall.

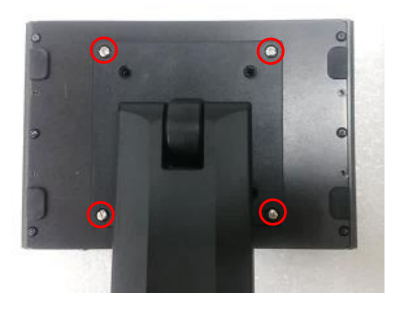


# 3.15 VESA Mount

GM-1000 series supports VESA mounting that customer can mount system with VESA standards of 75 mm or 100 mm for various usages. Blue circles represent the use for VESA 75 mm. Red circles represent the use for VESA 100mm.



1. The following picture illustrates the installation of GM-1000 series on a VESA stand. Align the 4 screw holes of VESA stand with the screw holes on bottom side of system. Fasten 4 screws to fix it.



# **Chapter 4**BIOS Setup

# 4.1 BIOS Introduction

The BIOS (Basic Input/ Output System) is a program located on a Flash Memory on the motherboard. When you start the computer, the BIOS program will gain control. The BIOS first operates an auto-diagnostic test called POST (power on self-test) for all the necessary hardware, it detects the entire hardware device and configures the parameters of the hardware synchronization.

#### **BIOS Setup**

Power on the computer and by pressing <Del> immediately allows you to enter Setup. If the message disappears before your respond and you still wish to enter Setup, restart the system to try again by turning it OFF then ON or pressing <Ctrl>, <Alt> and <Delete> keys.

Control Keys	
<->>	Move to select screen
<↑> <↓>	Move to select item
<esc></esc>	Quit the BIOS Setup
<enter></enter>	Select item
<page +="" up=""></page>	Increases the numeric value or makes changes
<page -="" down=""></page>	Decreases the numeric value or makes changes
<tab></tab>	Select setup fields
<f1></f1>	General help
<f2></f2>	Previous value
<f3></f3>	Load Optimized defaults
<f10></f10>	Save configuration and Exit

#### Main Menu

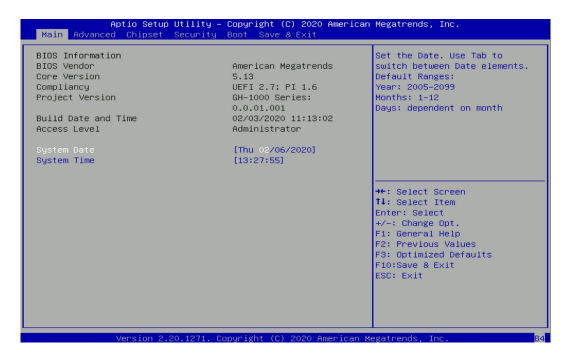
The main menu lists the setup functions you can make changes to. You can use the arrow keys (  $\uparrow\downarrow$  ) to select the item. The on-line description of the highlighted setup function is displayed at the bottom of the screen.

#### Sub-Menu

If you find a right pointer symbol appears to the left of certain fields that means a sub-menu can be launched from this field. A sub-menu contains additional options for a field parameter. You can use arrow keys (  $\uparrow\downarrow$  ) to highlight the field and press <Enter> to call up the sub-menu. Then you can use the control keys to enter values and move from field to field within a sub-menu. If you want to return to the main menu, just press the <Esc>.

# 4.2 Main Setup

Press <Del> to enter BIOS CMOS Setup Utility, the Main Menu (as shown below) will appears on the screen. Use arrow keys to move among the items and press <Enter> to accept or enter a sub-menu.



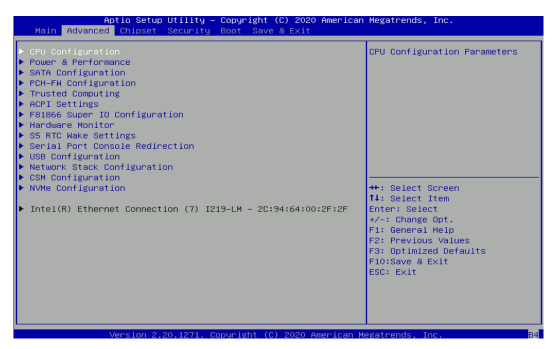
## 4.2.1 System Date

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

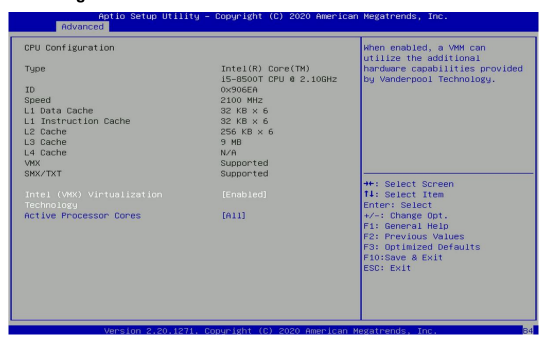
## 4.2.2 System Time

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

# 4.3 Advanced Setup



# 4.3.1 CPU Configuration



## ■ Intel® Virtualization Technology [Enabled]

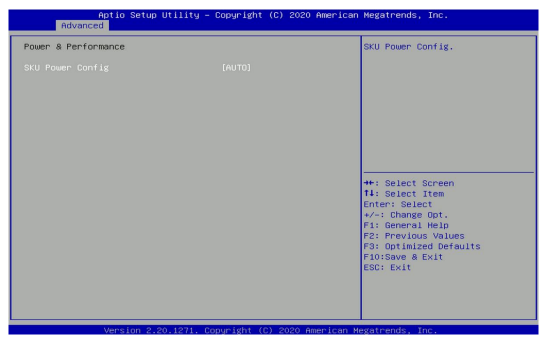
Enables or disables Intel® Virtualization Technology. Virtualization enhanced by Intel® Virtualization Technology will allow a platform to run multiple operating systems and applications in independent partitions. With virtualization, one computer system can function as multiple virtual systems.

# Active Process Cores [All]

Allows users to choose the number of active processor cores.

Configuration options: [All] [1] [2] [3] [4] [5]; if 6 cores CPU is used.

#### 4.3.2 Power & Performance



# ■ SKU Power Config [Auto]

Allows users to choose the upper limit of CPU power.

Configuration options: [Auto] [35W]

# 4.3.3 SATA Configuration



# ■ SATA Controller(s) [Enabled]

Enables or disables Serial ATA controller.

## SATA Mode Selection [AHCI]

This item allows users to choose [AHCI] or [RAID] mode.

□ Serial ATA Port 0

Port 0 [Enabled]

Enables or disables SATA Port 0.

□ Serial ATA Port 1

Port 1 [Enabled]

Enables or disables SATA Port 1.

☐ Serial ATA Port 2

Port 1 [Enabled]

Enables or disables SATA Port 2.

□ Serial ATA Port 3

Port 1 [Enabled]

Enables or disables SATA Port 3.

□ Serial ATA Port 4

Port 1 [Enabled]

Enables or disables SATA Port 4.

□ Serial ATA Port 5

Port 1 [Enabled]

Enables or disables SATA Port 5.

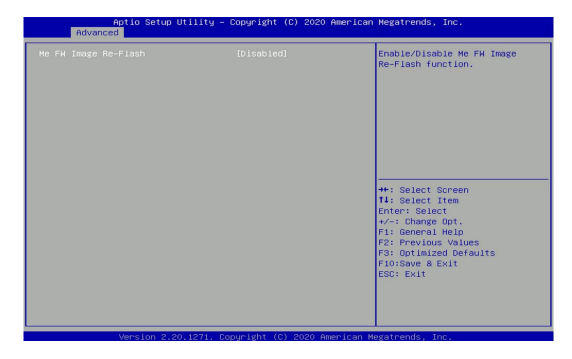
# 4.3.4 PCH-FW Configuration



# ■ Intel AMT [Enabled]

Allows users to enable or disable Intel® Active Management Technology BIOS execution.

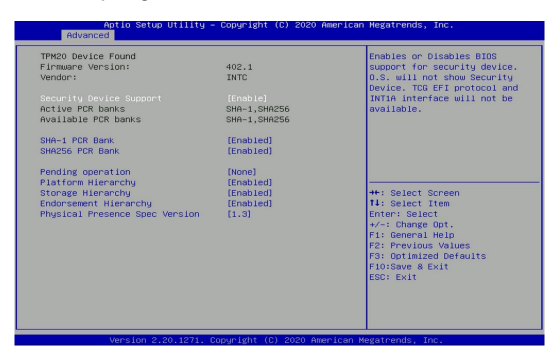
# Firmware Update Configuration



# ■ ME FW Image Re-Flash [Disabled]

Allows users to enable or disable ME firmware image re-flash function.

