

# X11DDW-L/NT

# **USER'S MANUAL**

Revision 2.0

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#### Manual Revision 2.0

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# Preface

# About This Manual

This manual is written for system integrators, IT technicians, and knowledgeable end users. It provides information for the installation and use of the X11DDW-L/NT motherboard.

# About This Motherboard

The X11DDW-L/NT motherboard supports dual Intel<sup>®</sup> Xeon Scalable-SP and 2nd Generation Intel<sup>®</sup> Xeon Scalable-SP series processors (Socket P-F) with a TDP (Thermal Design Power) of up to 205W and two UPI (UltraPath Interconnect) links of up to 10.4GT/s (**Note 1** below). Built with the Intel<sup>®</sup> C621 built-in (**Note 2** below), this motherboard supports up to 3TB of 3DS LRDIMM/RDIMM DDR4 ECC 2933\*/2666/2400/2133 MHz memory in 12 memory slots (**Note 3** below). It also supports up to 4TB memory with DCPMM modules. The X11DDW-L/NT provides maximal system performance, SATA/SAS versatility, and PCI-E expandability. It is optimized for PCI-Express expansion with flexible IO support and is ideal for general-purpose server platforms. Please note that this motherboard is intended to be installed and serviced by professional technicians only. For processor/memory updates, please refer to our website at http://www.supermicro.com/products/.

**Note 1.** UPI/memory speeds are dependent on the processors installed in your system. **Note 2.** The X11DDW-L is supported by the Intel C621 chipset, and the X11DDW-NT is supported by the Intel C622 chipset. **3.** Support for 2933 MHz memory is dependent on the CPU SKU.

# **Manual organization**

**Chapter 1** describes the features, specifications, and performance of the motherboard. It also provides detailed information on the Intel C621/C622 chipsets.

**Chapter 2** provides hardware installation instructions. Read this chapter when installing the processor, memory modules, and other hardware components into the system.

**Chapter 3** describes troubleshooting procedures for video, memory, and system setup stored in the CMOS.

**Chapter 4** includes an introduction to the BIOS and provides detailed information on running the CMOS Setup utility.

Appendix A provides BIOS Error Beep Codes.

Appendix B lists software program installation instructions.

Appendix C lists standardized warning statements in various languages.

Appendix D contains UEFI BIOS Recovery instructions.

**Appendix E** provides information on how to configure VROC RAID settings.

**Appendix F** provides information on how to configure secure boot settings.

Appendix G provides information on how to configure iSCSI settings.

**Appendix H** provides information on how to configure Network Interface Card (NIC) settings.

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# **Table of Contents**

### Chapter 1 Introduction

1.1	Checklist	8
1.2	Processor and Chipset Overview	18
1.3	Special Features	19
1.4	System Health Monitoring	19
1.5	ACPI Features	20
1.6	Power Supply	20
1.7	Advanced Power Management	20
	Intel <sup>®</sup> Intelligent Power Node Manager (IPNM)	20
	Management Engine (ME)	21
1.8	Intel® Optane DC Persistent Memory Overview	21
Ch	apter 2 Installation	
2.1	Static-Sensitive Devices	22
2.2	Motherboard Installation	23
2.3	Processor and Heatsink Installation	25
2.4	Memory Support and Installation	33
2.5	Rear I/O Ports	41
2.6	Front Control Panel	45
2.7	Connectors	50
2.8	Jumper Settings	62
2.9	LED Indicators	66
2.10	0 PCI-E 3.0 Slots	69
Ch	apter 3 Troubleshooting	
3.1	Troubleshooting Procedures	70
3.2	Technical Support Procedures	74
3.3	Frequently Asked Questions	75
3.4	Battery Removal and Installation	77
3.5	Returning Merchandise for Service	78
Ch	apter 4 UEFI BIOS	
4.1	Introduction	79
4.2	Main Setup	80
4.3	Advanced Setup Configurations	82

