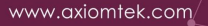
## **UST510-52B-FL Series**

**Embedded System** 

**User's Manual** 



# USER'S MANUAL



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#### **Safety Precautions**

Before getting started, please read the following important safety precautions.

- 1. The UST510-52B-FL does not come with an operating system which must be loaded first before installation of any software into the computer.
- 2. Be sure to ground yourself to prevent static charge when installing any internal components. Use a grounding wrist strap and place all electronic components in any static-shielded devices. Most electronic components are sensitive to static electrical charge.
- 3. Disconnect the power cord from the UST510-52B-FL prior to making any installation. Be sure both the system and all external devices are turned OFF. Sudden surge of power could ruin sensitive components. Make sure the UST510-52B-FL is properly grounded.
- 4. Make sure the voltage of the power source is correct before connecting it to any power outlet.
- 5. Turn OFF system power before cleaning. Clean the system using a cloth only. Do not spray any liquid cleaner directly onto the screen.
- 6. Do not leave equipment in an uncontrolled environment where the storage temperature is below -40°C or above 80°C as it may damage the equipment.
- 7. Do not open the system's back cover. If opening the cover for maintenance is a must, only a trained technician is allowed to do so. Integrated circuits on computer boards are sensitive to static electricity. To avoid damaging chips from electrostatic discharge, observe the following precautions:
  - Before handling a board or integrated circuit, touch an unpainted portion of the system unit chassis for a few seconds. This will help discharge any static electricity on human body.
  - When handling boards and components, wear a grounding wrist strap available from most electronic component stores.

## Classifications

- 1. Degree of production against electric shock: not classified
- 2. Degree of protection against ingress of water: IP40\*
- 3. Equipment not suitable for use in the presence of a flammable anesthetic mixture with air, oxygen or nitrous oxide.
- 4. Mode of operation: Continuous

## **General Cleaning Tips**

Please keep the following precautions in mind while understanding the details fully before and during any cleaning of the computer and any components within.

A piece of dry cloth is ideal to clean the device.

- 1. Be cautious of any tiny removable components when using a vacuum cleaner to absorb dirt on the floor.
- 2. Turn the system off before cleaning up the computer or any components within.
- 3. Avoid dropping any components inside the computer or getting circuit board damp or wet.
- 4. For cleaning, be cautious of all kinds of cleaning solvents or chemicals which may cause allergy to certain individuals.
- 5. Keep foods, drinks or cigarettes away from the computer.

#### **Cleaning Tools:**

Although many companies have created products for cleaning computers and peripherals, users can also use household tools accordingly. Listed below are items available for cleaning computers or computer peripherals.

Pay special attention to components requiring designated products for cleaning as mentioned below.

- Cloth: A piece of cloth is the best tool to use when rubbing up a component. Although paper towels or tissues can be used on most hardware as well, it is recommended to use a piece of cloth.
- Water or rubbing alcohol: A piece of cloth may be somewhat moistened with water or rubbing alcohol before being rubbed on the computer. Unknown solvents may be harmful to plastic parts.
- Vacuuming dust, dirt, hair, cigarette and other particles out of a computer can be one of the best methods of cleaning a computer. Over time these items may restrict the airflow in a computer and cause the circuitry to corrode.
- Cotton swabs: Cotton swabs moistened with rubbing alcohol or water are applicable to reach areas on keyboard, mouse and other areas.
- Foam swabs: If possible, it is better to use lint- free swabs such as foam swabs.

## **(Note)** : It is strongly recommended that the user should shut down the system before starting to clean any single component.

#### Please follow the steps below:

- 1. Close all application programs;
- 2. Close operating software;
- 3. Turn off the power;
- 4. Remove all devices;
- 5. Unplug the power cable.

#### **Repair & Scrap Computer Recycling**

Please contact the nearest Axiomtek distributor as soon as possible for suitable solutions when computers require maintenance, repairor recycling.

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## SECTION 1 INTRODUCTION

This section contains general information and detailed specifications of the UST510-52B-FL. Section 1 consists of the following sub-sections:

- General Descriptions
- System Specifications
- Dimensions
- I/O Outlets
- Packing List
- Model List

## **1.1 General Descriptions**

The UST510-52B-FL is a fanless embedded system powered by the 8<sup>th</sup> / 9<sup>th</sup> generation Intel<sup>®</sup> Xeon<sup>®</sup> & Core <sup>™</sup> i7/i5/i3, Pentium<sup>®</sup> and Celeron<sup>®</sup> processor (formally code name: Coffee Lake), and comes with flexible I/O design. To fulfill different application needs, the flexible embedded system supports WE8S, WES7, Windows<sup>®</sup> 10 and Linux, and can be wall-mounted or DIN-rail mounted as an optional request.

The UST510-52B-FL is built with an IP40-rated\* heavy-duty aluminum extrusion, enabling reliable operation in harsh environments. Moreover, it features a wide range of 9 to 36V DC power input with power protection and -40 °C to +70 °C extended operating temperature. To minimize deployment time, this fanless embedded PC provides one optional I/O door for customers to easily install additional I/O output, making it perfectly suitable for any industrial grade applications.

#### Features

- LGA1151 socket 8<sup>th</sup> / 9<sup>th</sup> generation Intel<sup>®</sup> Xeon<sup>®</sup> & Core<sup>™</sup> i7/i5/i3 & Celeron<sup>®</sup> processor (Coffee Lake) with Intel<sup>®</sup>C246
- ECC SO-DIMM memory supported, up to 64GB
- Supporting wide range of DC power input from 9 to 36VDC
- Two HDMI and VGA with triple view supported
- Multiple flexible I/O modules supported
- TPM2.0 onboard

#### **Reliable and Stable Design**

The UST510-52B-FL embedded system supports 8<sup>th</sup> / 9<sup>th</sup> generation Intel<sup>®</sup> Xeon<sup>®</sup> & Core <sup>™</sup> i7/i5/i3 and Celeron<sup>®</sup> processors, with high flexibility and multi-functional design to present the best solution for any industrial field applications.

#### **Flexible Connectivity**

The UST510-52B-FL comes with rich I/O interfaces, including two RS-232/422/485 ports with 4-wire terminal block, four USB 3.0 ports, 6-CH isolated digital input / 2-CH isolated digital output, and eight PoE GbE LAN ports. The high flexibility and multi-functional design that make it the best solution for transportation applications.

#### Embedded O.S. Supported

With the Coffee Lake processor onboard, the UST510-52B-FL can support Windows<sup>®</sup> 10/11 64 Bit.

#### Various Storage Supported

In terms of storage, the UST510-52B-FL supports 2 & 4 swappable 2.5" SATA storage drive bay and two mSATA devices.

## 1.2 System Specifications

- CPU
  - LGA1151 socket 8th / 9th generation Intel® Core™ i7/i5/i3 & Xeon®/Pentium®/Celeron® processor, CPU TDP max. up to 35W/65W.
- Chipset
  - Intel<sup>®</sup> C246
- BIOS
  - American Megatrends Inc. UEFI (Unified Extensible Firmware Interface) BIOS.
- System Memory
  - 2 x 260-pin DDR4-2666 SO-DIMM, up to 64GB
  - ECC Memory supported
- Display
  - 2 x HDMI (Resolution: 4K/2K@30Hz)
  - 1 x VGA (Resolution: 1920X1080@60Hz)
- Ethernet & Power Over Ethernet (PoE)

All Ethernet ports use the I211-AT controller, which can support 10/100/1000 Mb/s speed. In addition, all ports support IEEE 802.3AF/AT (15.4W/25.5W) Power over Ethernet (PoE) to provide both internet connection and electric power to devices (eq. IP camera).



Note: The UST510 is a power sourcing equipment. Two PSE devices or external power devices should not be connected, which may cause the risk of power conflict. UST510 must be correctly connected with PD Device (not including external power device) or switch without PoE. For example, user needs to select PD type camera and can't use an external power supply. Please find the switch without no power uplink port if you need a PoE switch.

- %PoE: Power over Ethernet
- %PSE: Power Sourcing Equipment

※PD: Powered Device

- USB Ports
  - 4 x USB 3.0
- Serial Ports
  - 2 x 4-wire RS-232/422/485 (COM1~2)
- DIO
  - Isolated DIO (6-IN/2-OUT) port with Magnetic Isolation Protection
- Audio
  - 2 x Audio (Mic-in, Line-out)
- Mini Card Interface
  - 1 x full-size PCI Express Mini Card slot (mSATA + USB + PCI Express signal)
  - 1 x half-size PCI Express Mini Card slot (mSATA + USB)
  - 1 x M.2 key A & E 2230 slot (USB)
  - 1 x M.2 key B 3050/3052 slot (USB + PCI Express signal)
  - 2 x SIM slots

- Storage
  - 2 x 2.5" SATA HDD/SSD drive trays, up to 9.5mm in height
  - RAID 0/1/5/10 supported via 2 x 2.5" SATA HDD/SSD
  - 2 x mSATA(occupied 2 x PCI Express Mini Card slot)
- Flexible I/O Window
  - 2 x Optional I/O kits via mPCIE interface
- Indicator
  - 1 x Green LED as indicator for PWR status
  - 1 x Green LED as indicator for HDD active
  - 2 x Green LED as indicator for programmable
- Button
  - 1 x Power button
  - 1 x Reset button
- Antenna
  - 4 x SMA type connector openings for antenna
- Watchdog Timer
  - 1~255 seconds or minutes; up to 255 levels.
- Power Supply
  - Railway : Typical : 24Vdc input
  - Vehicle : 9 to 36Vdc input (Typical : 24Vdc)
- Operation Temperature
  - -40 °C ~+60 °C (-40 °F ~ 158 °F), with W.T. SSD & Memory : Coffee Lake (Operating temperature varies depending on the CPU model in use.)

Note: The performance of the system might be adversely affected when operating at a temperature above the system's limitation, which might cause heat throttling and underclocking, or with an unrecommended processor.

- Storage Temperature
  - -40 °C ~+85 °C (-40 °F ~ 185 °F)
- Humidity
  - 10% ~ 95% (non-condensation)
- Vibration Endurance
  - 3Grm with SSD (5-500Hz, X, Y, Z directions)
  - 0.8Grm with HDD (5~500Hz, X,Y, Z directions)
- Weight
  - 4.16 kg (9.17lb ) without package (8RJ-2SATA)
  - 4.97 kg (10.95lb) without package (16RJ-4SATA)
  - 4.76 kg (10.49kb) without package (8M12-4SATA)
  - 4.82 kg (10.62lb ) with package (8RJ-2SATA)
  - 5.63 kg (12.41lb) with package (16RJ-4SATA)
  - 5.42 kg (11.94lb) with package (8M12-4SATA)
- Dimension
  - 2 SATA
    - 240mm (9.44") (W) x 207mm (8.14") (D) x 82.2mm (3.23") (H)

4 SATA
 240mm (9.44") (W) x 207mm (8.14") (D) x 104.2mm (4.1") (H)

#### **1.2.1 Driver Contents**

Please download the drivers from the Axiomtek official website.

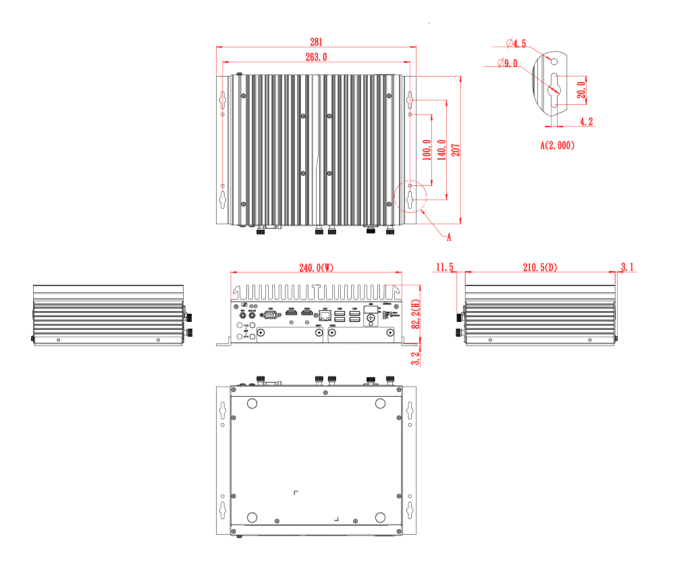
- Ethernet
- Chipset
- Graphic
- Intel<sup>®</sup> ME
- Audio
- Rapid Storage

Note: All specifications and images are subject to change without notice.