# 4.3.5 Trusted Computing



# ■ Security Device Support [Disable]

Allow users to enable or disable Security Device Support function.

#### ■ SHA-1 PCR Bank [Enabled]

Enables or disables SHA-1 PCR Bank function.

# SHA256 PCR Bank [Enabled]

Enables or disables SHA256 PCR Bank function.

# ■ Pending Operation [None]

Allows users to select which mode Pending Operation will operate.

Configuration options: [None], [TPM Clear]

## ■ Platform Hierarchy [Enabled]

Enables or disables Platform Hierarchy function.

# Storage Hierarchy [Enabled]

Enables or disables Storage Hierarchy function.

# Endorsement Hierarchy [Enabled]

Enables or disables Endorsement Hierarchy function.

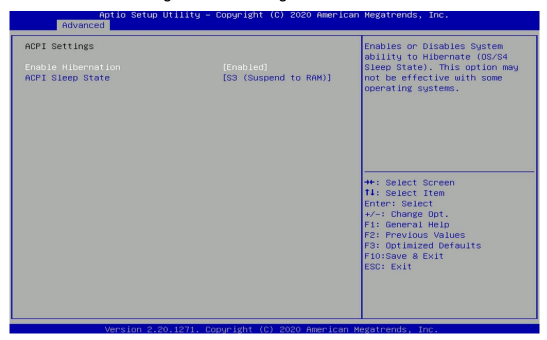
# ■ Physical Presence Spec Version [1.3]

Allows users to select which mode Physical Presence Spec Version will operate.

Configuration options: [1.2], [1.3]

#### 4.3.6 ACPI Settings

This item allows users to configure ACPI settings.



#### **■** Enable ACPI Auto Configuration [Enabled]

Enables or disables BIOS Advanced Configuration Power Interface® (ACPI) auto configuration.

#### ACPI Sleep State [S3 (Suspend to RAM)]

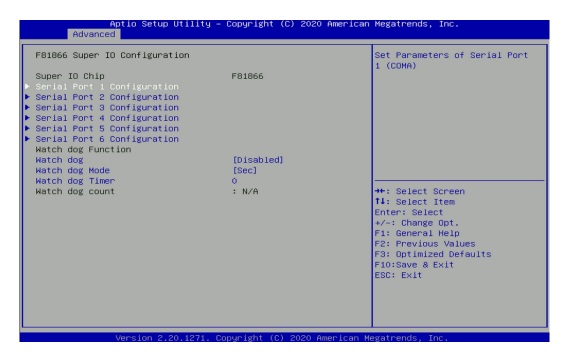
Allows users to select the highest Advanced Configuration Power Interface® (ACPI) sleep state that system will enter when suspend button is pressed.

[Suspend Disabled]: Disables entering suspend state.

[S3 (suspend to RAM)]: Enables suspend to RAM state.

#### 4.3.7 F81866 Super IO Configuration

The screen allows users to select options for the Super IO configuration, and change the value of the selected option.



# Serial Port 1~6 Configuration



#### □ Serial Port [Enabled]

This item allows users to enable or disable serial port.

## □ Change Settings [Auto]

This item allows users to change the address & IRQ settings of the specified serial port.

# □ Onboard Serial Port 1 Mode [RS232]

This item allows users to select Serial Port Mode.

Configuration options: [RS232] [RS422/RS485 Full Duplex] [RS485 Half Duplex]

# ■ Watch Dog [Disabled]

Enables or disables watch dog function.

# ■ Watch Dog Mode [Sec]

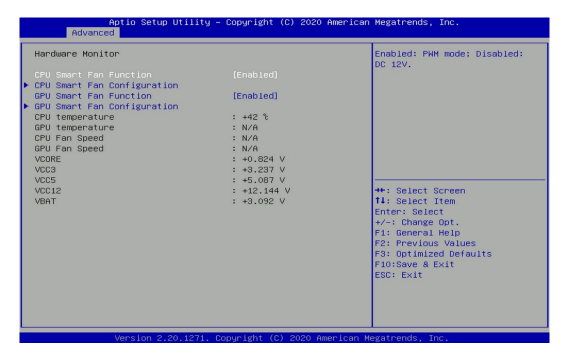
Changes the Watch dog mode. Select [Sec] or [Min] mode.

# ■ Watch Dog Timer [0]

User can set a value in the range of 0 to 255.

## 4.3.8 Hardware Monitor

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



# ■ CPU Smart Fan Function [Enabled]

Enables or disables CPU Smart Fan function.

## ■ CPU Smart Fan Configuration

Allows users to setting CPU smart fan parameters.

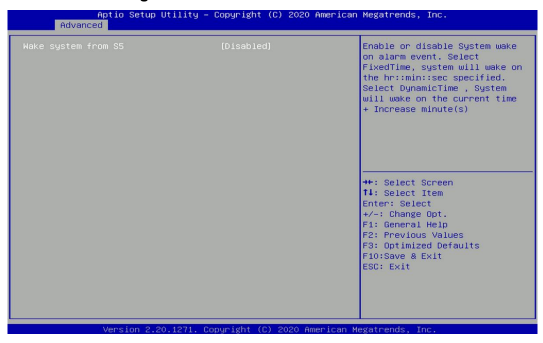
## **■** GPU Smart Fan Function [Enabled]

Enables or disables GPU Smart Fan function.

## ■ GPU Smart Fan Configuration

Allows users to setting GPU smart fan parameters.

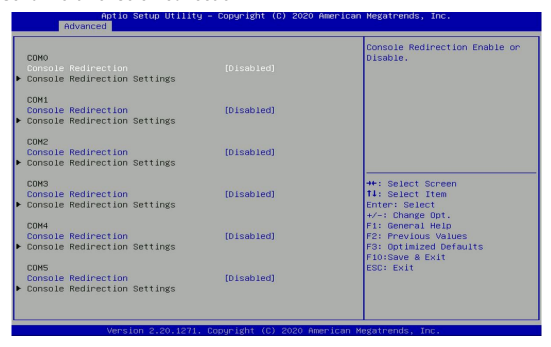
#### 4.3.9 S5 RTC Wake Settings



# ■ Wake System from S5 [Disabled]

This item allows users to change the way to wake system from S5 state. [Fixed Time]: Set the specified time (HH:MM:SS) to wake system. [Dynamic Time]: Set the increase time from current time to wake system.

#### 4.3.10 Serial Port Console Redirection



#### ■ Console Redirection [Disabled]

These items allow users to enable or disable COM0, COM1, COM2, COM3, Com4, COM5 console redirection function.

# 4.3.11 USB Configuration



# Legacy USB Support [Enabled]

This item allows users to enable or disable legacy USB support. When set to [Auto], legacy USB support will be disabled automatically if no USB devices are connected.

# ■ XHCI Hand-off [Enabled]

This item allows users to enable or disable XHCI (USB3.2) hand-off function.

## USB Mass Storage Driver Support [Enabled]

Enables or disables support for USB mass storage devices.

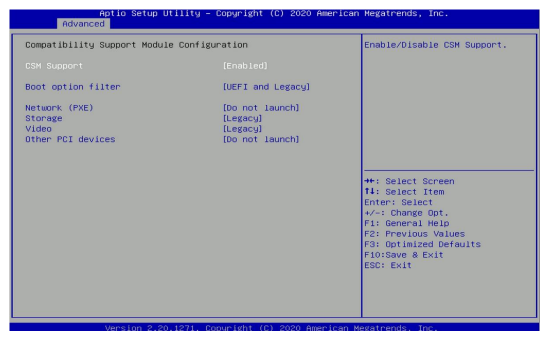
#### 4.3.12 Network Stack Configuration



# Network Stack [Disabled]

Enables or disables UEFI Network Stack.

# 4.3.13 CSM Configuration



# ■ CSM Support [Enabled]

Enables or disables compatibility support module.

# ■ Boot option filter [UEFI and Legacy]

Allows users to select which type of operating system to boot.

[UEFI and Legacy]: Allows booting operating systems that support legacy or UEFI option ROM. [Legacy only]: Allows booting operating systems that only support legacy option ROM. [UEFI only]: Allows booting operating systems that only support UEFI option ROM.

# ■ Network PXE [Do not launch]

Controls the execution of UEFI and Legacy PXE (Network Preboot eXecution Environment) option ROM. [Do not launch]: Disables option ROM execution.

[UEFI]: Enables UEFI option ROM only. [Legacy]: Enables legacy option ROM only.