4.4 Event Logs	127
4.5 IPMI	129
4.6 Security Settings	
4.7 Boot Settings	136
4.8 Save & Exit	138
Appendix A BIOS Codes	
A.1 BIOS Error POST (Beep) Codes	140
A.2 Additional BIOS POST Codes	141
Appendix B Software Installation	
B.1 Microsoft Windows OS Installation	142
B.2 Driver Installation	144
B.3 SuperDoctor <sup>®</sup> 5	145
B.4 IPMI	146
B.5 Logging into the BMC (Baseboard Management Controller)	146
Appendix C Standardized Warning Statements	
Appendix D UEFI BIOS Recovery	
D.1 Overview	150
D.2 Recovering the UEFI BIOS Image	150
D.3 Recovering the Main BIOS Block with a USB Device	151
Appendix E Configuring VROC RAID Settings	
E.1 All Intel VMD Controllers Menu	155
E.2 Configuring RAID Settings	159
E.3 Use of Journaling Drive	175
Appendix F Secure Boot Settings	
F.1 Boot mode select Feature	
F.2 Secure Boot/ Secure Boot Mode/ CSM Support Features	
F.3 Secure Boot Settings	
F.4 Key Management Settings	
Appendix G Configuring iSCSI Settings	
G.1 PCIe/PCI/PnP Features	
G.2 Configuring iSCSI Settings	
Appendix H Configuring Network Interface Card (NIC) Settings	
H.1 Network Interface Card (NIC) Settings	

# Chapter 1

# Introduction

Congratulations on purchasing your computer motherboard from an industry leader. Supermicro motherboards are designed to provide you with the highest standards in quality and performance.

In addition to the motherboard, several important parts that are included with your shipment are listed below. If anything listed is damaged or missing, please contact your retailer.

# **1.1 Checklist**

Main Parts List					
Description	Part Number	Quantity			
Supermicro Motherboard	X11DDW-L/NT	1			
SATA Cables	CBL-0044L	2			
Quick Reference Guide	MNL-1907-QRG	1			

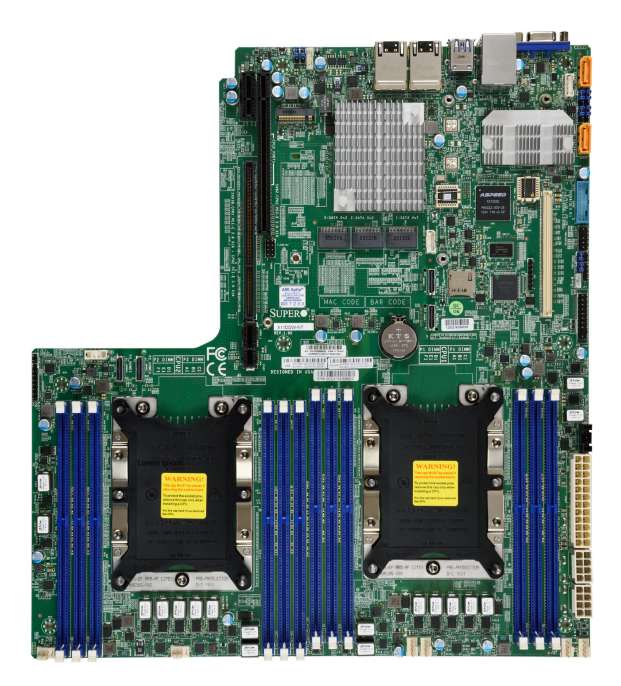
# **Important Links**

For your system to work properly, please follow the links below to download all necessary drivers/utilities and the user's manual for your motherboard.

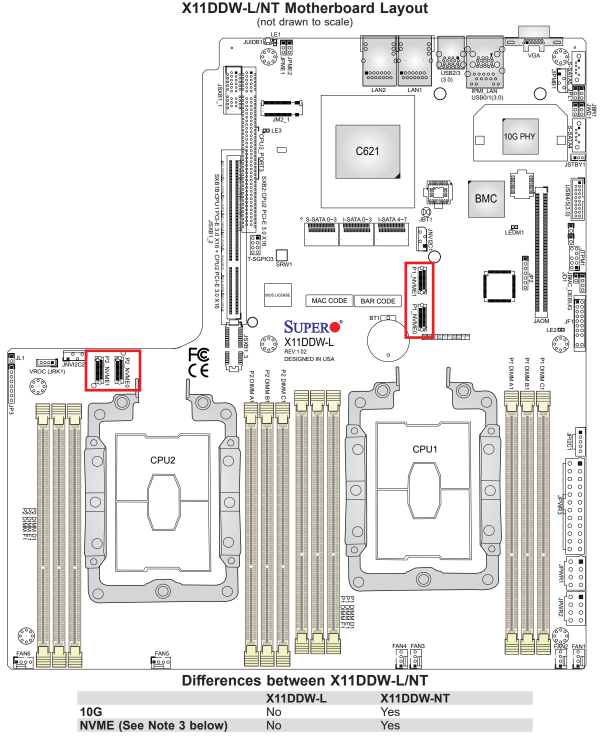
- Supermicro product manuals: http://www.supermicro.com/support/manuals/
- Product drivers and utilities: http://www.supermicro.com/wftp
- Product safety info: http://www.supermicro.com/about/policies/safety\_information.cfm
- A secure data deletion tool designed to fully erase all data from storage devices can be found at our website: https://www.supermicro.com/about/policies/disclaimer.cfm?url=/ wftp/utility/Lot9\_Secure\_Data\_Deletion\_Utility/
- If you have any questions, please contact our support team at: support@supermicro.com

This manual may be periodically updated without notice. Please check the Supermicro website for possible updates to the manual revision level.