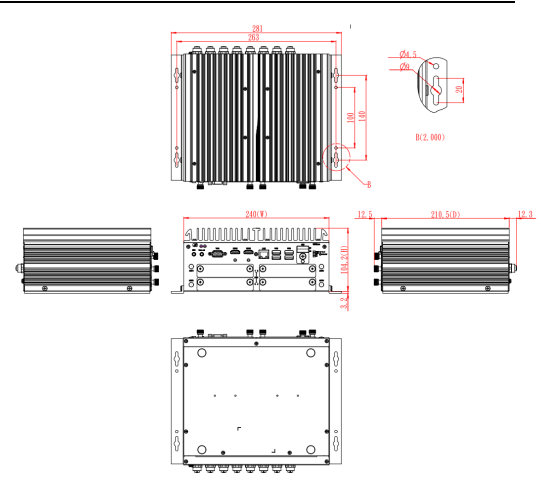
### 1.3 Dimensions

The following diagrams show the dimensions and outlines of the UST510-52B-FL.

#### 1.3.1 UST510-52B-FL Dimensions



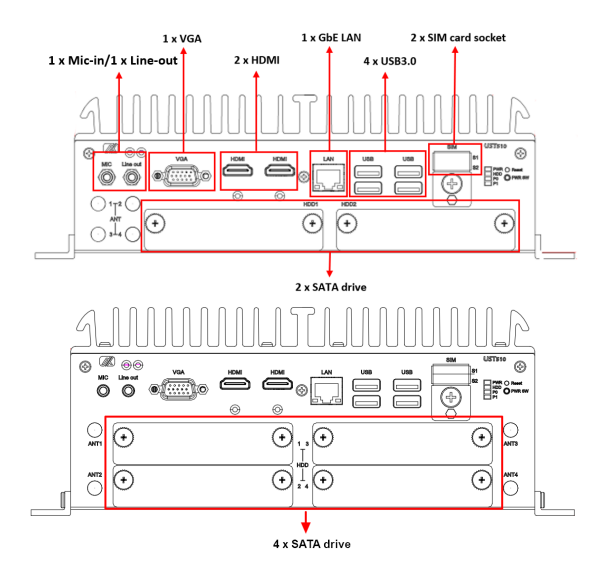
UST510-52B-FL Series user's Manual



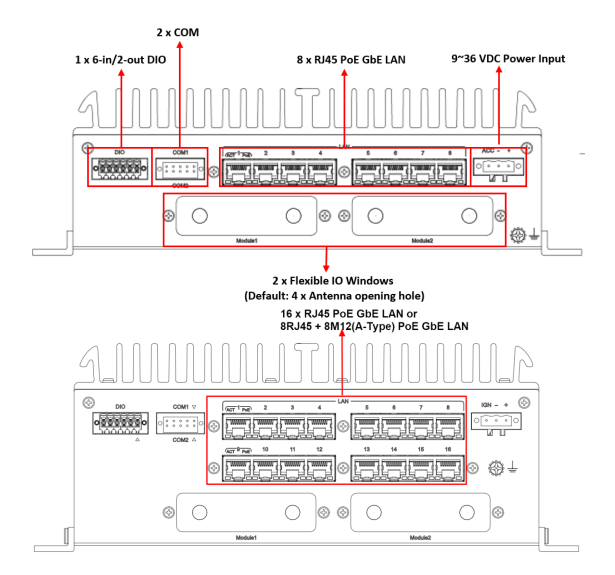
## 1.4 I/O Outlets

The following figures show I/O outlets on the UST510-52B-FL.

#### Front View

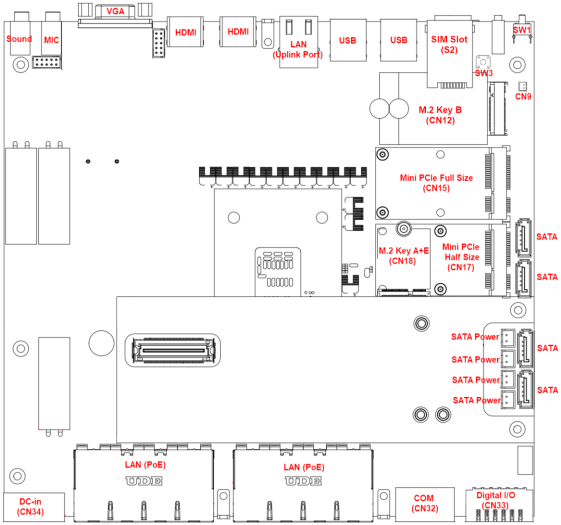


#### **Rear View**



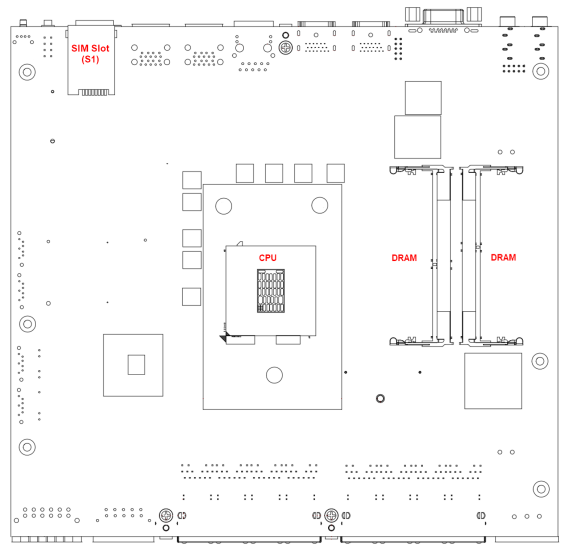
#### **Motherboard TOP View**

For more information about Connector, please refer to Chapter 3.



#### **Motherboard Bottom View**

For more information about Connector, please refer to Chapter 3.



## 1.5 Packing List

The UST510-52B-FL comes with the following bundle package:

- CPU thermal paste x 1
- Memory thermal pads x 4
- HDD screws x 8/16
- Terminal block for Power Input x 1
- Terminal block for COM PORT x 1
- Terminal block for DI/DO x 1
- Wall mount kit x 1
- Wall mount kit screws x 4
- Mini Card slot screws x 4
- M.2 key A & E 2230 size slot screw x 1
- M.2 Key B 3050/3052 size slot screw & holder x 1

#### 1.6 Model List

UST510-52B-FL-8RJ45- 2SATA	Fanless embedded system with 9th/8th gen Intel® desktop processor (LGA1151), C246, VGA, 2 HDMI, 6-in/2-out DIO, 2 COM, 4 USB 3.0, <b>8 RJ-45</b> PoE GbE LAN, <b>2 SATA</b> drives and ACC ignition
UST510-52B-FL- 16RJ45-4SATA	Fanless embedded system with 9th/8th gen Intel® desktop processor (LGA1151), C246, VGA, 2 HDMI, 6-in/2-out DIO, 2 COM, 4 USB 3.0, <b>16 RJ-45</b> PoE GbE LAN, <b>4 SATA</b> drives and ACC ignition
UST510-52B-FL-8M12- 4SATA	Fanless embedded system with 9th/8th gen Intel® desktop processor (LGA1151), C246, VGA, 2 HDMI, 6-in/2-out DIO, 2 COM, 4 USB 3.0, <b>8 M12</b> PoE GbE LAN, <b>4 SATA</b> drives and ACC ignition

Please contact an Axiomtek distributor immediately if any of the item above is missed.

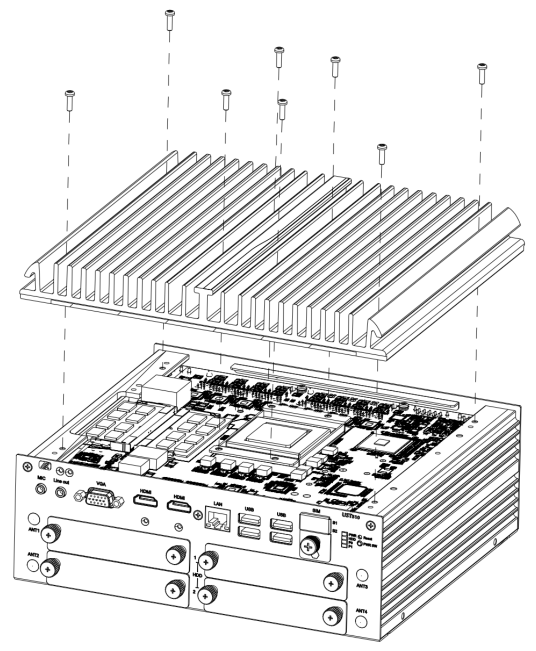
## SECTION 2 HARDWARE INSTALLATION

The UST510-52B-FL is user-friendlyfor various hardware configurations, such as CPU, DRAM, HDD (Hard Disk Drive), SSD (Solid State Drive), and PCI Express Mini card modules. Section 2 contains guidelines for hardware installation.

## 2.1 Installing CPU & DRAM

Step 1 Turn off the system and unplug the power cord.

Step 2 Loosen all screws to remove the top cover.

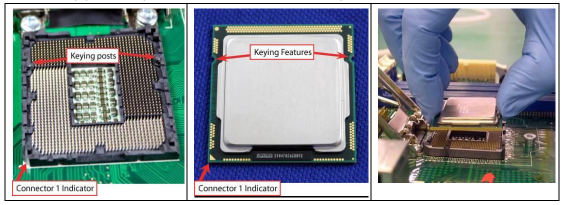


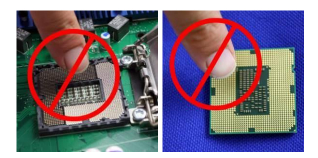
#### Step 3 CPU installation steps:

• Take out the processor from package by holding the edges.



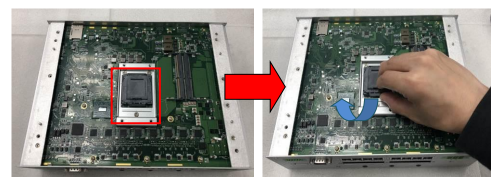
- Double-check the processor package's gold pads for any foreign material.
- Locate connection 1 indicator on the processor which aligns with connection 1 indicator chamfer on the socket, and notice processor keying features that line up with posts along socket walls.
- Hold the processor with thumb and index finger along the top and bottom edges. The socket will have cutouts for your fingers to fit into.
- Carefully place the processor into the socket vertically.



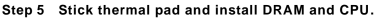




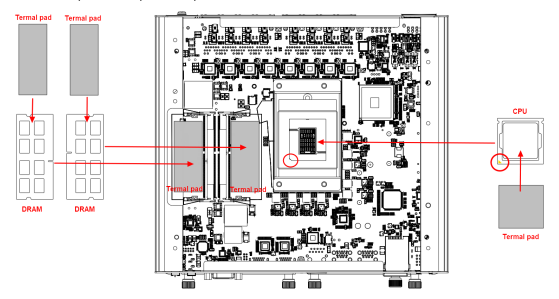
To avoid damage, never touch the fragile contacts of the socket and the processor at any time during installation.



Step 4 Take the protective cover down carefully.