# Storage [Legacy]

Controls the execution of UEFI and Legacy Storage option ROM.

[Do not launch]: Disables option ROM execution.

[UEFI]: Enables UEFI option ROM only.

[Legacy]: Enables legacy option ROM only.

#### ■ Video [Legacy]

Controls the execution of UEFI and Legacy Video option ROM.

[Do not launch]: Disables option ROM execution.

[UEFI]: Enables UEFI option ROM only.

[Legacy]: Enables legacy option ROM only.

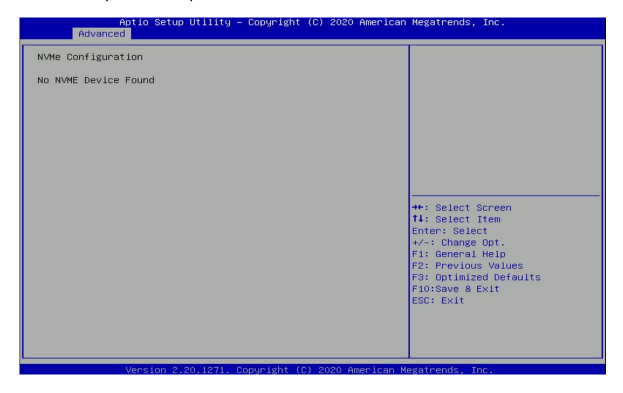
# ■ Other PCI devices [Do not launch]

Allows users to determine option ROM execution policy for devise other than network, storage, or video.

Configuration options: [Do not launch] [UEFI] [Legacy]

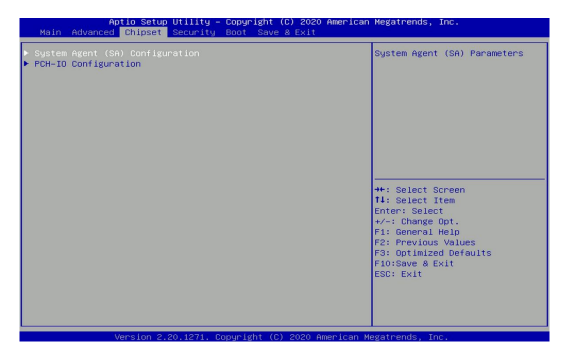
# 4.3.14 NVMe Configuration

The screen allows users to select options for the NVMe configuration, and change the value of the selected option. The options will show as the NVME Device is found.

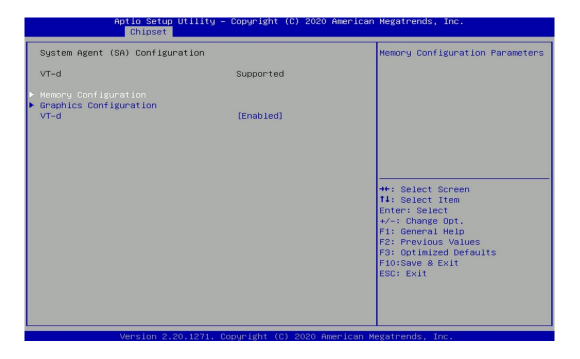


# 4.4 Chipset Setup

This section allows you to configure chipset related settings according to user's preference.



# 4.4.1 System Agent (SA) Configuration



## Memory Configuration

This item displays detailed memory information in the system.

# ■ Graphics Configuration



# □ Primary Display [Auto]

Allows users to select which graphics device should be primary display or select SG for switchable graphics.

Configuration options: [Auto] [IGFX] [PEG] [SG]

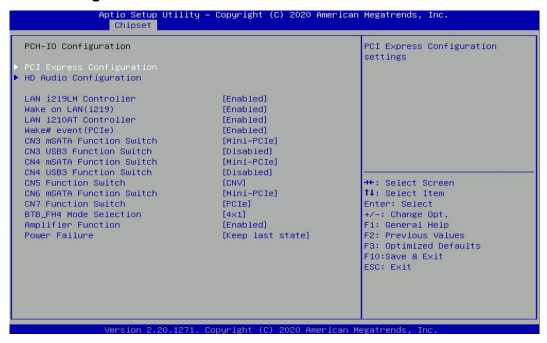
# □ Internal Graphics [Auto]

This item allows users to enable or disable Internal Graphics. When set to [Auto], it will detect by BIOS. Configuration options: [Auto] [Disabled] [Enabled]

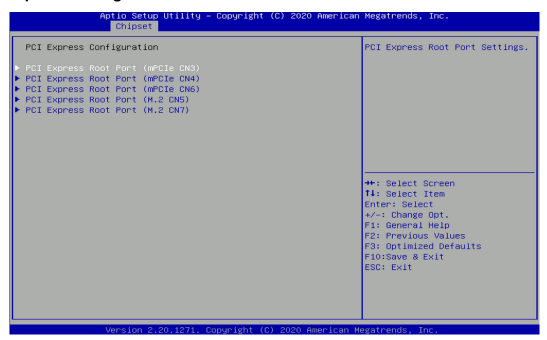
# ■ VT-d [Enabled]

This item allows users to enable or disable Intel® Virtualization Technology for Directed I/O (VT-d) function.

#### 4.4.2 PCH-IO Configuration



# PCI Express Configuration



#### □ PCI Express Root Port (CN1 mPCle)

# ■ PCI Express Root Port [Enabled]

Allows you to enable or disable the PCI Express Port.

## ■ PCle Speed [Auto]

Allows you to select PCI Express interface speed. Configuration options: [Auto] [Gen1] [Gen2] [Gen3].

# □ PCI Express Root Port (CN2 mPCle)

## ■ PCI Express Root Port [Enabled]

Allows you to enable or disable the PCI Express Port.

# ■ PCle Speed [Auto]

Allows you to select PCI Express interface speed. Configuration options: [Auto] [Gen1] [Gen2] [Gen3].

# ☐ PCI Express Root Port (CN3 M.2 PCIE)

# ■ PCI Express Root Port [Enabled]

Allows you to enable or disable the PCI Express Port.

# ■ PCle Speed [Auto]

Allows you to select PCI Express interface speed. Configuration options: [Auto] [Gen1] [Gen2] [Gen3].

#### □ PCI Express Root Port (PCIe1 Slot X4)

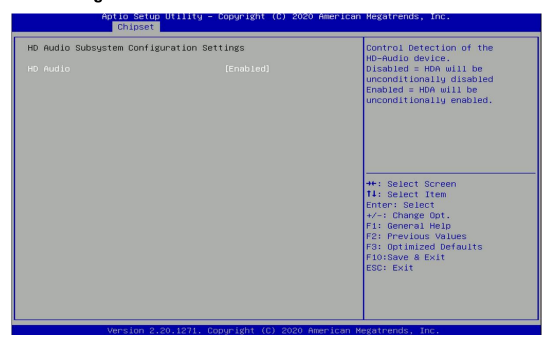
# ■ PCI Express Root Port [Enabled]

Allows you to enable or disable the PCI Express Port.

#### ■ PCle Speed [Auto]

Allows you to select PCI Express interface speed. Configuration options: [Auto] [Gen1] [Gen2] [Gen3].

# HD Audio Configuration



#### ☐ HD Audio [Enabled]

Allows you to select HD Audio options.

[Enabled]: HD Audio device is unconditionally enabled.

[Disabled]: HD Audio device is unconditionally disabled.

#### ■ LAN i219LM Controller [Enabled]

Enables or disables i219LM LAN Controller.

#### ■ Wake On LAN (i219) [Enabled]

Enables or disables integrated LAN i219LM Wake on LAN function.

# ■ LAN i210AT Controller [Enabled]

Enables or disables i210AT LAN Controller.

# ■ Wake# event (PCIe) [Enabled]

Enables or disables integrated LAN i210AT Wake on LAN function.

# ■ CN3 mSATA function Switch [Mini-PCle]

Allows users to select [Mini-PCle] or [mSATA] for CN3 connector.

#### ■ CN3 USB3 Function Switch [Disabled]

Enables or disables CN3 USB3 Controller.

#### ■ CN4 mSATA function Switch [Mini-PCle]

Allows users to select [Mini-PCIe] or [mSATA] for CN4 connector.

#### ■ CN4 USB3 Function Switch [Disabled]

Enables or disables CN3 USB3 Controller.

# ■ CN5 mSATA Function Switch [CNV]

Allows users to select [CNV] or [WiFi] for CN5 connector.

#### ■ CN6 mSATA function Switch [Mini-PCle]

Allows users to select [Mini-PCIe] or [mSATA] for CN6 connector.