#### Motherboard Image



**Note:** All graphics shown in this manual were based upon the latest PCB revision available at the time of publication of the manual. The motherboard you received may or may not look exactly the same as the graphics shown in this manual.

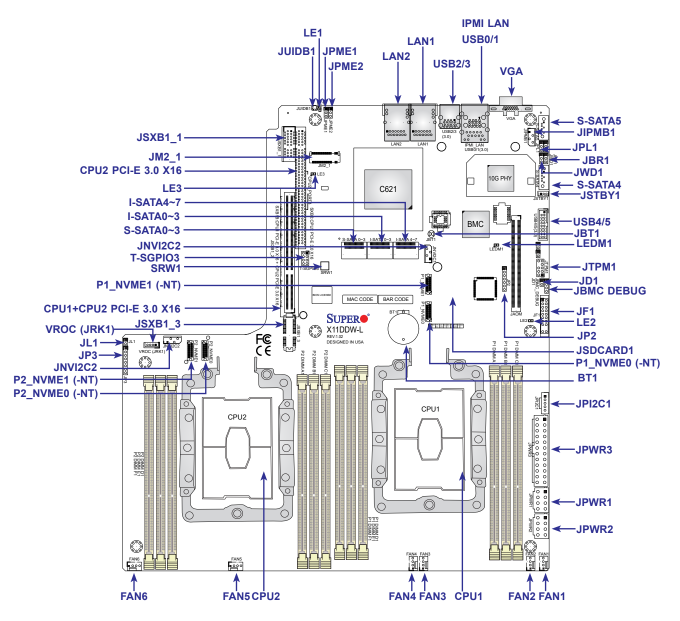


Note 1. Components not documented are for internal testing only.

**Note 2.** After you've enabled VMD on a PCI-E slot (SXB1 and SXB2 slots), this PCI-E slot will be dedicated for VMD use only, and it will no longer support any PCI-E device. To re-activate this slot for PCI-E use, please disable VMD.

**Note 3.** When installing an NVMe device on a motherboard, please be sure to connect the first NVMe port (P1\_NVME0) first for your system to work properly.

### **Quick Reference**



#### Notes:

**1.** See Chapter 2 for detailed information on jumpers, I/O ports, and JF1 front panel connections.

- 2. "" indicates the location of Pin 1.
- **3.** Jumpers/LED indicators not indicated are used for internal testing only.

**4.** To avoid causing interference with other components, please be sure to use an add-on card that is fully compliant with the PCI-standard on a PCI slot

**5.** Use only the correct type of onboard CMOS battery as specified by the manufacturer. Do not install the onboard battery upside down to avoid a possible explosion.