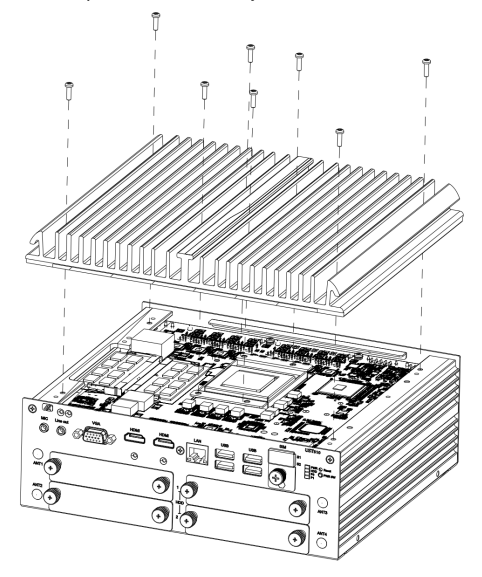


When installing the CPU, pay attention to the CPU's orientation and align the arrow mark on the CPU with the arrow key on the socket (Step 4). And apply the thermal pad on top of the processor.



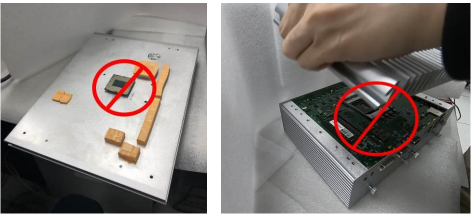
*※* The memory module is locked by two latches on the sides. We recommend using "LDC737" silicone on both sides of the memory for optimal protection against vibration.





Step 6 Put the top cover back onto the system and fasten all screws.

Note: When removing the top cover to change components, the CPU will stick on the underside of the cover. To avoid damaging the CPU by squeezing, please take it down carefully by holding the edges of the CPU and follow section 2.1 to reinstall.



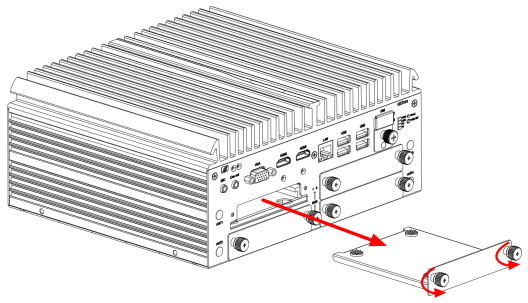
Note: Put the thermal pads on the heatsink according to the marked lines. It is suggested that the thermal pads be put on the motherboard's corresponding positions as shown.



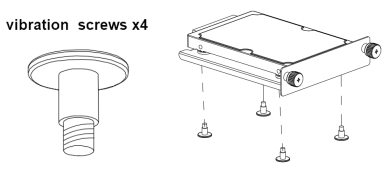
## 2.2 Installing 2.5" SATA Device

#### 2.2.1 Installing 2.5" SATA Device

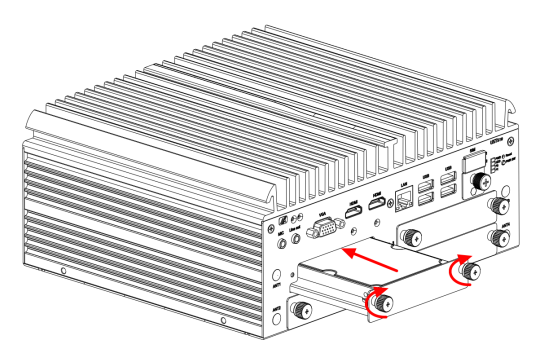
- Step 1 Turn off the system and unplug the power cord.
- Step 2 Loosen all of the SATA drive tray's screws and extract the SATA drive tray.



Step 3 Turn the SATA drive tray upside down to install SSD/HDD and fasten the four vibration screws to secure the SSD/HDD firmly to the SATA drive tray.

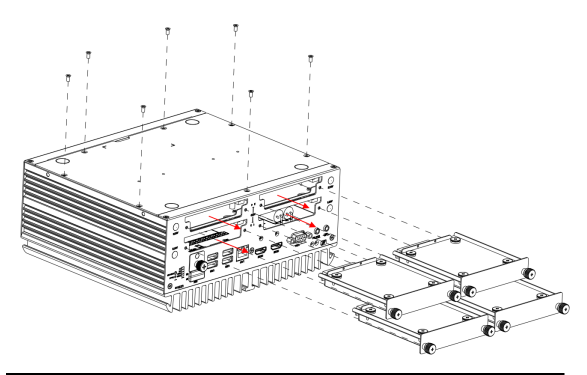


Step 4 Slide the secured SATA drive tray back into the system and fasten the screws firmly to complete the installation.

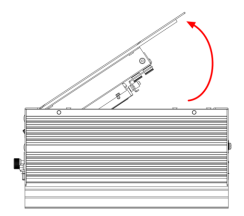


### 2.3 Installing Mini PCIe / M.2 Module

- 2.3.1 Installing Mini PCIe / M.2 Module
- Step 1 Turn off the system and unplug the power cord.
- Step 2 Turn the system upside down and loosen the SATA trays.
- Step 3 Extract both SATA trays as shown.



#### Step 4 Loosen all screws and open the bottom cover carefully.



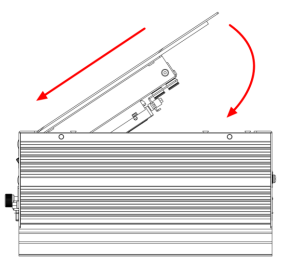
\* After lifting up the cover, please remove the fixed SATA cable first and then put the cover aside.



- Step 5 Insert the PCIe card and fasten the screws as shown.
- Step 6 Insert the M.2 2230 E key card and fasten the screw as shown.
- Step 7 Insert the M.2 3050/3052 B key card and fasten the screws as shown.

## Step 8 Place the cover back onto the bottom of the system and fasten all screws firmly.

% Remember to fasten the sata cable with a cable tie.

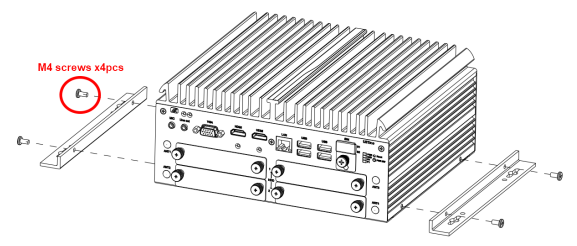


Step 9 Slide the SATA trays back and fasten screws firmly to complete the installation.

#### 2.4 Installing the Wall Mount Kit

#### 2.4.1 Installing the Wall Mount Kit

- Step 1 Turn off the system and unplug the power cord.
- Step 2 Locate the wall mount screw holes on both sides of the system.
- Step 3 Attach the wall mount to the system and fasten the screws tightly as shown below to complete the installation.



1

## **SECTION 3 LED, BUTTON & CONNECTOR SETTINGS**

## 3.1 LED

Functions	Descriptions	D PWR
PWR	Power LED (note1)	
HDD	OS Storage LED	P1
P0	Programmable LED(note2)	
P1	Programmable LED(note2)	

Note 1: With Smart Ignition, users can realize the malfunction status by the blink of PWR LED. Please refer to the table. For more detailed setting, please refer to BIOS Chapter4.4 smart ignition configuration.

No.	Status Description	Number of blinks
1	System Power Ready.	Always on
2	Input power voltage under system turn on start voltage.	1
3	System vin power FAIL	2
4	Power input low voltage Event Active	4
5	Restore safe mode default.	5
6	Update MCU firmware abnormal at previous time.	8
Note :		

1. The system will reveal the malfunction status by the frequency of the blink when a malfunction occurs.

2. A 0.1s on/0.2s off is counted as a blink; after a sequence of blinks, there will a 1.5s interval.

Note 2: Please refer to APPENDIX D.

### 3.2 Buttons

#### 3.2.1 Power Button (SW1)

The power button is located on the I/O side. It allows users to control power on/off state of the UST510-52B-FL.

Note: Refer to APPENDIX C for instructions on power button settings for Windows.

Functions	Descriptions
On	Turn on/off system
Off	Keep system status



#### 3.2.2 Reset Button (SW1)

The reset button allows users to reset the UST510-52B-FL.

Functions	Descriptions
On	Reset system
Off	Keep system status



### 3.2.3 Restore BIOS Optimal Defaults (SW3)

Press the tact switch (SW 3) for 4 seconds to restore optimal BIOS defaults.



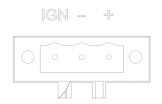
## 3.3 Connectors

Please refer to pin assignments below:

#### 3.3.1 DC-in Power Connector (CN34)

- Wide-range 9 36VDC (typical 24VDC) power input with terminal block.
- OVP and RVP protection.
- Supports Axiomtek Smart Ignition.

Pins	Signals		
1	DC+		
2	GND		
3	Ignition (Accessory Power)		





Note: Connect the DC-IN power connector to the UST510-52B-FL in-vehicle system as follows:

When using in-vehicle applications, connect the IGN pin to the accessory power of the vehicle.

If the testing environment is not able to provide accessory power, refer to the connection method illustrated in Figure 1 to proceed.

Note: If the IGN fails and causes the system to shut down abnormally, please change the settings according to Appendix C. For vehicle management settings, please refer to smart Ignition Management in Section 4.4

#### 3.3.2 HDMI Connector

The HDMI (High-Definition Multimedia Interface) Rev1.4b is a compact digital interface which is capable of transmitting high resolution video and audio over a single cable. Pin definition follows *HDMI Type A standard*.

#### 3.3.3 Serial Port Connector (COM1~COM2)

- 1 port TB supports 2COM
- COM mode supports RS-232/422/485 (which can be selected by BIOS)
- Pin assignment is listed as follows:

PIN	RS232	RS422	RS485	PIN	RS232	RS422	RS485	
B5	RX	TX+	D+	A5	RX	TX+	D+	B5 O O A5
B4	CTS	TX-	D-	A4	стѕ	TX-	D-	B4 O O A4 B3 O O A3
<b>B</b> 3	тх	RX+	x	A3	тх	RX+	x	B2 O O A2
B2	RTS	RX-	x	A2	RTS	RX-	x	
B1	GND	GND	GND	A1	GND	GND	GND	2 1

#### 3.3.4 Ethernet & Power over Ethernet Connector

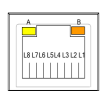
#### RJ45

The board has 9 RJ-45 connectors.

The front-side-panel LAN is designed based on the Intel i211 controller.

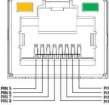
Front-side-panel LAN (without PoE)

Pins	LAN Signal Pins LAN Signal					
L1	MDI0+	MDI0+ L5 MDI2+				
L2	MDI0-	L6	MDI2-			
L3	MDI1+	L7	MDI3+			
L4	MDI1- L8 MDI3-					
	Activity link LED (Yellow)					
А	OFF: No link					
	Blinking: Link established; data activity detected					
	Speed LED					
	OFF: 10Mbps data rate					
В	Green: 100Mbps	data rate				
	Orange: 1GMbps data rate					



LAN1 to LAN8 (RJ45 type with PoE) are based on the Intel i211 with PoE support on the rear side panel.

2       MDI0- (Passive VPSE+)       6       MDI2- (Negative V         3       MDI1+ (Negative VPSE-)       7       MDI3+ (Negative V         4       MDI1- (Passive VPSE+)       8       MDI3- (Negative V         Activity link LED (Orange)       ACT       OFF: No link	ins LAN Signal	Pins	LAN Signal	Pins
3       MDI1+ (Negative VPSE-)       7       MDI3+ (Negative V         4       MDI1- (Passive VPSE+)       8       MDI3- (Negative V         Activity link LED (Orange)       ACT       OFF: No link	MDI2+ (Passive VPSE+)	5	MDI0+ (Passive VPSE+)	1
3       MDI1+ (Negative VPSE-)       MDI3+ (Negative V         4       MDI1- (Passive VPSE+)       8       MDI3- (Negative V         Activity link LED (Orange)       ACT       OFF: No link	MDI2- (Negative VPSE-)	MDIO- (Passive VPSE+)	2	
Activity link LED (Orange) ACT OFF: No link	MDI3+ (Negative VPSE-)	7	MDI1+ (Negative VPSE-)	3
ACT OFF: No link	MDI3- (Negative VPSE-)	4		
Blinking: Link established; data activity detected				
PoE LED PoE Green: PoE power activity LED Blinking: over power budget	D	PoE		





LAN1 to LAN8 (M12 type with PoE)are based on the Intel i211 with PoE support on the rear side panel.