## ■ CN7 mSATA function Switch [PCle]

Allows users to select [PCIe] or [SATA] for CN7 connector.

# ■ BTB\_FH4 Mode Selection [4x1]

Allows users to select [4x1] or [1x4] for BTB\_FH4 Mode.

## ■ Power Over Ethernet Function [Disabled]

Enable or disable Power Over Ethernet (POE) function.

#### ■ Power Failure [Keep last state]

Allows you to specify which power state system will enter when power is resumed after a power failure (G3 state).

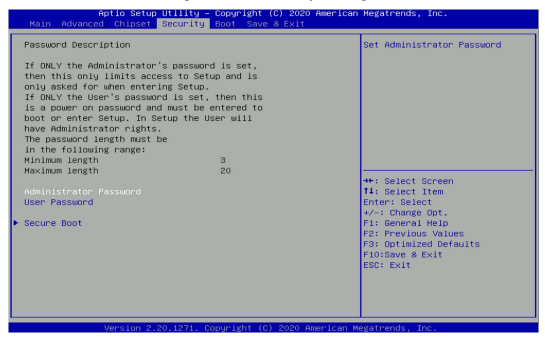
[Always on]: Enters to power on state.

[Always off]: Enters to power off state.

[Keep last state]: Enters to the last power state before a power failure.

# 4.5 Security Setup

This section allows users to configure BIOS security settings.



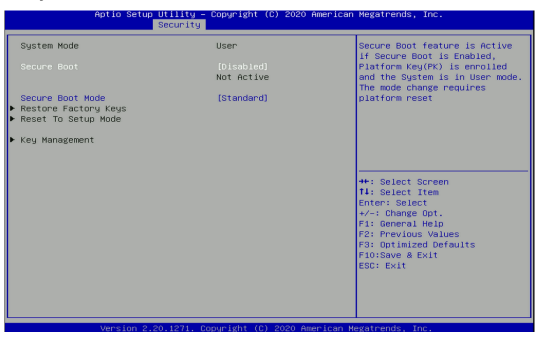
#### 4.5.1 Administrator Password

Administrator Password controls access to the BIOS Setup utility.

#### 4.5.2 User Password

User Password controls access to the system at boot and to the BIOS Setup utility.

# 4.5.3 Security Boot



□ Secure Boot [Disabled]

Enable or disable Secure Boot function.

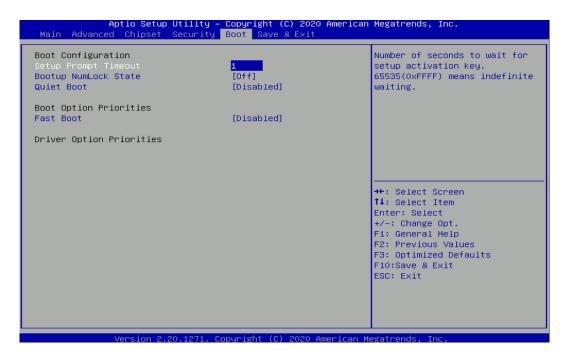
□ Secure Boot Mode [Standard]

Allows you to select Secure Boor Mode.

Configuration options: [Standard] [Custom].

# 4.6 Boot Setup

This section allows you to configure Boot settings.



# 4.6.1 Setup Prompt Timeout [1]

Use this item to set number of seconds (1..65535) to wait for setup activation key.

## 4.6.2 Bootup NumLock State [Off]

Allows users to select the power-on state for keyboard NumLock.

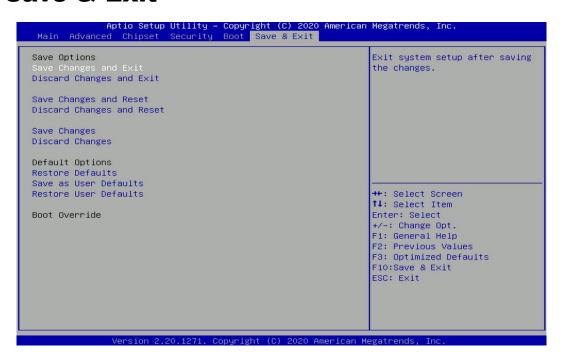
## 4.6.3 Quiet Boot [Disabled]

Allows users to enable or disable Quiet Boot function.

## 4.6.4 Fast Boot [Disabled]

Allows users to enable or disable Fast Boot function.

#### 4.7 Save & Exit



#### 4.7.1 Save Changes and Exit

This item allows users to exit system setup after saving changes.

#### 4.7.2 Discard Changes and Exit

This item allows users to exit system setup without saving changes.

#### 4.7.3 Save Changes and Reset

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

#### 4.7.4 Discard Changes and Reset

This item allows users to reset system setup without saving any changes.

#### 4.7.5 Save Changes

This item allows users to save changes done so far to any of the setup options.

#### 4.7.6 Discard Changes

This item allows users to discard changes done so far to any of the setup options.

#### 4.7.7 Restore Defaults

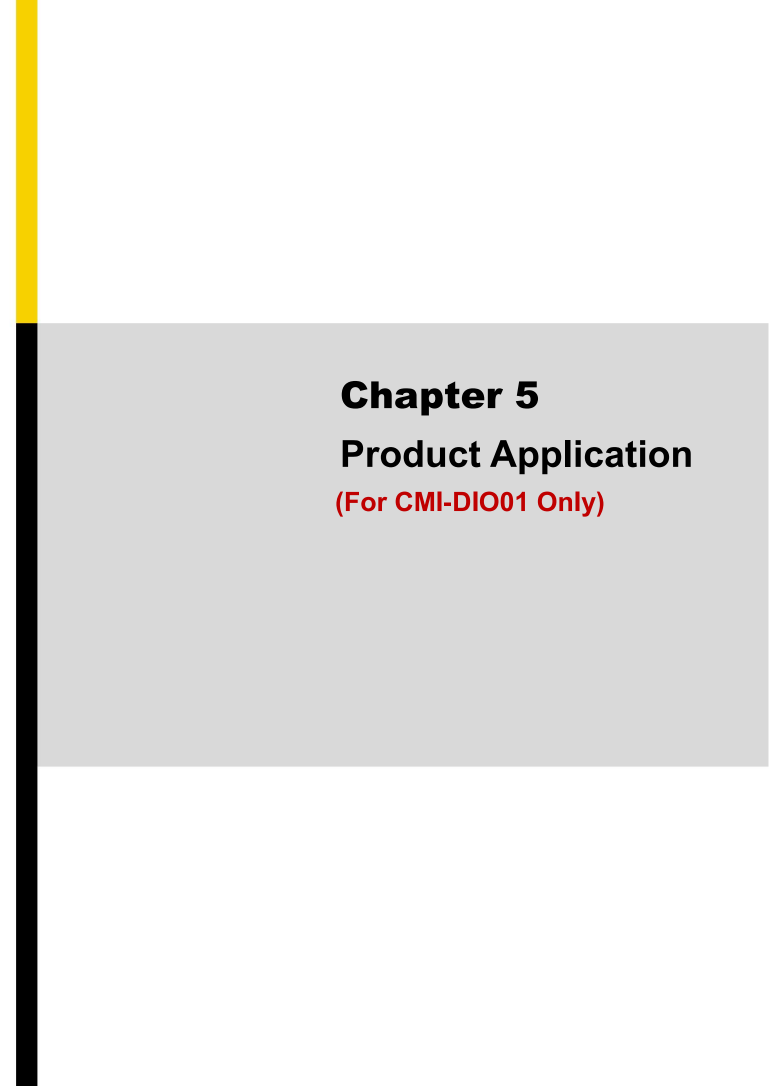
This item allows users to restore/ load default values for all the options.

#### 4.7.8 Save as User Defaults

This item allows users to save the changes done so far as user defaults.

#### 4.7.9 Restore User Defaults

This item allows users to restore the user defaults to all the options.



# 5.1 Digital I/O (DIO) application

This section describes DIO application of the product. The content and application development are better understood and implemented by well experienced professionals or developers.

## 5.1.1 Digital I/O Programming Guide

#### 5.1.1.1 Pins for Digital I/O

Item	Standard
GPIO70 (Pin103)	
GPIO71 (Pin104)	
GPIO72 (Pin105)	
GPIO73 (Pin106)	DI
GPIO74 (Pin107)	
GPIO75 (Pin108)	
GPIO76 (Pin109)	
GPIO77 (Pin110)	
GPIO80 (Pin111)	
GPIO81 (Pin112)	
GPIO82 (Pin113)	
GPIO83 (Pin114)	DO
GPIO84 (Pin115)	
GPIO85 (Pin116)	
GPIO86 (Pin117)	
GPIO87 (Pin118)	

#### 5.1.1.2 Programming Guide

To program the Super I/O chip F81866A configuration registers, the following configuration procedures must be followed in sequence:

- (1) Enter the Extended Function Mode
- (2) Configure the configuration registers
- (3) Exit the Extended Function Mode

The configuration register is used to control the behavior of the corresponding devices. To configure the register, use the index port to select the index and then write data port to alter the parameters. The default index port and data port are 0x4E and 0x4F, respectively.