### **Quick Reference Table**

Jumper	Description	Default Setting	
JBT1	CMOS Clear	Open (Normal)	
JPL1	LAN1/LAN2 Enable	Pins 1-2 (Enabled)	
JPME1	ME Recovery	Pins 1-2 (Normal)	
JPME2	Manufacturing (ME) Mode Select	Pins 1-2 (Normal)	
JWD1	Watch Dog Timer Enable	Pins 1-2 (Normal)	
Connector	Description		
Battery (BT1)	Onboard CMOS battery		
FAN1~6	System cooling fan headers		
IPMI_LAN	Dedicated IPMI LAN port		
JAOM	PCI-E 3.0 x16 SAS3 AOM controller slot		
JD1	Speaker/buzzer header (use in conjunction with an ex	ternal speaker/buzzer) (optional)	
JF1	Front control panel header		
JIPMB1	4-pin external BMC I <sup>2</sup> C header (for an IPMI card)		
JL1	Chassis intrusion header ( <b>Note:</b> please connect a cab JL1 to the chassis to receive an alert via IPMI.)	le from the Chassis Intrusion header at	
JM2_1	PCIe M.2 from PCH		
JNVI <sup>2</sup> C1/JNVI <sup>2</sup> C2	NVMe SMBus (I <sup>2</sup> C) headers used for PCI-E hot-plug SMCI-proprietary NVMe add-on card and cable are re complete system only)		
JPI <sup>2</sup> C1	Power Supply SMBbus I <sup>2</sup> C header		
JPWR1/JPWR2	12V 8-pin power supply connectors		
JPWR3	24-pin ATX main power supply connector		
JSDCARD1	Micro SD Card slot		
JSTBY1	Standby power header		
JTPM1	Trusted Platform Module (TPM)/Port 80 connector		
JUIDB1	Unit Identifier (UID) switch		
LAN1/LAN2	Gigabit LAN (GLAN) ethernet ports on the back panel		
P1_NVME0/P1_NVME1 (-N	T) NVM Express PCI-E 3.0 x4 ports (from CPU1) (See N	lote 1 below.)	
P2_NVME0/P2_NVME1 (-N	T) NVM Express PCI-E 3.0 x4 ports (from CPU2) (See N	lote 1 below.)	
(I-)SATA0~3, 4~7	I- SATA 3.0 connectors supported by the Intel PCH		
(S-)SATA0~3	S-SATA 3.0 connectors supported by the Intel SCU		
(S-)SATA4/S-SATA5	S-SATA connectors with built-in power pins and suppo Module) devices	ort of Supermicro SuperDOM (Disk-on	
SXB1	PCI-E 3.0 (x16 + x16) Left Riser Card slot supported	by CPU1 and CPU2	

**Note 1.** When installing an NVMe device on a motherboard, please be sure to connect the first NVMe port (P1\_NVME0) first for your system to work properly.

**Note 2.** To avoid causing interference with other components, please be sure to use an add-on card that is fully compliant with the PCI-standard on a PCI slot

Connector	Description	Description				
SXB2	PCI-E 3.0 x16 Right Riser Card slot sup	oported by CPU2				
T-SGPIO3	Serial General Purpose I/O port					
USB0/1	Back panel USB 3.0 ports					
USB2/3	Back panel USB 3.0 ports					
USB4/5	USB 3.0 headers					
VGA	Back panel VGA port	Back panel VGA port				
VROC (JRK1)	Intel VROC RAID key header for NVMe SSD					
	Intel VICOG ICAID Rey neader for INVINE	55D				
LED	Description	Status				
· · · /						
LED	Description	Status				
LE1	Description UID (Unit Identifier) LED	Status Solid Blue: Unit Identified				

**Note 1**. Intel VMD is supported by PCI-E Slots (SXB1/2) and NVMe Ports (-NT) (P1\_NVME0/1 and P2\_NVME0/1).

**Note 2**. After you've enabled VMD in the BIOS on a PCI-E slot (SXB1/2), this PCI-E slot will be dedicated for VMD use only, and it will no longer support any PCI-E device. To re-activate this slot for PCI-E use, please disable VMD in the BIOS.

#### **Motherboard Features**

	Motherboard Features							
CPU	CPU							
	This motherboard supports dual Intel Xeon Scalable-SP and 2nd Gen Intel Xeon Scalable-SP processors (Socket P) which     offer two Intel® UltraPath Interconnect (UPI) links of up to 10.4 G/s							
7	M	be installed for full access to the PCI-E slots, DIMM slots, and onboard controllers. Refer ge 16 to determine which slots or devices may be affected.						
Memor	У							
(L	RDIMM), 3DS Registered DIM 288-pin) ECC 2933*/2666/2400/	pports up to 3TB of 3DS Load Reduced DIMM (3DS LRDIMM), Load Reduced DIMM 1M (3DS RDIMM), Registered DIMM (RDIMM), Non-Volatile DIMM (NV-DIMM) DDR4 2133 MHz memory in 12 memory slots. MHz memory is dependent on the CPU SKU <b>2.</b> Up to 4TB of memory is supported with						
DIMM S	ize							
• U	p to 128GB at 1.2V							
,	Note 1: Memory speed sup	oport depends on the processors used in the system.						
	Note 2: For the latest CPU motherboard.	J/memory updates, please refer to our website at http://www.supermicro.com/products/						
Chipse	t							
	ntel C621 (X11DDW-L) ntel C622 (X11DDW-NT)							
Expans	sion Slots							
• 0	ne (1) PCI-Express 3.0 x16 slo	x16) slot supported by CPU1 and CPU2 for Left Riser Card (SXB1) t supported by CPU2 for Right Riser Card (SXB2) t supported by CPU1 for SAS3 AOM controller (JAOM)						
BaseBo	oard Management Cont	roller (BMC)						
	-	Management Controller (BMC) supports IPMI 2.0						
	ne (1) dedicated IPMI LAN loca	ated on the rear IO backpanel						
Graphi	cs							
• G	raphics controller via ASPEED	AST 2500 BMC (BaseBoard Management Controller)						
I/O Dev	vices							
		Fourteen (14) SATA ports <ul> <li>I-SATA0~3, I-SATA4~7</li> </ul>						
•	SATA 3.0	• S-SATA0~3						
		S-SATA4,S-SATA5 (SuperDOM support)						
•		• RAID 0, 1, 5, 10						
-								
	wo (2) USB 3.0 ports on the rea wo (2) USB 3.0 ports on the rea							
	wo (2) USB 3.0 front accessible							