Pins	LAN Signal	Pins	LAN Signal				
1	MDI2+ (Passive VPSE+)	5	MDI1+ (Passive VPSE+)				
2	MDI3+ (Passive VPSE+)	MDI3+ (Passive VPSE+) 6 MDI0+ (Negative VPSE-)					
3	MDI3- (Negative VPSE-)	7	MDI2- (Negative VPSE-)				
4	MDI0- (Passive VPSE+) 8 MDI1- (Negative VPSE-)						
ACT	Activity link LED (Orange) ACT OFF: No link Blinking: Link established; data activity detected						
PoE	PoE LED Green: PoE power activity LED Blinking: over power budget						



Note: If PoE power supply exceeds power budget, the PoE LED will start blinking.

#### 3.3.5 **USB 3.0 Connector**

The Universal Serial Bus connectors are compliant with USB 3.0 (5 GB/s), ideal for connecting USB peripherals such as scanners, cameras and other USB devices. Pin assignment follows USB Implementers Forum, Inc.

#### 3.3.6 **Audio Connector**

These two 3.5mm audio jacks are ideal for connecting TRS stereo plugs for Audio Mic-In and Audio Line-out.

Pins	Signals	
1	Microphone In	
2	Line Out	

#### 3.3.7 Digital I/O

The UST510-52B-FL supports 6bit DI and 2bit DO with 2KV optical isolation

Pins	Signals	Pins	Signals	
1	COM+	7	IN 0	
2	OUT0	8	IN 1	
3	OUT1	9	IN 2	
4	COM-	10	IN 3	
5	DIO_GND	11	IN 4	
6	Ext Power	12	IN 5	

Note: Please refer to Appendix B for more information about Digital I/O

#### 3.3.8 SATA Connector (SATA 1~4)

These Serial Advanced Technology Attachment (Serial ATA or SATA) connectors support high-speed SATA interfaces. They are computer bus interfaces for connecting to devices such as hard disk drives. This board has two SATA 3.0 ports with 6Gb/s performance. Pin definition follows Serial ATA International Organization.

# 3.3.9 SATA Power Connector

The table shows all SATA power connector pin out:

Pin s	Signals
1	+5V level
2	GND

# 3.3.10 Remote Switch Connector (CN9)

With the Flexible IO kit installed, a remote switch can be added to the position of the flexible IO window.( Please contact AXIOMTEK for inquiries.)

1 2

Pins	Signals	Description
1	$\mathbf{O}_{\mathbf{b}}$ and $(\mathbf{d}, \mathbf{O})$	Low Active. Acts as PC's power button when an external switch is installed (Pin1 active).
	Short (1-2)	**The internal pull up resistor does not connect to any power source.
2	GND	Ground

# 3.3.11 SIM Card Slots (S1~S2)

The UST510-52B-FL includes two SIM slots on the front side of the system. It is mainly used for 3G/4G/LTE wireless network applications on CN12 and CN15. PIN definition follows ISO/IEC 7810:2003, ID-000.

### 3.3.12 PCI Express Mini Card Slot

#### Full-Size (CN15)

The UST510-52B-FL supports full-size PCI-Express Mini Card slots. CN15 supports **PCI-Express or SATA (mSATA) via BIOS selection and USB signals**; PCI-Express complies with PCI-Express Mini Card Spec. V1.2. Thus, users can install a mSATA or WLAN/WWAN card into this slot. Please refer to the SATA of BIOS setting to enable or disable mSATA support.

Pins         Signals         Pin         Signals           1         WAKE#         2         +3.3VSB           3         No use         4         GND           5         No use         6         +1.5V           7         CLKREQ#         8         No use           9         GND         10         No use           11         REFCLK-         12         No use           13         REFCLK+         14         No use           15         GND         16         No use           17         No use         20         W_DISABLE#           19         No use         20         W_DISABLE#           21         GND         22         PERST#           23         PE_RXN3/mSATA         24         +3.3VSB           25         PE_RXN3/mSATA         24         +3.3VSB           25         PE_RXN3/mSATA         24         SMB_DATA           33         PE_TXN3/mSATA         32         SMB_DATA           33         PE_TXN3/mSATA         34         GND           35         GND         36         USB_D8-           37         GND         38         USB_D8	CN15			
3         No use         4         GND           5         No use         6         +1.5V           7         CLKREQ#         8         No use           9         GND         10         No use           11         REFCLK-         12         No use           13         REFCLK+         14         No use           15         GND         16         No use           17         No use         18         GND           19         No use         20         W_DISABLE#           21         GND         22         PERST#           23         PE_RXN3/mSATA         24         +3.3VSB           25         PE_RXP3/mSATA         26         GND           27         GND         28         +1.5V           29         GND         30         SMB_CLK           31         PE_TXN3/mSATA         32         SMB_DATA           33         PE_TXP3/ mSATA         34         GND           35         GND         36         USB_D8-           37         GND         38         USB_D8+           39         +3.3VSB         40         GND	Pins	Signals	Pin	Signals
5         No use         6         +1.5V           7         CLKREQ#         8         No use           9         GND         10         No use           11         REFCLK-         12         No use           13         REFCLK+         14         No use           15         GND         16         No use           17         No use         18         GND           19         No use         20         W_DISABLE#           21         GND         22         PERST#           23         PE_RXN3/mSATA         24         +3.3VSB           25         PE_RXN3/mSATA         26         GND           27         GND         28         +1.5V           29         GND         30         SMB_CLK           31         PE_TXN3/mSATA         32         SMB_DATA           33         PE_TXP3/mSATA         34         GND           35         GND         36         USB_D8-           37         GND         38         USB_D8+           39         +3.3VSB         40         GND           41         +3.3VSB         42         No use	1	WAKE#	2	+3.3VSB
7         CLKREQ#         8         No use           9         GND         10         No use           11         REFCLK-         12         No use           13         REFCLK+         14         No use           15         GND         16         No use           17         No use         18         GND           19         No use         20         W_DISABLE#           21         GND         22         PERST#           23         PE_RXN3/mSATA         24         +3.3VSB           25         PE_RXP3/mSATA         26         GND           27         GND         28         +1.5V           29         GND         30         SMB_CLK           31         PE_TXN3/ mSATA         32         SMB_DATA           33         PE_TXP3/ mSATA         34         GND           35         GND         36         USB_D8-           37         GND         38         USB_D8+           39         +3.3VSB         40         GND           41         +3.3VSB         42         No use           43         GND         44         No use <t< td=""><td>3</td><td>No use</td><td>4</td><td>GND</td></t<>	3	No use	4	GND
9         GND         10         No use           11         REFCLK-         12         No use           13         REFCLK+         14         No use           15         GND         16         No use           17         No use         18         GND           19         No use         20         W_DISABLE#           21         GND         22         PERST#           23         PE_RXN3/mSATA         24         +3.3VSB           25         PE_RXP3/mSATA         26         GND           27         GND         28         +1.5V           29         GND         30         SMB_CLK           31         PE_TXN3/mSATA         32         SMB_DATA           33         PE_TXP3/mSATA         34         GND           35         GND         36         USB_D8-           37         GND         38         USB_D8+           39         +3.3VSB         40         GND           41         +3.3VSB         42         No use           43         GND         44         No use           45         No use         46         No use <tr< td=""><td>5</td><td>No use</td><td>6</td><td>+1.5V</td></tr<>	5	No use	6	+1.5V
11       REFCLK-       12       No use         13       REFCLK+       14       No use         15       GND       16       No use         17       No use       18       GND         19       No use       20       W_DISABLE#         21       GND       22       PERST#         23       PE_RXN3/mSATA       24       +3.3VSB         25       PE_RXP3/mSATA       26       GND         27       GND       28       +1.5V         29       GND       30       SMB_CLK         31       PE_TXN3/mSATA       32       SMB_DATA         33       PE_TXP3/mSATA       34       GND         35       GND       36       USB_D8-         37       GND       38       USB_D8+         39       +3.3VSB       40       GND         41       +3.3VSB       40       GND         43       GND       44       No use         43       GND       44       No use         45       No use       48       +1.5V         49       No use       50       GND	7	CLKREQ#	8	No use
13       REFCLK+       14       No use         15       GND       16       No use         17       No use       18       GND         19       No use       20       W_DISABLE#         21       GND       22       PERST#         23       PE_RXN3/mSATA       24       +3.3VSB         25       PE_RXP3/mSATA       26       GND         27       GND       28       +1.5V         29       GND       30       SMB_CLK         31       PE_TXN3/mSATA       32       SMB_DATA         33       PE_TXP3/mSATA       34       GND         35       GND       36       USB_D8-         37       GND       38       USB_D8+         39       +3.3VSB       40       GND         41       +3.3VSB       42       No use         43       GND       44       No use         45       No use       46       No use         47       No use       48       +1.5V         49       No use       50       GND	9	GND	10	No use
15       GND       16       No use         17       No use       18       GND         19       No use       20       W_DISABLE#         21       GND       22       PERST#         23       PE_RXN3/mSATA       24       +3.3VSB         25       PE_RXP3/mSATA       26       GND         27       GND       28       +1.5V         29       GND       30       SMB_CLK         31       PE_TXN3/mSATA       32       SMB_DATA         33       PE_TXP3/mSATA       34       GND         35       GND       36       USB_D8-         37       GND       38       USB_D8+         39       +3.3VSB       40       GND         41       +3.3VSB       42       No use         43       GND       44       No use         45       No use       46       No use         47       No use       48       +1.5V         49       No use       50       GND	11	REFCLK-	12	No use
17       No use       18       GND         19       No use       20       W_DISABLE#         21       GND       22       PERST#         23       PE_RXN3/mSATA       24       +3.3VSB         25       PE_RXP3/mSATA       26       GND         27       GND       28       +1.5V         29       GND       30       SMB_CLK         31       PE_TXN3/mSATA       32       SMB_DATA         33       PE_TXP3/mSATA       34       GND         35       GND       36       USB_D8-         37       GND       38       USB_D8+         39       +3.3VSB       40       GND         41       +3.3VSB       42       No use         43       GND       44       No use         45       No use       46       No use         47       No use       48       +1.5V         49       No use       50       GND	13	REFCLK+	14	No use
19         No use         20         W_DISABLE#           21         GND         22         PERST#           23         PE_RXN3/mSATA         24         +3.3VSB           25         PE_RXP3/mSATA         26         GND           27         GND         28         +1.5V           29         GND         30         SMB_CLK           31         PE_TXN3/mSATA         32         SMB_DATA           33         PE_TXP3/mSATA         34         GND           35         GND         36         USB_D8-           37         GND         38         USB_D8+           39         +3.3VSB         40         GND           41         +3.3VSB         42         No use           43         GND         44         No use           45         No use         46         No use           47         No use         48         +1.5V           49         No use         50         GND	15	GND	16	No use
21       GND       22       PERST#         23       PE_RXN3/mSATA       24       +3.3VSB         25       PE_RXP3/mSATA       26       GND         27       GND       28       +1.5V         29       GND       30       SMB_CLK         31       PE_TXN3/mSATA       32       SMB_DATA         33       PE_TXP3/mSATA       34       GND         35       GND       36       USB_D8-         37       GND       38       USB_D8+         39       +3.3VSB       40       GND         41       +3.3VSB       42       No use         43       GND       44       No use         45       No use       46       No use         47       No use       48       +1.5V         49       No use       50       GND	17	No use	18	GND
23       PE_RXN3/mSATA       24       +3.3VSB         25       PE_RXP3/mSATA       26       GND         27       GND       28       +1.5V         29       GND       30       SMB_CLK         31       PE_TXN3/mSATA       32       SMB_DATA         33       PE_TXP3/mSATA       34       GND         35       GND       36       USB_D8-         37       GND       38       USB_D8+         39       +3.3VSB       40       GND         41       +3.3VSB       42       No use         43       GND       44       No use         45       No use       46       No use         47       No use       48       +1.5V         49       No use       50       GND	19	No use	20	W_DISABLE#
25       PE_RXP3/mSATA       26       GND         27       GND       28       +1.5V         29       GND       30       SMB_CLK         31       PE_TXN3/mSATA       32       SMB_DATA         33       PE_TXP3/mSATA       34       GND         35       GND       36       USB_D8-         37       GND       38       USB_D8+         39       +3.3VSB       40       GND         41       +3.3VSB       42       No use         43       GND       44       No use         45       No use       46       No use         47       No use       48       +1.5V         49       No use       50       GND	21	GND	22	PERST#
27       GND       28       +1.5V         29       GND       30       SMB_CLK         31       PE_TXN3/mSATA       32       SMB_DATA         33       PE_TXP3/mSATA       34       GND         35       GND       36       USB_D8-         37       GND       38       USB_D8+         39       +3.3VSB       40       GND         41       +3.3VSB       42       No use         43       GND       44       No use         45       No use       46       No use         47       No use       48       +1.5V         49       No use       50       GND	23	PE_RXN3/mSATA	24	+3.3VSB
29         GND         30         SMB_CLK           31         PE_TXN3/mSATA         32         SMB_DATA           33         PE_TXP3/mSATA         34         GND           35         GND         36         USB_D8-           37         GND         38         USB_D8+           39         +3.3VSB         40         GND           41         +3.3VSB         42         No use           43         GND         44         No use           45         No use         46         No use           47         No use         48         +1.5V           49         No use         50         GND	25	PE_RXP3/mSATA	26	GND
31       PE_TXN3/mSATA       32       SMB_DATA         33       PE_TXP3/mSATA       34       GND         35       GND       36       USB_D8-         37       GND       38       USB_D8+         39       +3.3VSB       40       GND         41       +3.3VSB       42       No use         43       GND       44       No use         45       No use       46       No use         47       No use       48       +1.5V         49       No use       50       GND	27	GND	28	+1.5V
33       PE_TXP3/mSATA       34       GND         35       GND       36       USB_D8-         37       GND       38       USB_D8+         39       +3.3VSB       40       GND         41       +3.3VSB       42       No use         43       GND       44       No use         45       No use       46       No use         47       No use       48       +1.5V         49       No use       50       GND	29	GND	30	SMB_CLK
35       GND       36       USB_D8-         37       GND       38       USB_D8+         39       +3.3VSB       40       GND         41       +3.3VSB       42       No use         43       GND       44       No use         45       No use       46       No use         47       No use       48       +1.5V         49       No use       50       GND	31	PE_TXN3/ mSATA	32	SMB_DATA
37       GND       38       USB_D8+         39       +3.3VSB       40       GND         41       +3.3VSB       42       No use         43       GND       44       No use         45       No use       46       No use         47       No use       48       +1.5V         49       No use       50       GND	33	PE_TXP3/ mSATA	34	GND
39       +3.3VSB       40       GND         41       +3.3VSB       42       No use         43       GND       44       No use         45       No use       46       No use         47       No use       48       +1.5V         49       No use       50       GND	35	GND	36	USB_D8-
41       +3.3VSB       42       No use         43       GND       44       No use         45       No use       46       No use         47       No use       48       +1.5V         49       No use       50       GND	37	GND	38	USB_D8+
43         GND         44         No use           45         No use         46         No use           47         No use         48         +1.5V           49         No use         50         GND	39	+3.3VSB	40	GND
45         No use         46         No use           47         No use         48         +1.5V           49         No use         50         GND	41	+3.3VSB	42	No use
47         No use         48         +1.5V           49         No use         50         GND	43	GND	44	No use
49 No use 50 GND	45	No use	46	No use
	47	No use	48	+1.5V
51 No use 52 +3.3VSB	49	No use	50	GND
	51	No use	52	+3.3VSB