Pull down the SOUT1 pin to change the default value to 0x2E/ 0x2F. To enable configuration, the entry key 0x87 must be written to the index port. To disable configuration, write exit entry key 0xAA to the index port.

Following is an example to enable configuration and to disable configuration by using debug.

- -o 4e 87
- -o 4e 87 (enable configuration)
- -o 4e aa (disable configuration)

#### 5.1.1.3 Relative Registers

To program the F81866A configuration registers, see the following configuration procedures.

Logic Device Number Register (LDN) — Index 07h

Bit	Name	R/W	Reset	Default	Description			
7-0	LDN	R/W	LRESET#	OOh	00h: Select FDC device configuration registers. 03h: Select Parallel Port device configuration registers. 04h: Select Hardware Monitor device configuration registers. 05h: Select KBC device configuration registers. 06h: Select GPIO device configuration registers. 07h: Select WDT device configuration registers. 07h: Select PME, ACPI and ERP device configuration registers. 10h: Select UART1 device configuration registers. 11h: Select UART2 device configuration registers. 12h: Select UART3 device configuration registers. 13h: Select UART4 device configuration registers. 14h: Select UART5 device configuration registers. 15h: Select UART6 device configuration registers. Otherwise: Reserved.			

#### 7.7.11.1GPIO7 Output Enable Register — Index 80h

Bit	Name	R/W	Reset	Default	Description
7	GPIO77_OE	R/W	LRESET#	0	0: GPIO77 is in input mode. 1: GPIO77 is in output mode.
6	GPIO76_OE	R/W	LRESET#	0	0: GPIO76 is in input mode. 1: GPIO75 is in output mode.
5	GPIO75_OE	R/W	LRESET#	0	0: GPIO75 is in input mode. 1: GPIO75 is in output mode.
4	GPIO74_OE	R/W	LRESET#	0	0: GPIO74 is in input mode. 1: GPIO74 is in output mode.
3	GPIO73_OE	R/W	LRESET#	0	0: GPIO73 is in input mode. 1: GPIO73 is in output mode.
2	GPIO72_OE	R/W	LRESET#	0	0: GPIO72 is in input mode. 1: GPIO72 is in output mode.
1	GPIO71_OE	R/W	LRESET#	0	0: GPIO71 is in input mode. 1: GPIO71 is in output mode.
0	GPIO70_OE	R/W	LRESET#	0	0: GPIO70 is in input mode. 1: GPIO70 is in output mode.

#### 8.7.13.3GPIO7 Pin Status Register — Index 82h (This byte could be also read by base address + 3)

Bit	Name	R/W	Reset	Default	Description			
7	GPIO77_IN	R	-	-	The pin status of GPIO77/STB#.			
6	GPIO76_IN	R	-	-	The pin status of GPIO76/AFD#.			
5	GPIO75_IN	R		-	The pin status of GPIO75/ERR#.			
4	GPIO74_IN	R	-	-	The pin status of GPIO74/INIT#.			
3	GPIO73_IN	R	-	-	The pin status of GPIO73/SLIN#.			
2	GPIO72_IN	R	-	-	The pin status of GPIO72/ACK#.			
1	GPIO71_IN	R	-	-	The pin status of GPIO71/BUSY.			
0	GPIO70_IN	R	-	-	The pin status of GPIO70/PE/FANCTL3/PWM_DAC3.			

#### 7.7.12.1GPIO8 Output Enable Register — Index 88h

Bit	Name	R/W	Reset	Default	Description
7	GPIO87_OE	R/W	LRESET#	1 0	0: GPIO87 is in input mode. 1: GPIO87 is in output mode.
6	GPIO86_OE	R/W	LRESET#		0: GPIO86 is in input mode. 1: GPIO85 is in output mode.

5	GPIO85_OE	R/W	LRESET#	0	0: GPIO85 is in input mode. 1: GPIO85 is in output mode.
4	GPIO84_OE	R/W	LRESET#	0	0: GPIO84 is in input mode. 1: GPIO84 is in output mode.
3	GPIO83_OE	R/W	LRESET#	0	0: GPIO83 is in input mode. 1: GPIO83 is in output mode.
2	GPIO82_OE	R/W	LRESET#	0	0: GPIO82 is in input mode. 1: GPIO82 is in output mode.
1	GPIO81_OE	R/W	LRESET#	0	0: GPIO81 is in input mode. 1: GPIO81 is in output mode.
0	GPIO80_OE	R/W	LRESET#	0	0: GPIO80 is in input mode. 1: GPIO80 is in output mode.

7.7.12.2GPIO8 Output Data Register — Index 89h (This byte could be also written by base address + 2)

Bit	Name	R/W	Reset	Default	Description
7	GPIO87 VAL	R/W	LRESET#	1	0: GPIO87 outputs 0 when in output mode.
_ ′	011007_VAL	1000	LINESE I#		1: GPIO87 outputs 1 when in output mode.
6	GPIO86 VAL	R/W	LRESET#	1	0: GPIO86 outputs 0 when in output mode.
	01 1000_VAL	1000	LINESE I#	•	1: GPIO86 outputs 1 when in output mode.
5	GPIO85 VAL	R/W	LRESET#	1	0: GPIO85 outputs 0 when in output mode.
	GFIO03_VAL	IV.VV	LNESE1#	'	1: GPIO85 outputs 1 when in output mode.
4	GPIO84 VAL	R/W	LRESET#	1	0: GPIO84 outputs 0 when in output mode.
4	GPIO04_VAL	FOVV			1: GPIO84 outputs 1 when in output mode.
3	GPIO83 VAL	R/W	LRESET#	FT# 1 1	0: GPIO83 outputs 0 when in output mode.
3	GFIO03_VAL	IVVV	LNESE1#		1: GPIO83 outputs 1 when in output mode.
2	GPIO82 VAL	RW	LRESET#	1	0: GPIO82 outputs 0 when in output mode.
	GPIO02_VAL	FUVV	LRESEI#	'	1: GPIO82 outputs 1 when in output mode.
4	CDIO91 VAI	DAM	L DECET#	1	0: GPIO81 outputs 0 when in output mode.
<u> </u>	GPIO81_VAL	R/W	LRESET#	•	1: GPIO81 outputs 1 when in output mode.
0 001000 1/41		DAM	L DECET#	1	0: GPIO80 outputs 0 when in output mode.
U	0 GPIO80_VAL R/W		LRESET#	•	1: GPIO80 outputs 1 when in output mode.

#### 5.1.1.4 Sample Code in C Language

#### 5.1.1.4.1 Control of GP70 to GP77

#define AddrPort 0x4E #define DataPort 0x4F

<Enter the Extended Function Mode>

WriteByte(AddrPort, 0x87)

WriteByte(AddrPort, 0x87) // Must write twice to enter Extended mode

<Select Logic Device>

WriteByte(AddrPort, 0x07)

WriteByte(dataPort, 0x06) // Select logic device 06h

<Output/Input Mode Selection> //

// Set GP70 to GP77 input Mode
// Select configuration register 80h

WriteByte(AddrPort, 0x80) // Select configuration register 80h

WriteByte(DataPort, 0x0X) // Set (bit  $0\sim7$ ) = 0 to select GP  $70\sim77$  as Input mode.

<Input Value>

WriteByte(AddrPort, 0x82) // Select configuration register 82h

ReadByte(DataPort, Value) // Read bit 0~7 (0xFF)= GP70 ~77 as High.

<Leave the Extended Function Mode>

WriteByte(AddrPort, 0xAA)

#### 5.1.1.4.2 Control of GP80 to GP87

#define AddrPort 0x4E #define DataPort 0x4F

<Enter the Extended Function Mode>

WriteByte(AddrPort, 0x87)

WriteByte(AddrPort, 0x87) // Must write twice to enter Extended mode

<Select Logic Device>

WriteByte(AddrPort, 0x07)

WriteByte(DataPort, 0x06) // Select logic device 06h

<Output/Input Mode Selection> // Set GP80 to GP87 output Mode
WriteByte(AddrPort, 0x88) // Select configuration register 88h

WriteByte(DataPort, 0xXF)) // Set (bit  $0\sim7$ ) = 1 to select GP 80  $\sim$ 87 as Output mode.