#### Motherboard Features

#### BIOS

- 256Mb Aten BIOS
- ACPI 3.0 or later, SPI dual/quad speed support, and SMBIOS 2.7 or later

#### **Power Management**

- ACPI power management
- Power button override mechanism
- Wake-On-LAN
- Power-on mode for AC power recovery
- Intel® Intelligent Power Node Manager 3.0 (available when the Supermicro Power Manager [SPM] is installed and a special power supply is used. See the note on page 20.)
- Management Engine (ME)

#### System Health Monitoring

- Onboard voltage monitoring for +1.8V, +3.3V, +5V, +/-12V, +3.3V standby, +5V standby, HT, memory, chipset temperature, system temperature, and memory temperature
- CPU 5-phase switching voltage regulator
- CPU thermal trip support
- Status monitor for on/off control
- CPU Thermal Design Power (TDP) support of up to 145W (See Note 1 on next page.)

#### **Fan Control**

- Five 4-pin fan headers
- Fan status monitoring via IPMI connections
- Multi-speed fan control via onboard BMC

#### System Management

- Trusted Platform Module (TPM) support
- PECI (Platform Environment Control Interface) 2.0 support
- Power supply monitoring
- SuperDoctor® 5, Watch Dog, Non-maskable interrupt (NMI), RoHS
- Chassis intrusion header and detection (**Note:** please connect a cable from the Chassis Intrusion header at JL1 to the chassis to receive an alert via IPMI.)

#### **LED Indicators**

- CPU/Overheating
- Power/Suspend-state indicator
- Fan failure
- UID/remote UID
- HDD activity
- LAN activity

#### Dimensions

• 12" (L) x 13" (W) (30.48 mm x 33.02 mm)

**Note 1:** The CPU maximum thermal design power (TDP) is subject to chassis and heatsink cooling restrictions. For proper thermal management, please check the chassis and heatsink specifications for proper CPU TDP sizing.

**Note 2:** For IPMI configuration instructions, please refer to the Embedded IPMI Configuration User's Guide available at http://www.supermicro.com/support/manuals/.

**Note 3:** It is strongly recommended that you change BMC login information upon initial system power-on. The manufacture default username is ADMIN and the password is ADMIN. For proper BMC configuration, please refer to http://www.supermicro.com/products/info/files/IPMI/Best\_Practices\_BMC\_Security.pdf.

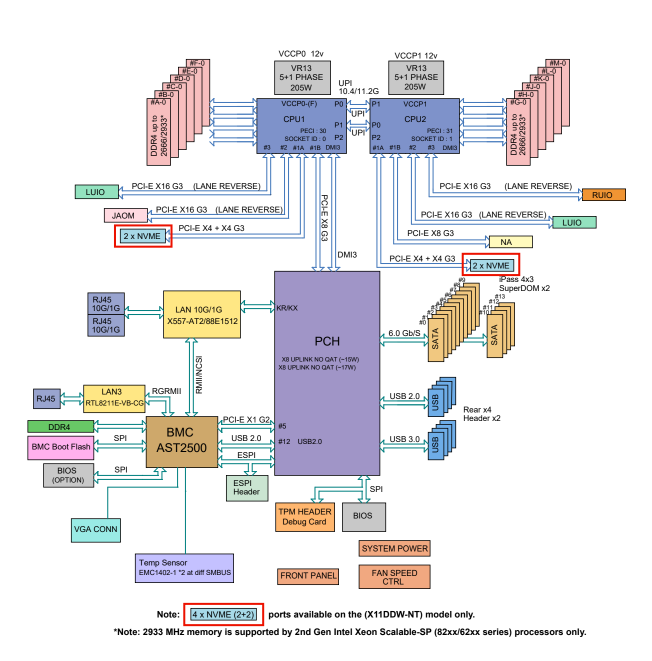


Figure 1-3. System Block Diagram

**Note:** This is a general block diagram and may not exactly represent the features on your motherboard. See the previous pages for the actual specifications of your motherboard.