 52 000000000000000000000000000000000000	51
	17
 2	

2

52

### Half-Size (CN17)

Pins	Signals	Pins	Signals
51	NC	52	+3.3Vaux
49	NC	50	GND
47	NC	48	+1.5V 1
45	NC	46	NC
43	GND	44	NC 5
41	+3.3Vaux	42	NC
39	+3.3Vaux	40	GND
37	GND	38	USB_D+
35	GND	36	USB_D-
33	mSATA_Tp	34	GND
31	mSATA_Tn	32	SMB_DATA
29	GND	30	SMB_CLK
27	GND	28	+1.5V
25	mSATA_Rn	26	GND
23	mSATA_Rp	24	+3.3Vaux
21	GND	22	PERST#
19	NC	20	W_DISABLE#
17	NC	18	GND
	Mechar	nical Key	,
15	GND	16	NC
13	REFCLK+	14	NC
11	REFCLK-	12	NC
9	GND	10	NC
7	NC	8	NC
5	NC	6	1.5V
3	NC	4	GND
1	WAKE#	2	3.3Vaux

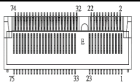
CN17 supports USB2.0 and SATA (mSATA) signals and complies with PCI-Express Mini

Card Spec. V1.2. Thus, users can install a mSATA card into this slot.

# 3.3.13 M.2 Key E Connector (CN18)

The system comes with one M.2 Key E connector	(Wi-Fi & Bluetooth)

Pins	Signals	Pins	Signals
2	+3.3V	1	GND
4	+3.3V	3	USB#14_D+
6	N/C	5	USB#14_D-
8	N/C	7	GND
10	PCM_CRF_RST[*]	9	CNV_WR_1_DN[*]
12	N/C	11	CNV_WR_1_DP[*]
14	PCMOUT_CLKREQ0[*]	13	GND
16	N/C	15	CNV_WR_0_DN[*]
18	GND	17	CNV_WR_0_DP[*]
20	UART_BT_WAKE[*]	19	GND
22	CNV_BRI_RSP[*]	21	CNV_WR_CLK_DN[*]
		23	CNV_WR_CLK_DP[*]
32	CNV_RGI_DT[*]		
34	CNV_RGI_RSP[*]	33	GND
36	CNV_BRI_DT[*]	35	PCIE12_TX_DP[*]
38	CL_RST[*]	37	PCIE12_TX_DN
40	CL_DATA[*]	39	GND
42	CL_CLK[*]	41	PCIE12_RX_DP
44	CNV_PA_BLANKING[*]	43	PCIE12_RX_DN
46	CNV_MFUART2_TXD[*]	45	GND
48	CNV_MFUART2_RXD[*]	47	CLKOUT_PCIE_P3
50	PCH_SUSCLK	49	CLKOUT_PCIE_N3
52	BUF_PLT_RST	51	GND
54	BT_KILL1	53	NGFF_CLKREQ3
56	WLAN_KILL1	55	PCH_WAKE
58	N/C	57	GND
60	N/C	59	CNV_WT_1_DN[*]
62	N/C	61	CNV_WT_1_DP[*]
64	M2_REFCLK	63	GND
66	N/C	65	CNV_WT_0_DN[*]
68	N/C	67	CNV_WT_0_DP[*]
70	N/C	69	GND
72	+3.3V	71	CNV_WT_CLK_DN[*]
74	+3.3V	73	CNV_WT_CLK_DP[*]
		75	GND



# 3.3.14 M.2 3050/3052 Key B (CN14)

Pin	Signal	Pin	Signal	Pin	Signal	Pin	Signal
1	CONFIG_3	2	+3.3V	3	GND	4	+3.3V
5	GND	6	Full Card PWR OFF	7	USB_D+	8	W_DISABLE1#
9	USB_D-	10	GPIO_9	11	GND	12	Key B
13	Key B	14	Key B	15	Key B	16	Key B
17	Key B	18	Key B	19	Key B	20	GPIO_5
21	CONFIG_0	22	GPIO_6	23	GPIO_11	24	GPIO_7
25	DPR	26	GPIO_10	27	GND	28	GPIO_8
29	USB3.1-Tx-	30	UIM-RESET	31	USB3.1-Tx+	32	UIM-CLK (O)
33	GND	34	UIM-DATA (I/O)	35	USB3.1-Rx-	36	UIM-PWR (O)
37	USB3.1-Rx+	38	NC	39	GND	40	GPIO_0
41	PERn0	42	GPIO_1	43	PERp0	44	GPIO_2
45	GND	46	GPIO_3	47	PETn0	48	GPIO_4
49	PETp0	50	PERST#	51	GND	52	CLKREQ#
53	REFCLKn	54	PEWAKE#	55	REFCLKp	56	NC
57	GND	58	NC	59	ANTCTL0	60	COEX3
61	ANTCTL1	62	COEX_RXD	63	ANTCTL2	64	COEX_TXD
65	ANTCTL3	66	SIM_DETECT	67	RESET# (I)(0/1.8V)	68	SUSCLK
69	CONFIG_1	70	+3.3V	71	GND	72	+3.3V
73	GND	74	+3.3V	75	CONFIG_2		

The system comes with one M.2 Key B connector (LTE & SIM).



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# SECTION 4 BIOS SETUP UTILITY

This section provides users with detailed descriptions in terms of how to set up basic system configurations through the BIOS setup utility.

# 4.1 Starting

To enter the setup screens, follow the steps below:

- 1. Turn on the computer and press the <Del> key immediately.
- 2. After pressing the <Del> key, the main BIOS setup menu displays. Users can access to other setup screens, such as the Advanced and Chipset menus, from the main BIOS setup menu.

It is strongly recommended that users should avoid changing the chipset's defaults. Both AMI and system manufacturer have carefully set up these defaults to provide the best performance and reliability.

# 4.2 Navigation Keys

The BIOS setup/utility uses a key-based navigation system called hot keys. Most of the BIOS setup utility hot keys can be used at any time during the setup navigation process. These keys include <F1>, <F2>, <Enter>, <ESC>, <Arrow> keys, and so on.

Hot Keys	Descriptions
←→ Left/Right	The Left and Right <arrow> keys allow users to select a setup screen.</arrow>
<b>↑</b> ↓ Up/Down	The Up and Down <arrow> keys allow users to select a setup screen or sub-screen.</arrow>
+– Plus/Minus	The Plus and Minus <arrow> keys allow users to change the field value of a particular setup item.</arrow>
Tab	The <tab> key allows users to select setup fields.</tab>
F1	The <f1> key allows users to display the General Help screen.</f1>
F2	The <f2> key allows users to Load Previous Values.</f2>
F3	The <f3> key allows users to Load Optimized Defaults.</f3>
F4	The <f4> key allows users to save any changes they made and exit the Setup. Press the <f4> key to save any changes.</f4></f4>
Esc	The <esc> key allows users to discard any changes they made and exit the Setup. Press the <esc> key to exit the setup without saving any changes.</esc></esc>
Enter	The <enter> key allows users to display or change the setup option listed for a particular setup item. The <enter> key can also allow users to display the setup sub-screens.</enter></enter>

Note: Some of the navigation keys differ from one screen to another.

# 4.3 Main Menu

The Main Menu screen is the first screen users see when entering the setup utility. Users can always return to the Main setup screen by selecting the Main tab. System Time/Date can be set up as described below. The Main BIOS setup screen is also shown below.