<Output Value>

WriteByte(AddrPort, 0x89) // Select configuration register 89h

WriteByte(DataPort, Value) // Set bit 0~7=(0/1) to output GP 80~87 as Low or High

<Leave the Extended Function Mode>

WriteByte(AddrPort, 0xAA)

#### 5.1.1.5 Change base address

```
<Enter the Extended Function Mode>
WriteByte(AddrPort, 0x87)
WriteByte(AddrPort, 0x87)  // Must write twice to enter Extended mode

<Select Logic Device>
WriteByte(AddrPort, 0x07)
WriteByte(dataPort, 0x06)  // Select logic device 06h

WriteByte(AddrPort, 0x60)  // Select configuration register 60h (High Byte address)
WriteByte(DataPort, (0x0A))

WriteByte(AddrPort, 0x61)  // Select configuration register 61h (Low Byte address)
WriteByte(DataPort, (0x00))

<Leave the Extended Function Mode>
WriteByte(AddrPort, 0xAA)
```

Cincoze default GPIO Port base address is 0xA00h

## 5.1.1.6 DATA Bit Table (DIO)

7 6 5 4 3 2 1 0 bit 0 0 0 0 0 0 0 1 Value 1 /h	= DI1	7 6 5 4 3 2 1 0 bit 0 0 0 0 0 0 0 1 Value 1 /h	= DO1
7 6 5 4 3 2 1 0 bit 0 0 0 0 0 0 1 0 Value 2 /h	= DI2	7 6 5 4 3 2 1 0 bit 0 0 0 0 0 0 1 0 Value 2 /h	= DO2
7 6 5 4 3 2 1 0 bit 0 0 0 0 0 1 0 0 Value 4 /h	= DI3	7 6 5 4 3 2 1 0 bit 0 0 0 0 0 1 0 0 Value 4 /h	= DO3
7 6 5 4 3 2 1 0 bit 0 0 0 0 1 0 0 0 Value 8 /h	= DI4	7 6 5 4 3 2 1 0 bit 0 0 0 0 1 0 0 0 Value 8 /h	= DO4
7 6 5 4 3 2 1 0 bit 0 0 0 1 0 0 0 0 Value 10 /h	= DI5	7 6 5 4 3 2 1 0 bit 0 0 0 1 0 0 0 0 Value 10 /h	= DO5
7 6 5 4 3 2 1 0 bit 0 0 1 0 0 0 0 0 Value 20 /h	= DI6	7 6 5 4 3 2 1 0 bit 0 0 1 0 0 0 0 0 Value 20 /h	= DO6
7 6 5 4 3 2 1 0 bit 0 1 0 0 0 0 0 0 Value 40 /h	= DI7	7 6 5 4 3 2 1 0 bit 0 1 0 0 0 0 0 0 Value 40 /h	= DO7
7 6 5 4 3 2 1 0 bit 1 0 0 0 0 0 0 0 Value 80 /h	= DI8	7 6 5 4 3 2 1 0 bit 1 0 0 0 0 0 0 0 Value 80 /h	= DO8

#### 5.1.1.7 DIO I/O Port Address (Default Address 0xA00)

DI8	DI7	DI6	DI5	DI4	DI3	DI2	DI1	DO8	D07	DO6	DO5	DO4	DO3	DO2	DO1	Pin Definition
7	6	5	4	3	2	1	0	7	7 6 5 4 3 2 1 0					Data Bits		
	DI					DO								DIO		
	0xA03					0xA02							I/O Port address			

# 5.2 GM-1000 DIO Hardware Specification

- XCOM+: Isolated power in V+
- XCOM-: Isolated power in V-
- Isolated power in DC voltage: 9~30V
- 8x Digital Input (Source Type)
- Input Signal Voltage Level
  - Signal Logic 0: XCOM+ = 9V, Signal Low  $\frac{V}{V}$  < 1V XCOM+ > 9V,  $\frac{V}{V}$  - Signal Low > 8V
  - Signal Logic 1: > XCOM+ 3V
- Input Driving Sink Current:
  - Minimal: 1 mA
  - Normal: 5 mA
- 8x Digital Output (Open Drain)
  - DO Signal have to pull up resistor to XCOM+ for external device, the resistance will affect the pull up current
  - Signal High Level: Pull up resistor to XCOM+
  - Signal Low Level: = XCOM-
  - Sink Current: 1A (Max)

#### 5.2.1 GM-1000 DIO Connector Definition

#### DIO1/DIO2: Digital Input / Output Connector

Connector Type: Terminal Block 2X10 10-pin, 3.5mm pitch



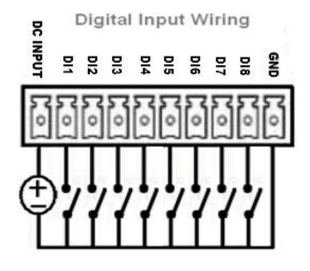


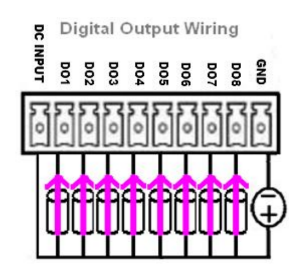
DIO1 (Digital Input)

DIO2 (Digital Output)

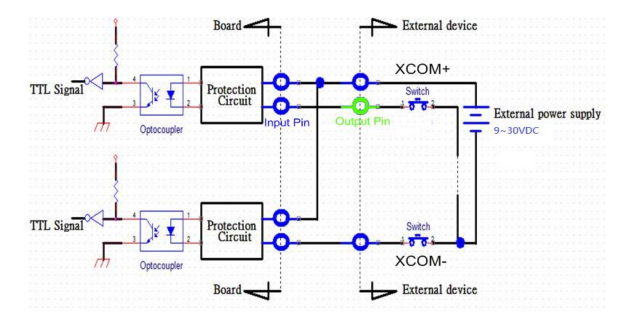
Location	Pin	Definition
	1	DC INPUT (XCOM+)
	2	DI1
	3	DI2
	4	DI3
DIO1	5	DI4
DIOT	6	DI5
	7	DI6
	8	DI7
	9	DI8
	10	GND (XCOM-)

Location	Pin	Definition
	1	DC INPUT (XCOM+)
	2	DO1
	3	DO2
	4	DO3
DIO2	5	DO4
DIOZ	6	DO5
	7	DO6
	8	DO7
	9	DO8
	10	GND (XCOM-)

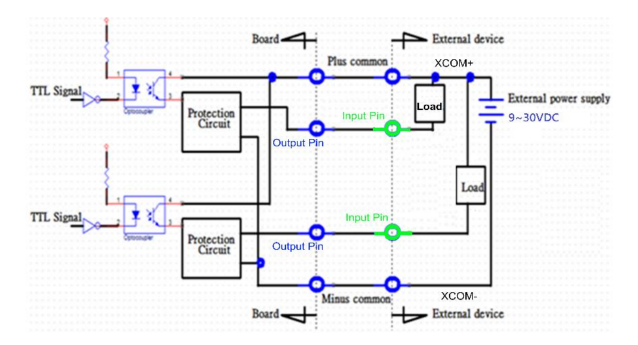




#### **Reference Input Circuit**



#### **Reference Output Circuit**



# Chapter 6 Optional Modules & Accessories

**Pin Definitions and Settings** 

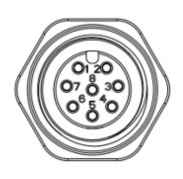
# **6.1 CMI-M12 Module Pin Definition & Settings**

Model No.	Product Description
CMI-M12LAN01-R12/ UB1310	CMI Module with M12 Connector, 4x Intel I210-IT GbE LAN / 1x Universal Bracket with 4x M12 Cutout for GM Series
CMI-M12LAN01-R12/ UB1310/CFM-PoE01	CMI Module with M12 Connector, 4x Intel I210-IT GbE LAN / 1x Universal Bracket with 4x M12 Cutout for GM Series / CFM Module with PoE Control Function, Individual Port 25.5W

#### **CMI-M12 LAN Module Pin Definitions**

Connector Type: M12 A coded 8pin connector

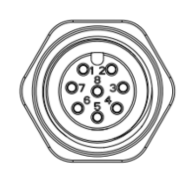
Pin	Definition	Pin	Definition
1	2_LAN1_0+	2	2_LAN1_0-
3	2_LAN1_1+	4	2_LAN1_2+
5	2_LAN1_2-	6	2_LAN1_1-
7	2_LAN1_3+	8	2_LAN1_3-