## **1.2 Processor and Chipset Overview**

Built upon the functionality and capability of the dual Intel Xeon Scalable-SP and 2nd Gen Intel Xeon Scalable-SP processors (Socket P) with support of Intel C621/C622 chipsets(**Note1**), this motherboard provides superb system performance, efficient power management, and a rich feature sets based on cutting-edge technologies to address the needs of next-generation computer users. With support of a 6-channel DDR4 memory controller and up to 28 cores with Hyper-Threading technology, the X11DDW-L/NT provides maximal performance, system cooling, and PCI-E capacity. This motherboard is optimized for general purpose server platforms.

#### Features Supported by Intel Xeon Scalable-SP Processors

Intel Xeon Scalable-SP processors support the following features:

- Intel AVX-512 instruction support to handle complex workloads
- 1.5x memory bandwidth increased to 6 channels
- Hot plug and enclosure management with Intel Volume Management Device (Intel VMD)
- Rich set of available IOs with increased PCI-E lanes (48 lanes)
- Integrated Intel Ethernet Connection X722 with iWARP RDMA

#### New features supported by 2nd Gen Intel Xeon Scalable-SP Processors

2nd Gen Intel Xeon Scalable-SP processors support the following features:

- Higher performance for a wider range of workloads with per-core performance increase
- Support of Optane DC Persistent Memory (DCPMM) with affordable, persistent, and large capacity (Refer to Section 1.8 for details.)
- Up to 2993 MHz memory supported
- Vector Neural Network Instruction (VNNI) support for Accelerate Deep Learning & Artificial Intelligence (AI) workloads
- Speed Select Technology provides multiple CPU profiles that can be set in the BIOS. (This feature is available on select CPU SKUs).
- Seamless hardware security mitigations & performance/frequency flexibility
  - **Note 1**: The X11DDW-L is supported by Intel C621 chipset, and the X11DDW-NT is supported by Intel C622 chipset.

**Note 2**: DCPMM memory and 2933 MHz memory are supported by 2nd Gen Intel Xeon Scalable-SP processors only.

# **1.3 Special Features**

This section describes the health monitoring features of the X11DDW-L/NT motherboard. The motherboard has an onboard ASPEED AST 2500 Baseboard Management Controller (BMC) that supports system health monitoring.

### **Recovery from AC Power Loss**

The Basic I/O System (BIOS) provides a setting that determines how the system will respond when AC power is lost and then restored to the system. You can choose for the system to remain powered off (in which case you must press the power switch to turn it back on), or for it to automatically return to the power-on state. See the Advanced BIOS Setup section for this setting. The default setting is Last State.

# **1.4 System Health Monitoring**

This section describes the health monitoring features of the X11DDW-L/NT motherboard. The motherboard has an onboard Baseboard Management Controller (AST 2500) chip that supports system health monitoring.

### **Onboard Voltage Monitors**

The onboard voltage monitor will continuously scan crucial voltage levels. Once a voltage becomes unstable, it will give a warning or send an error message to the IPMI WebGUI and IPMIView. Real time readings of these voltage levels are all displayed in IPMI.

#### Fan Status Monitor with Firmware Control

The system health monitor embedded in the BMC chip can check the RPM status of the cooling fans. The CPU and chassis fans are controlled via IPMI.

### **Environmental Temperature Control**

System Health sensors in the BMC monitor the temperatures and voltage settings of onboard processors and the system in real time via the IPMI interface. Whenever the temperature of the CPU or the system exceeds a user-defined threshold, system/CPU cooling fans will be turned on to prevent the CPU or the system from overheating.

**Note:** To avoid possible system overheating, please be sure to provide adequate airflow to your system.

### System Resource Alert

This feature is available when used with SuperDoctor 5<sup>®</sup>. SuperDoctor 5 is used to notify the user of certain system events. For example, you can configure SuperDoctor 5 to provide you with warnings when the system temperature, CPU temperatures, voltages, and fan speeds go beyond a predefined range.

# **1.5 ACPI Features**

ACPI stands for Advanced Configuration and Power Interface. The ACPI specification defines a flexible and abstract hardware interface that provides a standard way to integrate power management features throughout a computer system including its hardware, operating system, and application software. This enables the system to automatically turn on and off peripherals such as network cards, hard disk drives, and printers.