Aptio Setup Utility - Main Advanced Chipset Security	- <mark>Copyright (C) 2022 American</mark> Boot Save & Exit	Megatrends, Inc.
BIOS Information Project Version Build Date and Time System Date System Time Access Level	8752B_C246 A1.00 05/13/2022 16:38:02 [Fri 05/13/2022] [10:49:23] Administrator	Set the Date. Use Tab to switch between Date elements. Default Ranges: Year: 2005–2099 Months: 1–12 Days: dependent on month
		<pre> ++: Select Screen  1↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save &amp; Exit ESC: Exit</pre>
Version 2.20.1275. (	Copyright (C) 2022 American M	legatrends, Inc.

#### **BIOS Information**

Display the auto-detected BIOS information.

#### System Date/Time

Use this option to change the system time and date. Highlight System Time or System Date using the <Arrow> keys. Enter new values through the keyboard. Press the <Tab> key or the <Arrow> keys to move between fields. The date must be entered in MM/DD/YY format. The time is entered in HH:MM:SS format.

### Access Level

Display the access level of the current user.

# 4.4 Advanced Menu

The Advanced menu also allows users to set configuration of the CPU and other system devices. Users can select any items in the left frame of the screen to go to sub menus:

MiniCard Switch

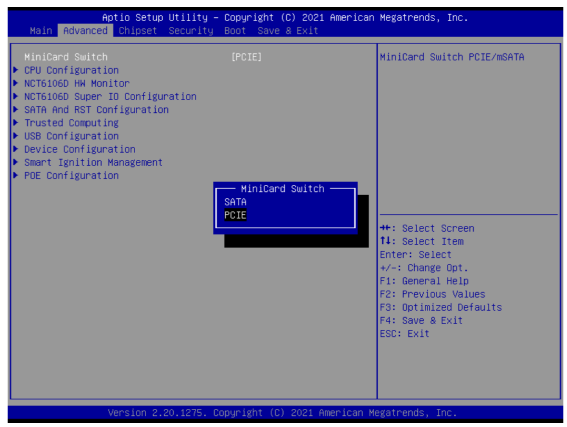
- ► CPU Configuration
- ► NCT6106D HW Monitor
- ► NCT6106D Super IO Configuration
- SATA And RST Configuration
- Trusted Computing
- USB Configuration
- Device Configuration
- Smart Ignition Management
- PoE Configuration

For items marked with "▶", please press <Enter> for more options.

Aptio Setup Utility — Copyrig	nt (C) 2021 American Megatrends, Inc.
Main Advanced Chipset Security Boot S	ave & Exit
MiniCard Switch [PCIE]	MiniCard Switch PCIE/mSATA
CPU Configuration	++: Select Screen
NCT6106D HW Monitor	11: Select Item
NCT6106D Super IO Configuration	Enter: Select
SATA And RST Configuration	+/-: Change Opt.
Trusted Computing	F1: General Help
USB Configuration	F2: Previous Values
Device Configuration	F3: Optimized Defaults
Smart Ignition Management	F4: Save & Exit
POE Configuration	ESC: Exit
Version 2.20.1275. Copyright	(C) 2021 American Megatrends, Inc.

#### Mini Card switch

Use this to select Mini Card setting, default is "PCIE".



### **CPU** Configuration

This screen shows the CPU version and its detailed information.

CPU Configuration       When enabled, a VMM can utilize the additional hardware capabilities provided by Vanderpool Technology.         Type       Intel(R) Core(TM) i5-8500T CPU @ 2.10GHz         ID       0x906EA         Microcode Revision       B4         Speed       2100 MHz         L1 Data Cache       32 KB × 6         L2 Cache       256 KB × 6         L3 Cache       9 MB         L4 Cache       N/A         VMX       Supported         SMX/TXT       Supported         Intel (VMX) Vintualization       [Enabled]         Technology       File General Help         F2: Previous Values       F3: Optimized Defaults         F4: Save & Exit       ESC: Exit	Aptio Setup Utility - Advanced	- Copyright (C) 2021 American	Megatrends, Inc.
F4: Save & Exit ESC: Exit	Advanced CPU Configuration Type ID Microcode Revision Speed L1 Data Cache L1 Instruction Cache L2 Cache L3 Cache L4 Cache VMX SMX/TXT Intel (VMX) Virtualization	Intel(R) Core(TM) i5-8500T CPU @ 2.10GHz 0x906EA B4 2100 MHz 32 KB x 6 32 KB x 6 256 KB x 6 9 MB N/A Supported Supported	When enabled, a VMM can utilize the additional hardware capabilities provided by Vanderpool Technology. ++: Select Screen fl: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values
			F4: Save & Exit ESC: Exit

#### Intel Virtualization Technology

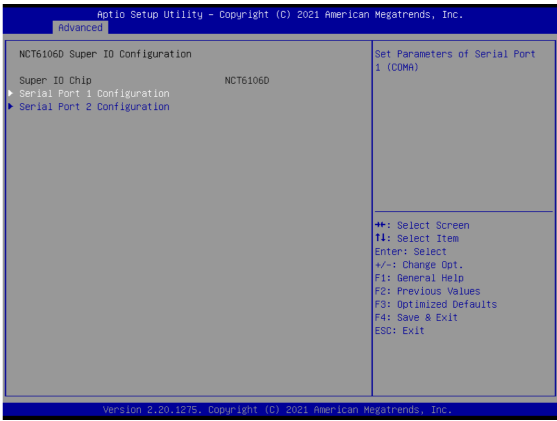
It allows a hardware platform to run multiple operating systems separately and simultaneously, enabling one system to virtually function as several systems.

#### NCT6106D Super IO Configuration

In this screen user can select options for the NCT6106D Super IO Configurations, and change the value of the selected option. A description of the selected item appears on the right side of the screen. For items marked with " ▶", press <Enter> for more options

The default setting for all Serial Ports is RS232.

You can change the setting by selecting the value you want in each COM Port Type. The system also supports RS422 & RS485 mode.



#### Serial Port 1~2 (COM1~2) Configurations

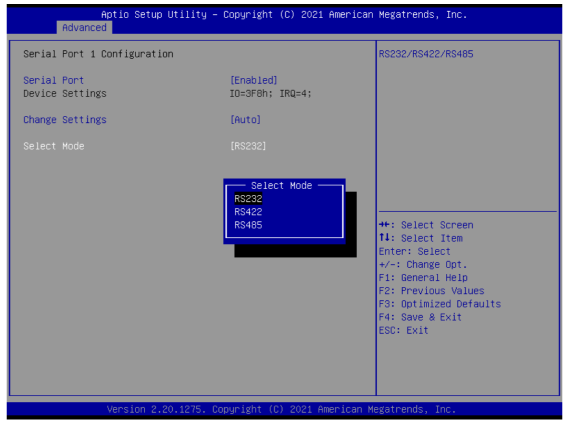
Use these items to set parameters related to serial ports 1~2.

## Serial Port 1 & 2 Configuration

Aptio Setup Utility – Advanced	Copyright (C) 2021 American	Megatrends, Inc.
Serial Port 1 Configuration		Enable or Disable Serial Port (COM)
Serial Port Device Settings	[Enabled] IO=3F8h; IRQ=4;	(CUM)
Change Settings	[Auto]	
Select Mode	[RS232]	
		<pre> ++: Select Screen  14: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save &amp; Exit ESC: Exit</pre>
Version 2.20.1275. Co	pyright (C) 2021 American M	legatrends, Inc.

#### Select Mode

Use this option to set RS-232/RS-422/RS-485 mode.



#### NCT6106D Hardware Monitor

This screen displays the temperatures of system and CPU and system voltages (VCORE, +3.3V, +12V and +5V).

Aptio Setu Advanced	p Utility – Copyright	(C) 2021 American	Megatrends, Inc.
Pc Health Status			
CPU SYSTEM +3.3V +5V +3.3VSB +5VSB VBAT	: +58 % : +31 % : +3.328 : +5.056 : +3.328 : +5.056 : +2.864	v v v	<pre>++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save &amp; Exit ESC: Exit</pre>
	.20.1275. Copyright (C	) 2024 Apprison M	

# SATA & RST Configuration

Aptio Setup Utility - Advanced	Copyright (C) 2022 American	Megatrends, Inc.
SATA And RST Configuration		Determines how SATA controller(s) operate.
SATA Mode Selection	[AHCI]	
Serial ATA Port 0 (SATA 1) Serial ATA Port 1 (SATA 2) Serial ATA Port 2 (mSATA) Serial ATA Port 3 (mSATA) Serial ATA Port 4 (SATA 3) Serial ATA Port 5 (SATA 4)	Empty Empty Empty Empty Empty Empty	
		<pre>++: Select Screen f↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save &amp; Exit ESC: Exit</pre>
Version 2.20.1275. C	opyright (C) 2022 American M	egatrends, Inc.

#### SATA Mode Selection

AHCI (Advanced Host Controller Interface) mode is how SATA controller(s) operate.

#### Serial ATA Port 0~5

It shows the device installed in connector SATA0~5.

#### **Trusted Computing**

This screen provides function for specifying the TPM settings.

Aptio Setup Utility – Advanced	Copyright (C) 2021 American	Megatrends, Inc.
TPM20 Device Found Firmware Version: Vendor: Security Device Support Active PCR banks Available PCR banks SHA-1 PCR Bank	71.4 STM [Enable] SHA-1,SHA256 SHA-1,SHA256 [Enabled]	Enables or Disables BIOS support for security device. O.S. will not show Security Device. TCG EFI protocol and INT1A interface will not be available.
SHA256 PCR Bank Pending operation Platform Hierarchy Storage Hierarchy Endorsement Hierarchy TPM2.0 UEFI Spec Version Physical Presence Spec Version TPM 20 InterfaceType Device Select	<pre>[Enabled] [None] [Enabled] [Enabled] [TCG_2] [1.3] [TIS] [Auto]</pre>	<pre> ++: Select Screen  ↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save &amp; Exit ESC: Exit</pre>
Version 2.20.1275. C	opyright (C) 2021 American M	egatrends, Inc.

#### Security Device Support

Enable or disable BIOS support for security device. OS will not show security device. TCG EFI protocol and INT1A interface will not be available.

#### SHA256 PCR Bank

Enable or Disable SHA256 PCR Bank.

#### SHA384 PCR Bank

Enable or Disable SHA384 PCR Bank.

#### **Pending operation**

Schedule an Operation for the Security Device.

NOTE: Your computer will reboot during restart to change State of security Device.

#### **Platform Hierarchy**

Enable or Disable Platform Hierarchy.

#### **Storage Hierarchy**

Enable or Disable Storage Hierarchy.

#### **Endorsement Hierarchy**

Enable or Disable Endorsement Hierarchy.

#### **Physical Presence Spec Version**

Select to Tell O.S. to support PPI Spec Version 1.2 or 1.3.

Note: Some HCK tests might not support 1.3.

#### **Device Select**

TPM 1.2 will limit the support to TPM 1.2 devices, TPM 2.0 will limit the support to TPM 2.0 devices. Auto will support both with the default set to TPM 2.0 devices if not found, TPM

1.2 devices will be enumerated.

### **USB** Configuration

This screen specifies USB settings.

Aptio Setup Utility - Advanced	– Copyright (C) 2022 Americar	n Megatrends, Inc.
USB Configuration		Mass storage device emulation
USB Module Version	23	type. 'AUTO' enumerates devices according to their media format. Optical drives
USB Controllers:		are emulated as 'CDROM', drives with no media will be
1 XHCI USB Devices:		emulated according to a drive
1 Drive, 1 Keyboard, 1 Mouse Mass Storage Devices:		type.
JetFlashTranscend 32GB 1100	[Auto]	
		++: Select Screen ↑↓: Select Item
		Enter: Select +/-: Change Opt.
		F1: General Help F2: Previous Values
		F3: Optimized Defaults F4: Save & Exit
		ESC: Exit
Version 2.20.1275.	Copyright (C) 2022American ⊧	Megatrends, Inc.