#### **CMI-M12 LAN Module with CFM-PoE Module Pin Definitions**

Connector Type: M12 A coded 8pin connector POE type: Midspan (B-Type)

Pin	Definition	Pin	Definition
1	2_LAN1_0+	2	2_LAN1_0-
3	2_LAN1_1+	4	2_LAN1_2+ (Power PIN)
5	2_LAN1_2- (Power PIN)	6	2_LAN1_1-
7	2_LAN1_3+ (Power PIN)	8	2_LAN1_3- (Power PIN)



# **6.2 CMI-COM Module Pin Definition & Settings**

Model No.	Product Description
	CMI Module with 2x RS232/422/485 (Support 5V/12V) / 1x
CMI-COM01/UB1303	Universal Bracket with 2x DB9 Cutout for DX & GM Series

COM5 / COM6: RS232 / RS422 / RS485 Connector

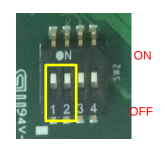
Connector Type: 9-pin D-Sub

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

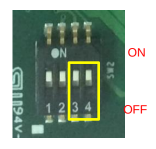


#### SW2 on CMI-COM Module: COM5/COM6 Power Select

Location	Function		DIP1	DIP2
		0V(RI)	ON (Default)	ON (Default)
SW2	COM5	5V	ON	OFF
		12V	OFF	OFF



Location	Function		DIP3	DIP4
		0V(RI)	ON (Default)	ON (Default)
SW2	СОМ6	5V	ON	OFF
		12V	OFF	OFF



# **6.3 CFM-IGN Module Pin Definition & Settings**

Model No.	Product Description
CFM-IGN01	CFM Module with Power Ignition Sensing Control Function, 12V/24V Selectable

# SW2 on CFM-IGN01: IGN Module Timing Setting Switch

Set shutdown delay timer when ACC is turned off

Pin 1	Pin 2	Pin 3	Pin 4	Definition
	ON	ON	ON	0 second
	ON	ON	OFF	1 minute
	ON	OFF	ON	5 minutes
ON (IGN Enabled)	ON	OFF	OFF	10 minutes
OFF (IGN Disabled)	OFF	ON	ON	30 minutes
	OFF	ON	OFF	1 hour
	OFF	OFF	ON	2 hours
	OFF	OFF	OFF	Reserved (0 second)



OFF ON

Default setting of Pin1 to Pin4 is OFF/OFF/OFF.

# 24V\_12V\_1: IGN Module Voltage Mode Setting Switch 12V / 24V Car Battery Switch

Pin	Definition	
1-2	12V Car Battery Input (Default)	
2-3	24V Car Battery Input	

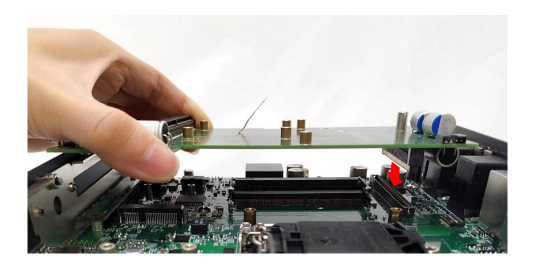


# **6.4 Install an MXM Module**

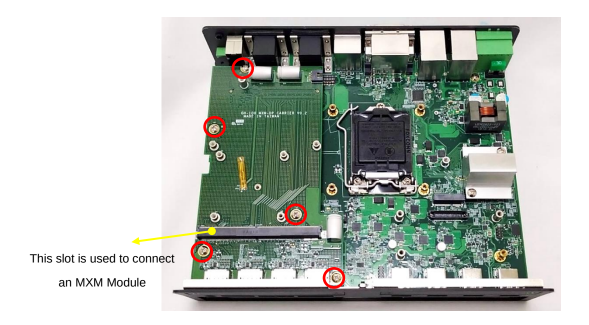
1. Locate the connector of MXM carrier board (J1) on the top side of system.



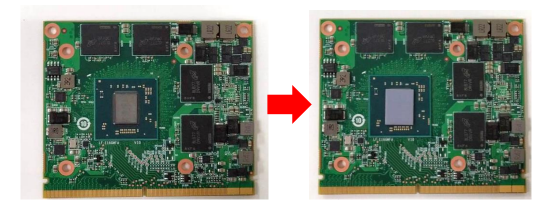
2. Insert the MXM carrier board vertically to the connector on the system mainboard.



3. Insert the MXM carrier board vertically to the connector on the system mainboard, and fasten the screws as indicated below.



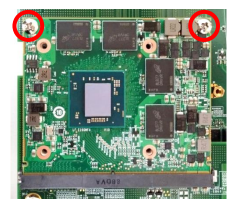
4. Place the thermal pad on the chip of MXM Module.



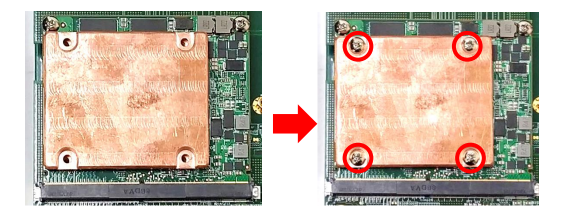
5. Insert the MXM Module into the slot on the MXM carrier board at 45 degrees.



6. Fasten the two screws.



7. Put on the thermal block with aligning the four screw-holes, and fasten the four screws.



8. Place the thermal pad on the thermal block.



9. Replace the cover plate at front panel by the accompanying bracket with 4x DP cutout.

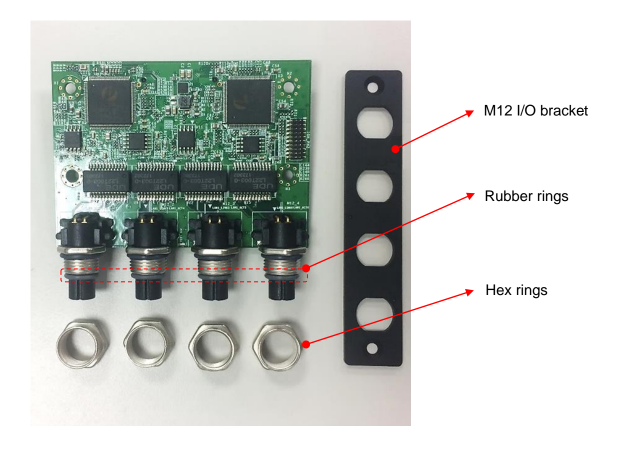


# 6.5 Install a High Speed CMI Module

The applicable high speed CMI modules for GM-1000 series are listed in the following table.

Model No.	Product Description
CMI-LAN01-R12/UB1 312	CMI Module with 4x Intel I210-IT GbE LAN, RJ45 Port / 1x Universal Bracket with 4x RJ45 Cutout for GM Series
CMI-10GLAN01-R10/ UB1328	CMI Module with 2x Intel X550 10GbE LAN, RJ45 Port / 1x Universal Bracket with 2x RJ45 Cutout for GM Series
CMI-M12LAN01-R12/ UB1310	CMI Module with M12 Connector, 4x Intel I210-IT GbE LAN / 1x Universal Bracket with 4x M12 Cutout for GM Series

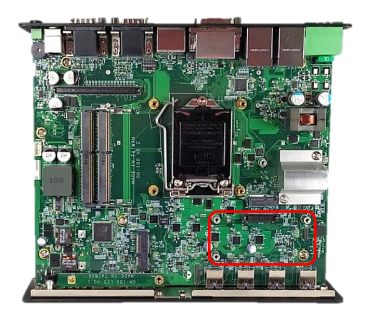
Note: The photo example in this section is illustrated by CMI-M12LAN01-R12/UB1310 module as shown in the picture below.



1. Loosen the 2 screws on the front panel to remove the cover plate.



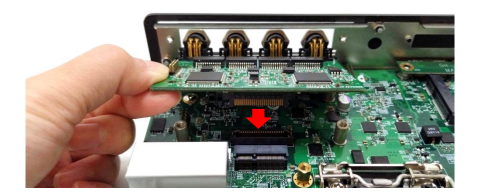
2. Locate the connector of CMI-module (BTB\_FH4) on the top side of system.