In addition to enabling operating system-directed power management, ACPI also provides a generic system event mechanism for Plug and Play and an operating system-independent interface for configuration control. ACPI leverages the Plug and Play BIOS data structures while providing a processor architecture-independent implementation that is compatible with appropriate Windows operating systems. For detailed information on OS support, please refer to our website at www.supermicro.com.

# **1.6 Power Supply**

As with all computer products, a stable power source is necessary for proper and reliable operation. It is even more important for processors that have high CPU clock rates.

# **1.7 Advanced Power Management**

The following new advanced power management features are supported by the motherboard.

#### Intel<sup>®</sup> Intelligent Power Node Manager (IPNM)

Intel's Intelligent Power Node Manager (IPNM) provides your system with real-time thermal control and power management for maximum energy efficiency. Although IPNM Specification Version 2.0/3.0 is supported by the BMC (Baseboard Management Controller), your system must also have IPNM-compatible Management Engine (ME) firmware installed to use this feature.

**Note:** Support for IPNM 2.0/3.0 support is dependent on the power supply used in the system.

### Management Engine (ME)

The Management Engine, which is an ARC controller embedded in the IOH (I/O Hub), provides Server Platform Services (SPS) to your system. The services provided by SPS are different from those provided by the ME on client platforms.

# **1.8 Intel® Optane DC Persistent Memory Overview**

2nd Gen Intel Xeon Scalable-SP supports new DCPMM (Optane<sup>™</sup> DC Persistent Memory Modules) technology that offers data persistence with higher capacity than the existing memory modules and lower latency than NVMe SSDs. DCPMM memory provides hyper-speed storage capability for high-performance computing platforms with flexible configuration options.

# Chapter 2

# Installation

# 2.1 Static-Sensitive Devices

Electrostatic Discharge (ESD) can damage electronic components. To avoid damaging your motherboard and your system, it is important to handle it very carefully. The following measures are generally sufficient to protect your equipment from ESD.

### Precautions

- Use a grounded wrist strap designed to prevent static discharge.
- Touch a grounded metal object before removing the board from the antistatic bag.
- Handle the board by its edges only; do not touch its components, peripheral chips, memory modules, or gold contacts.
- When handling chips or modules, avoid touching their pins.
- Put the motherboard and peripherals back into their antistatic bags when not in use.
- For grounding purposes, make sure that your chassis provides excellent conductivity between the power supply, the case, the mounting fasteners, and the motherboard.
- Use only the correct type of CMOS onboard battery as specified by the manufacturer. Do not install the CMOS battery upside down, which may result in a possible explosion.

## Unpacking

The motherboard is shipped in antistatic packaging to avoid static damage. When unpacking the motherboard, make sure that the person handling it is static protected.

# 2.2 Motherboard Installation

All motherboards have standard mounting holes to fit different types of chassis. Make sure that the locations of all the mounting holes for both the motherboard and the chassis match. Although a chassis may have both plastic and metal mounting fasteners, metal ones are highly recommended because they ground the motherboard to the chassis. Make sure that the metal standoffs click in or are screwed in tightly.

Phillips Screwdriver (1)

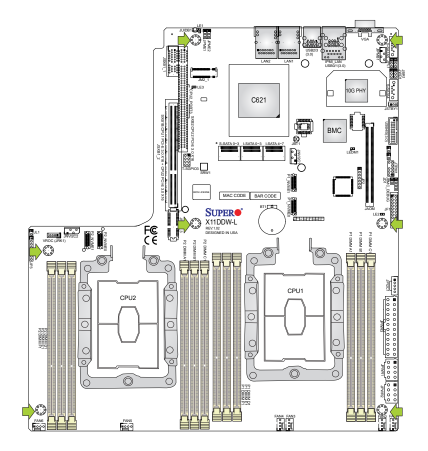


Phillips Screws (7)



Standoffs (7) Only if Needed

**Tools Needed** 



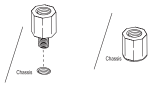
## **Location of Mounting Holes**

**Note 1.** To avoid damaging the motherboard and its components, please do not use a force greater than 8 lb/inch on each mounting screw during motherboard installation.

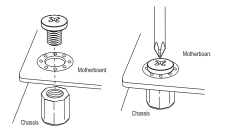
**Note 2.** Some components are very close to the mounting holes. Please take precautionary measures to avoid damaging these components when installing the motherboard to the chassis.

### Installing the Motherboard

1. Locate the mounting holes on the motherboard. See the previous page for the locations of the mounting holes.



2. Locate the matching mounting holes on the chassis. Align the mounting holes on the motherboard against the mounting holes on the chassis.