### **USB** Devices

Display all detected USB devices.

## **Device Configuration**

The DIO Modification default setting is "disable".

If the setting is changed to "enable", you can load manufacture default and program DIO setting.

(Please refer to below graphics.)

Aptio Setup Utility – Copyright (C) 2021 American Advanced	Megatrends, Inc.
• Onboard Device Configuration	Onboard Device Configuration status ++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.20.1275. Copyright (C) 2021 American Me	egatrends, Inc.

Aptio Setup Utility - Advanced	– Copyright (C) 2021 American	Megatrends, Inc.
▶ Onboard DIO Configuration		Onboard DIO status →+: Select Screen ↑↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
	Copyright (C) 2021 American M – Copyright (C) 2021 American	
Advanced	– copyright (c) 2021 American	n Megati enus, Inc.
Onboard DIO Configuration DIO Modification ▶ DIO port 1-8	[Disabled]	Enabled or Disabled DIO Modification
		<pre>++: Select Screen f↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults</pre>

Aptio Setup Util: Advanced	ity – Copyright (C) 2021 An	merican Megatrends, Inc.
DIO status 1. Input/Output Status 2. Input/Output Status 3. Input/Output Status 5. Input/Output Status 6. Input/Output Status 7. Input/Output Status 8. Input/Output Status	Out & High Out & High In & High In & High In & High In & High In & High In & High	<pre>++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save &amp; Exit ESC: Exit</pre>
Version 2 20 12	75. Copyright (C) 2021 Amer	cican Megatrends Inc
Aptio Setup Util: Advanced	ity – Copyright (C) 2021 An	merican Megatrends, Inc.
<pre>DIO status 1.Input/Output Status Input/Output Setting High/Low Setting 2.Input/Output Status Input/Output Status</pre>	Out & Low [Output] [Low] Out & Low [Output] [Low] In & High [Input] In & High [Input] In & High [Input] In & High [Input] In & High [Input] In & High [Input]	<pre>High/Low Setting  ++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save &amp; Exit ESC: Exit</pre>

#### **Smart Ignition Configuration**

The Smart Ignition Management setting includes Axiomtek's latest technology in

ignition management. Please read the description below with pictures. Note: If the user

needs to use more in-depth function, please refer to the Smart Ignition technical

document.

Aptio Setup Utility – Advanced	Copyright (C) 2021 Americar	) Megatrends, Inc.
Smart Ignition Management Manufacturer Model Firmware Version	Axiomtek SBC8752B V101	Change power mode Enabled : In-Vehicle Disabled : AT/Raiway *PSU and system would reset after save setting
PSU State Power Mode Vin Voltage(V) IGN Signal	System On Vehicle – 24V 24.4 On	
Shutdown Delay Timer (IGN Off) Shutdown Delay Timer (Low Voltage)	00:00:02 00:03:00	
Ignition Management	[Enabled]	↔: Select Screen ↑↓: Select Item
Auto Power On	[Enabled]	Enter: Select +/-: Change Opt.
▶ Advance Setting		F1: General Help F2: Previous Values F3: Optimized Defaults
<ul> <li>Save Settings</li> <li>Restore Factory Settings</li> </ul>		F4: Save & Exit ESC: Exit
	opyright (C) 2021 American ⊧	

BIOS menu item	Description
Ignition	Enabled
Management	Switch to In-Vehicle mode
	Disabled
	Switch to AT/Railway mode
	*PSU and system will reset after setting is saved

Auto Power On	Enabled
	System will turn on automatically under below conditions
	<ul> <li>Manually disconnects and reconnects system power</li> </ul>
	<ul> <li>Power interruption: Resumes power after power fail</li> </ul>
	Disabled
	System will not turn on automatically when power is
	connected or when power resumes from a power failure
Advance Setting	Set system on/off timing and voltage threshold levels
Save Settings	Save the current settings to PSU
Restore Factory Settings	Restores factory defaults to remove any incorrect or corrupt settings that might have prevented the system from properly powering on/off.

Aptio Setup Utility – Advanced	Copyright	(C) 2021 American	Megatrends, Inc.
======= Voltage =======			The system only turns on when
Activate Voltage Trigger(V)	[20.0V]		the power source delivers the
Low Voltage Trigger(V)	[18.0V]		voltage above the value you set
Shutdown Delay Timer (Low Voltage)			
Minuium Timer	00:01:00		
Maximum Timer	03:00:00		
Hour	0.00.00		
Minute	3		
Second	0		
======= IGN Function ========	Ň		
IGN Trigger	[Enabled]		
1011 11 18801	[Endbied]		
System Turn On Delay Timer(IGN On)			↔: Select Screen
Minuium Timer	00:00:02		↑↓: Select Item
Maximum Timer	00:30:00		Enter: Select
Hour	0		+/-: Change Opt.
Minute	0		F1: General Help
Second	2		F2: Previous Values
Shutdown Delay Timer (IGN Off)			F3: Optimized Defaults
Minuium Timer	00:00:01		F4: Save & Exit
Maximum Timer	06:00:00		ESC: Exit
Hour	0		
Minute	0		
Second	2		
Version 2.20.1275. Co	opyright (C	) 2021 American Mu	egatrends, Inc.

BIOS menu item	Description
Activate Voltage Trigger	The system only turns on when the voltage delivered by the power source is higher than the value you set here.
Low Voltage Trigger	The system will begin countdown stage once voltage drops below the value you set here. If the power source voltage does not come back above the value of [Activate Voltage Trigger] within the time you set for [Shutdown Delay Time (Low Voltage)], the system will shut down and remain off.
Shutdown Delay Timer (Low Voltage)	The counter will be activated once power source voltage drops below the value defined in [Low Voltage Trigger]. The system will be forced to turn off once timer completes countdown.
IGN Trigger	Enable IGN signal will trigger [System Turn On Delay] and [Shutdown Delay]. Disable IGN signal will not affect any power management.
System Turn On Delay Timer (IGN On)	When receiving the IGN signal, the system will be turned on after setup time is counted down. The counter will be reset if IGN is off and on during the system countdown time.
Shutdown Delay Timer (IGN Off)	When the system is on, IGN voltage goes off, and the system will be gracefully shut down by the operating system after being triggered by the setup timer signal within the time you set. Additionally, if power source voltage is lower than the setup value it will cause the system to turn off as well.

#### **POE Configuration**

Power over Ethernet (PoE) describes any of several standard or ad-hoc systems which pass electric power along with data on twisted pair Ethernet cabling.

This menu allows users to set the power level and enable/disable a specific port.

Aptio Setup Utility Advanced	– Copyright (C) 2022 Americ:	an Megatrends, Inc.
Onboard POE		The disconnection power level of a specific power
Version	22.0211.02.20	
Power Budget(W) Set Power Budget(W) (Max:90)	90 (W) <mark>90</mark>	
Actual Total Power Consume(W)	0 (W)	
▶ Port 1-8 ▶ Port 9-16		
▶ Save Current Setting to POE ▶ Load Default Setting		<pre>++: Select Screen fl: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save &amp; Exit ESC: Exit</pre>
Version 2.20.1275.	Copyright (C) 2022 American	Megatrends, Inc.

#### Version

It displays PoE Controller FW version.

#### **Power Budget**

Itdisplays current total power budget on all ports.

Note: Please be advised that, when setting up power budget, the power budget must be not lower than thetotal of Power Device (PD) operating watts and Power Classifications Watts. Otherwise, the system will not provide electricity to the PD. Please request the PD supplier for clear Power Classifications watts values or checking the info in the BIOS.

#### Set Power Budget

Set disconnection power level for a specific power (Max: 90).

#### **Actual Total Power Consume**

The UST510-52B-FL supplies power to devices according to actual power usage

#### Save Current Setting to POE

Save the current settings from menu into the POE non-volatile memory and these user values become the defaults after any reset.

#### Load Default Setting

Aptio Setup Utility – Copyright (C) 2021 American Megatrends, Inc. Advanced		
		Port1
Port1	[Enabled]	
Power&Detect Status	Off:Detection in process	
Class	0	
Power Consume(W)	0.0 (W)	
Port2	[Enabled]	
Power&Detect Status	Off:Detection in process	
Class	0	
Power Consume(W)	0.0 (W)	
Port3	[Enabled]	
Power&Detect Status	Off:Detection in process	
Class	0	↔+: Select Screen
Power Consume(W)	0.0 (W)	↑↓: Select Item
		Enter: Select
Port4	[Enabled]	+/-: Change Opt.
Power&Detect Status	Off:Detection in process	F1: General Help
Class	0	F2: Previous Values
Power Consume(W)	0.0 (W)	F3: Optimized Defaults
Port5	[Enabled]	F4: Save & Exit ESC: Exit
Power&Detect Status	Off:Detection in process	
Class	0	
Power Consume(W)	0.0 (W)	·

Restore the default settings and save to POE. Default: Power Budget 90w, all ports enabled.

#### Port1~Port16

Enable/Disable a specific POE port and display all port status.

# 4.5 Chipset Menu

The Chipset menu allows users to change the advanced chipset settings. Users can select any of the items in the left frame of the screen to go to the sub menus:

- System Agent (SA) Configurations
- PCH-IO Configurations

For items marked with "▶", please press <Enter> for more options.

<ul> <li>▶ System Agent (SA) Configuration</li> <li>▶ PCH-IO Configuration</li> </ul>	System Agent (SA) Parameters
	<pre>++: Select Screen f↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save &amp; Exit ESC: Exit</pre>

## System Agent (SA) Configurations

Aptio Setup Utility Chipset	– Copyright (C) 2021 Americar	n Megatrends, Inc.
System Agent (SA) Configuration		Memory Configuration Parameters
SA PCIE Code Version ▶ Memory Configuration	7.0.104.64	
		<pre>++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save &amp; Exit ESC: Exit</pre>
Version 2.20.1275.	Copyright (C) 2021 American M	legatrends, Inc.

## **Memory Configuration**

Use this item to refer to the information related to system memory.

### This screen shows the system memory information.

Aptio Setup U Chipset	tility – Copyright (C) 2021 America	n Megatrends, Inc.
Memory RC Version Memory Frequency Total Memory	0.7.1.110 2133 MHz 8192 MB	
DIMM#1 Size DIMM#2	Populated & Enabled 8192 MB (DDR4) Not Populated / Disabled	++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.20	.1275. Copyright (C) 2021American	Megatrends, Inc.

## **PCH-IO Configuration**

This screen shows ME Firmware information.

Aptio Setup Utility - Chipset	Copyright (C) 2021 American	Megatrends, Inc.
PCH-IO Configuration		
PCH Information Name PCH SKU	CNL PCH-H C246	
ME FW Version ME Firmware SKU	12.0.70.1652 Corporate SKU	
		<pre>++: Select Screen fl: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save &amp; Exit ESC: Exit</pre>
Version 2.20.1275. Co	pyright (C) 2021 American Mu	egatrends, Inc.

# 4.6 Security

Aptio Setup U Main Advanced Chipset S	tility – Copyright (C) 2022 ecurity Boot Save & Exit	? American Megatrends, Inc.
Password Description		Set Administrator Password
If ONLY the Administrator's then this only limits access only asked for when entering If ONLY the User's password is a power on password and u boot or enter Setup. In Setu have Administrator rights. The password length must be in the following range: Minimum length Maximum length	s to Setup and is g Setup. is set, then this must be entered to	
Administrator Password User Password ▶ Secure Boot		<pre>++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save &amp; Exit ESC: Exit</pre>
Version 2.18	.1263. Copyright (C) 2022 A	merican Megatrends, Inc.

#### Administrator Password

This item indicates whether an administrator password has been set (installed or uninstalled).

#### **User Password**

This item indicates whether a user password has been set (installed or uninstalled).

#### Secure Boot

This item allows you to configure the Windows<sup>®</sup> Secure Boot settings and manage its keys to protect the system from unauthorized access and malwares during POST.