3. Replace the screw by copper pillar before insert the CMI module.



4. Insert the CMI module vertically to the female connector on the system mainboard.



5. Fasten the 4 screws to fix it.



6. Attach the M12 I/O bracket, and fasten the two screws and four hex rings to fix it.

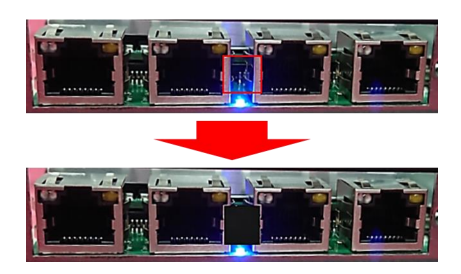


## 6.6 Install a CFM-PoE Module

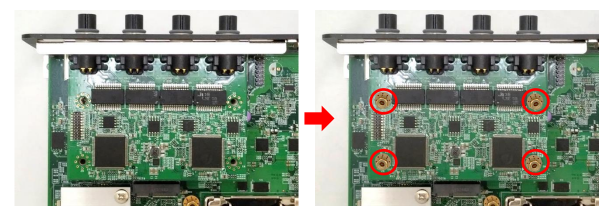
The CFM-PoE module for GM-1000 series is installed on the CMI-LAN01-R12/UB1312 or the CMI-M12LAN01/UB1310 module.

Model No.	Product Description
CMI-LAN01-R12/UB1	CMI Module with 4x Intel I210-IT GbE LAN, RJ45 Port / 1x
312/CFM-PoE01	Universal Bracket with 4x RJ45 Cutout for GM Series / CFM
312/CFIVI-POEU1	Module with PoE Control Function, Individual Port 25.5W
CMI-M12LAN01-R12/	CMI Module with M12 Connector, 4x Intel I210-IT GbE LAN / 1x
UB1310/CFM-PoE01	Universal Bracket with 4x M12 Cutout for GM Series / CFM
UD 13 10/CFIVI-POEU I	Module with PoE Control Function, Individual Port 25.5W

The photo example in this section is illustrated by CMI-M12LAN01-R12/UB1310/ CFM-PoE01 module. If you use CMI-LAN module, please paste the shading tape to the place which was marked by red circle. If you use CMI-M12LAN module please skip this step. (Note: Do not make the tape block the LED.)



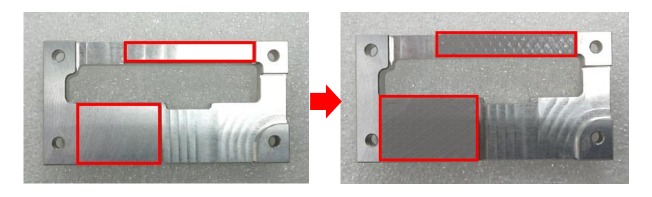
 Please execute the installing step1 to step4 in chapter 6.6 in advance, and fasten 4 copper pillars to fix it.



2. Insert the CFM-PoE01 module vertically into the male connector of the CMI module until it's connected firmly.



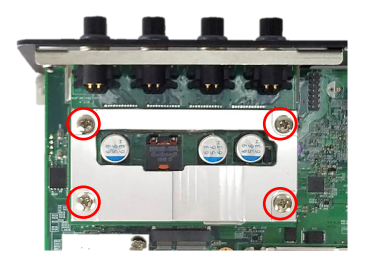
3. Turn over the heatsink of CFM-PoE01 and locate the two places marked by red squares. Paste the two thermal pads for CFM-PoE01 onto the heatsink carefully.



4. Paste the heatsink onto the CMI-PoE module carefully and connect the PoE module to the CMI-M12LAN module.



5. Fasten 4 screws to fix it.

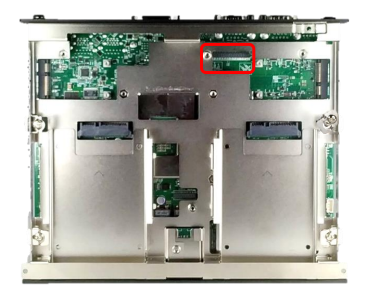


6. Paste the last thermal pad onto the heatsink carefully, and then execute the step 6 in chapter 6-6 to complete the installation.



# 6.7 Install a CMI-DIO Module

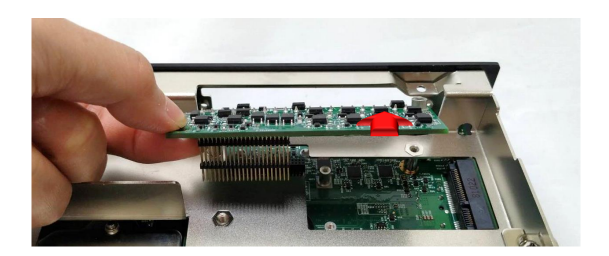
1. Locate the connector of CMI-module (BTB\_FH1) on the bottom side of system.



2. Loosen the 2 screws on rear panel to remove the cover plate



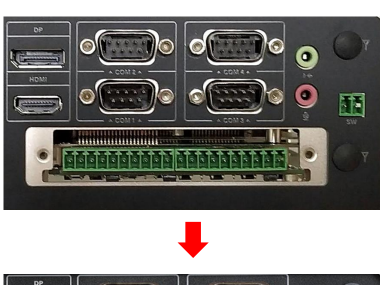
3. Penetrate the CMI-DIO module through the area with an inclined angle.



4. Insert the CMI-DIO module carefully to the CMI connector on main board. Fix it with the two screws as indicated.



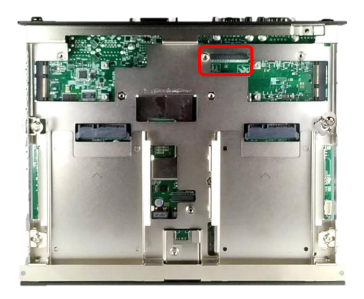
5. Attach the CMI-DIO bracket, and fasten the two screws to fix it.





# 6.8 Install a CMI-COM Module

1. Locate the connector of CMI-module (BTB\_FH1) on the bottom side of system.



2. Loosen the 2 screws on rear panel to remove the cover plate



3. Penetrate the CMI-COM module through the area with an inclined angle.



4. Insert the CMI-COM module carefully to the CMI connector on main board. Fix it with the two screws as indicated.



5. Loosen the 4 D-Sub jack screws as marked on photo.

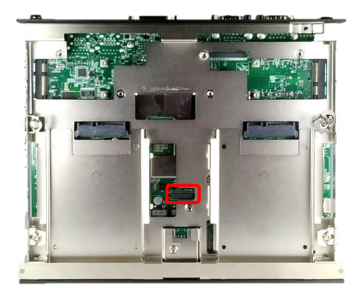


6. Attach the COM bracket. Fasten 2 screws and 4 D-Sub jack screws to fix it.



# 6.9 Install an IGN Module

1. Locate the power Ignition connector (IGN\_PH1) on system motherboard as indicated.



2. Insert the connector of power ignition board to the female connector on system motherboard.



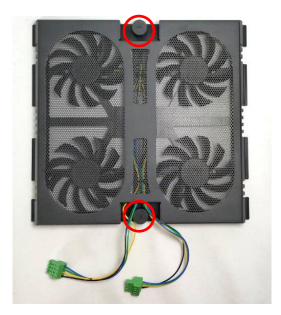


3. Fasten two screws to secure the power ignition board.



# 6.10 Install an External Fan

1. Prepare an external fan. Loosen the 2 screws halfway on mounting frame before attempting to install it.

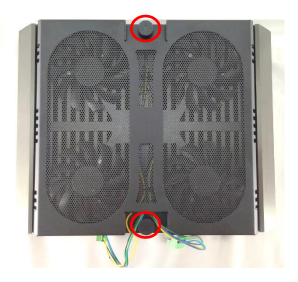


2. Slide the FAN into the groove of chassis as illustrated.





3. Tighten the 2 screws to fix it onto chassis.



4. Insert the plug of the external fan to the external fan power connector.



## **6.11 DIN-Rail Mount Brackets**

GM-1000 series offers DIN-Rail Mount that customer can install system on the DIN Rail.

1. Please refer to section 3.14 Wall Mount Brackets to install mounting bracket at both sides of system. Fasten 2 DIN rail mounting clips to mounting brackets on both sides with provided 4 screws as illustrated.



2. Clip the system into DIN rail as illustrated by the following steps. (1) Have lower end of mounting clip snaps into the DIN rail. (2) Press the system toward to have upper end of mounting clip snaps into the other side of DIN rail.





# **6.12 Side Mount Bracket**

GM-1000 series offers Side Mount Bracket that customer can install system to the right or left side of wall to create effective of space.



1. The mounting holes are at the bottom side of system. Fasten the 8 screws to fix the side mount bracket with system together.



2. Fasten the screws through the bracket mounting hole to mount system on the wall.



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