Aptio Se	tup Utility – Copyright (C) 2022 American Security	n Megatrends, Inc.
System Mode	Setup	Secure Boot feature is Active if Secure Boot is Enabled,
Secure Boot	(Disabled) Not Active	Platform Key(PK) is enrolled and the System is in User mode.
Secure Boot Mode ▶ Restore Factory Keys ▶ Reset To Setup Mode	[Custom]	The mode change requires platform reset
▶ Key Management		
		<pre>++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save &amp; Exit</pre>
Version	2.20.1275. Copyright (C) 2022 American M	ESC: Exit Megatrends, Inc.

#### Secure Boot

This item can Enable or Disable Secure Boot Mode.

#### Secure Boot Mode

Use this item to set UEFI Secure Boot Mode to Standard mode or Custom mode. This change is effective after save. After reset, this mode will return to Standard mode.

#### **Restore Factory Keys**

Return to factory default.

#### Key Management

Enables expert users to modify Secure boot policy variables without full authentication.

# 4.7 Boot Menu

The Boot menu allows users to change boot options of the system, providing UEFI, Legacy, and Compatible modes to select from.

The default setting boot mode is [UEFI Mode].

(Please refer to below graphics.)



Aptio Setup Utility - Main Advanced Chipset Security	- Copyright (C) 2021 America	an Megatrends, Inc.
Main Huvanceu Chipset Security	BUUL SAVE & EXIL	
Boot Configuration		Select the boot mode.
Setup Prompt Timeout	1	[UEFI Boot]
Bootup NumLock State	[0n]	Support to boot any
		UEFI-capable OS.
Boot Mode	[UEFI Mode]	[Legacy Boot]
Launch UEFI PXE OpROM policy	[Disabled]	Support to boot non
Boot Option Priorities		UEFI-capable OS that expects a legacy BIOS interface.
Boot Option #1	[UEET: InnodiskUSB	Tegacy Dios Interface.
	Drive 3ME 0917]	
Boot Option #2	Boot Mode	
		↔+: Select Screen
		†↓: Select Item
		Enter: Select
		+/-: Change Opt.
		F1: General Help F2: Previous Values
		F3: Optimized Defaults
		F4: Save & Exit
		ESC: Exit
Version 2.20.1275. 0	Copyright (C) 2021 American	Megatrends, Inc.

#### Setup Prompt Timeout

Use this item to set up number of seconds to wait for setup activation key where 65535(0xFFFF) means indefinite waiting.

#### Bootup NumLock State

Use this item to select the power-on state for the keyboard NumLock.

#### **Boot Option Priorities**

These are settings for boot priority. Specify the boot device priority sequence from the available devices.

# 4.8 Save & Exit Menu

The Save & Exit menu allows users to determine whether or not to accept their modifications to the system configuration, or to keep default values for optimal fail-safe performance.

(Please refer to below graphics.)

Aptio Setup Utility – Copyright (C) 2021 American Main Advanced Chipset Security Boot Save & Exit	Megatrends, Inc.
Save Options Save Changes and Exit Discard Changes and Exit Save Changes and Reset Discard Changes and Reset Save Changes Discard Changes Default Options Restore Defaults Save as User Defaults Restore User Defaults Restore User Defaults Boot Override	Exit system setup after saving the changes. ++: Select Screen fl: Select Item Enter: Select
Windows Boot Manager (P3: AXIDMTEK CorpFSA032G300MW5T) UEFI: InnodiskUSB Drive 3ME 0917 Version 2.20.1275. Copyright (C) 2021 American Mu	+/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

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BIOS menu	Description
item Save Changes and Exit	When users have completed the system configuration changes, select this option to leave Setup and return to Main Menu. Select Save Changes and Exit from the Save & Exit menu and press <enter>. Select Yes to save changes and exit.</enter>
Discard Changes and Exit	Select this option to quit Setup without making any permanent changes to the system configuration and return to Main Menu. Select Discard Changes and Exit from the Save & Exit menu and press <enter>. Select Yes to discard changes and exit.</enter>
Save Changes and Reset	After completing the system configuration changes, select this option to leave Setup and reboot the computer so the new system configurations will take effect. Select Save Changes and Reset from the Save & Exit menu and press <enter>. Select Yes to save changes and reset.</enter>
Discard Changes and Reset	Select this option to quit Setup without making any permanent changes to the system configuration and reboot the computer. Select Discard Changes and Reset from the Save & Exit menu and press <enter>. Select Yes to discard changes and reset.</enter>
Save Changes	After completing the system configuration changes, select this option to save changes. Select Save Changes from the Save & Exit menu and press <enter>. Select Yes to save changes.</enter>
Discard Changes	Select this option to quit Setup without making any permanent changes to the system configuration. Select Discard Changes from the Save & Exit menu and press <enter>. Select Yes to discard changes.</enter>
Restore Defaults	It automatically sets all Setup options to a complete set of default settings when users select this option. Select Restore Defaults from the Save & Exit menu and press <enter>.</enter>
Save as User Defaults	Select this option to save system configuration changes done so far as User Defaults. Select Save as User Defaults from the Save & Exit menu and press <enter>.</enter>
Restore User Defaults	It automatically sets all Setup options to a complete set of User Defaults when users select this option. Select Restore User Defaults from the Save & Exit menu and press <enter>.</enter>
Boot Override	Select a drive to immediately boot that device regardless of the current boot order.

# APPENDIX A WATCHDOG TIMER

# About Watchdog Timer

Software stability is a major issue in most applications. Some embedded systems are not watched by humans for 24 hours. It is usually too slow to wait for someone to reboot when a computer hangs. The system needs to be able to reset automatically when things go wrong. The watchdog timer gives us solutions in this regard.

The watchdog timer is a counter that triggers a system to reset when it counts down to zero from a preset value. The software starts the counter with an initial value and must reset it periodically. If the counter ever reaches zero, it means the software has crashed, the system will reboot.

# How to Use the Watchdog Timer

The user can configure the watchdog timer using the watchdog function included in the AXVIEW2.0 software developed by Axiomtek or using the debug.exe software released by Microsoft.

NOTE: The related tool for setting WDT will not be available on the official download page. If you need any tool, please contact Axiomtek's local distributor immediately.

# Sample Program

The below sample code shows how to use DEBUG.exe in DOS mode to configure WDT function.

STEP	Sample code	Note
1. Enter configuration mode	Enter configuration mode O 2E 87	
O 2E 87		Un-lock super I/O
2. Select logic device	O 2E 07	Select logic register
	O 2F 08	Switch to WDT device
3. Enable WDT device O 2E 30		Select register
	O 2F 01	Enable WDT
4. Set time unit O 2E F0		Select logic register
	O 2F M	
		M = 00h (Second)
5. Set timer O 2E F1		Select logic register
	O 2F 0A	Set timer (where 0A (hex) = 10sec)

### Enable watchdog timer

## Disable watchdog timer

STEP	Sample code	Note
1. Enter configuration mode	O 2E 87	Un-lock super I/O
	O 2E 87	Un-lock super I/O
2. Select logic device	O 2E 07	Select logic register
	O 2F 08	Switch to WDT device
3. Disable WDT device	O 2E 30	Select register
	O 2F 00	Disable WDT

# APPENDIX B DIGITAL I/O

## **Digital I/O Specification**

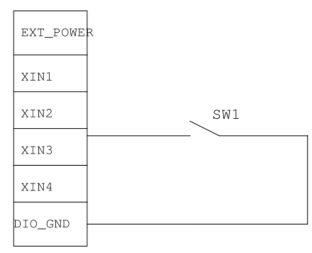
Digital Input: Input channels: 6, source type Input voltage: 0 to 30VDC Input level for dry contacts: Logic level 0: close to ground Logic level 1: open Input level for wet contacts: Logic level 1: +3VDC max. Logic level 0: +/- 10VDC min. to +/-30VDC max. (source to digital input)Digital output: output channels: 2 sink type output current: Max. 200 mA per channel, current sink type. on-state voltage:12~ 24VDC nominal Isolation: 2KV External voltage: 10 to 30VDC, open collector to 30V

# **Digital Input Wiring**

#### DRY contact

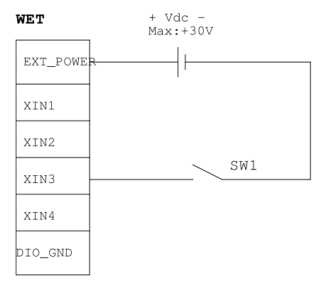
Logic level 0: close to ground Logic level 1: open

DRY

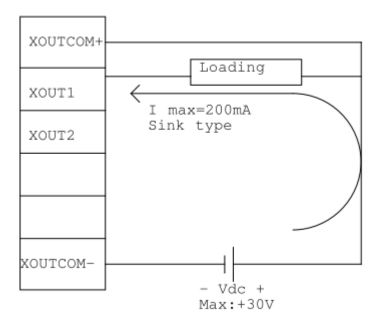


#### WET contact

Logic level 1: +/-3VDC max. Logic level 0: +/- 10VDC min. to +/-30VDC max

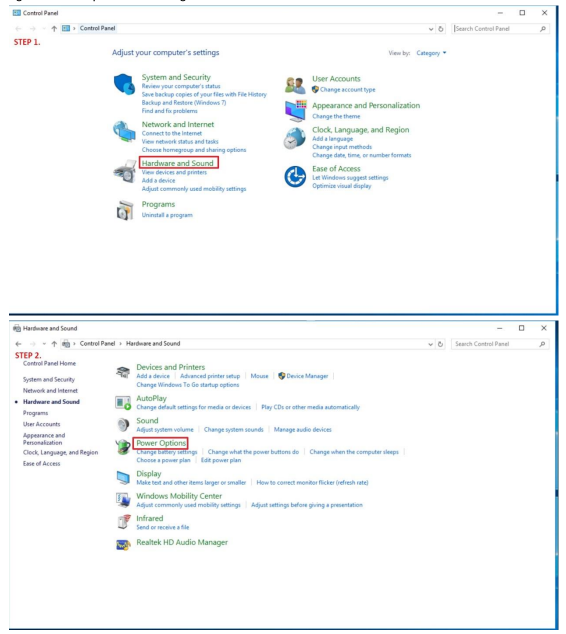


# **Digital Output Wiring**



# APPENDIX C POWER BUTTON SETTING FOR WINDOWS

To enable the power button function, go to the console of the PC and then follow below figures to complete the setting.



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Power Options					×
← → ~ ↑ 🗃 > Control Par	el > Hardware and Sound > Power Options		v Ö	Search Control Panel	P
Control Panel Home Choose what the power buttons do	Choose or customize a power plan A power plan is a collection of hardware and system settings (like display brightness how your computer uses power. <u>Tell me more about power plans</u>	, sleep, etc.) that manages			0
Create a power plan	Preferred plans				
Choose when to turn off the display	Balanced (recommended) Automatically balances performance with energy consumption on capable has	Change plan settings ardware.			
Change when the computer sleeps	<ul> <li>Power saver</li> <li>Saves energy by reducing your computer's performance where possible.</li> </ul>	Change plan settings			
	Show additional plans				
See also					
Personalization					
Windows Mobility Center					

Please check if the action of pressing the power button is "Shut down" to let ACC work normally and prevent unexpected hard shut down.

😻 System Settings		-	х
← → → ↑ 🍃 > Control Panel > Hardware and Sound > Power Options > System Settings	~ Ö	Search Control Panel	P
Define power buttons and turn on password protection         Choose the power settings that you want for your computer. The changes you make to the settings on this page apply to all of your power plans.         Image: apply that are currently unavailable         Power and sleep button settings         Image: apply the power button:         Image: apply the power button:			
Save changes Cancel			

# APPENDIX D Programmable LED

If the user needs to use this function, please contact FAE for further information.