- 3. Install standoffs in the chassis as needed.
- 4. Install the motherboard into the chassis carefully to avoid damaging other motherboard components.
- 5. Using the Phillips screwdriver, insert a Phillips head #6 screw into a mounting hole on the motherboard and its matching mounting hole on the chassis.
- 6. Repeat Step 5 to insert #6 screws into all mounting holes.
- 7. Make sure that the motherboard is securely placed in the chassis.

**Note:** Images displayed in this manual are for illustration only. Your chassis or components might look different from those shown in this manual.

# 2.3 Processor and Heatsink Installation

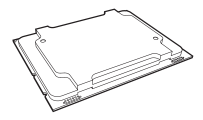
**Warning:** When handling the processor package, avoid placing direct pressure on the label area of the fan. Also, improper CPU installation or socket misalignment can cause serious damage to the CPU or the motherboard that will require RMA repairs. Please read and follow all instructions thoroughly before installing your CPU and heatsink.



- Always connect the power cord last, and always remove it before adding, removing, or changing any hardware components. Make sure that you install the processor into the CPU socket before you install the CPU heatsink.
- If you buy a CPU separately, make sure that you use an Intel-certified multi-directional heatsink only.
- Make sure to install the motherboard into the chassis before you install the CPU heatsink.
- When receiving a motherboard without a processor pre-installed, make sure that the plastic CPU socket cap is in place and none of the socket pins are bent; otherwise, contact your retailer immediately.
- Refer to the Supermicro website for updates on CPU support.

# Intel Xeon Scalable-SP and 2nd Gen Intel Xeon Scalable-SP Processors

**Note:** 2nd Gen Intel Xeon Scalable-SP and Intel Xeon Scalable-SP processors contain two models: the F model processors and the Non-F model processors. This motherboard supports Non-F model processors only.



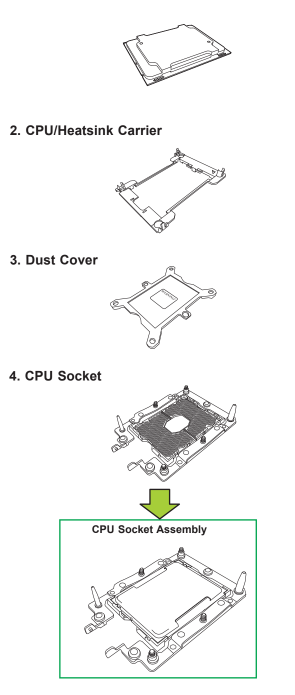


**Note:** All graphics, drawings, and pictures shown in this manual are for illustration only. The components that came with your machine may or may not look exactly the same as those shown in this manual.

#### **Overview of the Processor Socket Assembly**

The processor socket assembly contains 1) Intel Xeon Scalable-SP or 2nd Gen Intel Xeon Scalable-SP processor, 2) CPU/heatsink carrier, 3) dust cover, and 4) CPU socket.

1. Intel Processor



**Note**: Be sure to cover the CPU socket with the dust cover when the CPU is not installed.

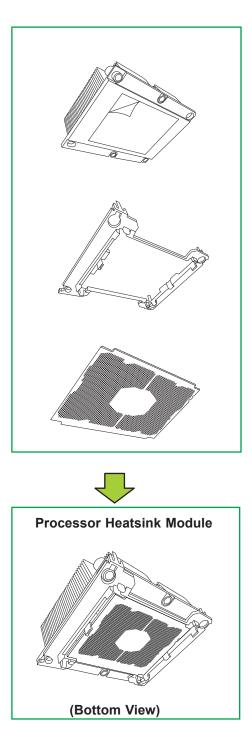
#### **Overview of the Processor Heatsink Module**

The processor heatsink module (PHM) contains 1) a passive heatsink, 2) a CPU/heatsink carrier, and 3) Intel Xeon Scalable-SP or 2nd Gen Intel Xeon Scalable-SP processor.

1. Passive Heatsink

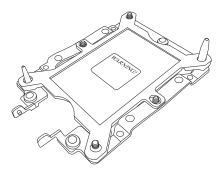
2. CPU/Heatsink Carrier

3. Processor



### Preparing the CPU Socket for Installation

This motherboard comes with the CPU socket pre-assembled in the factory. The CPU socket contains 1) a dust cover, 2) a socket bracket, 3) the CPU socket, and 4) a back plate. These components are pre-installed on the motherboard before shipping.

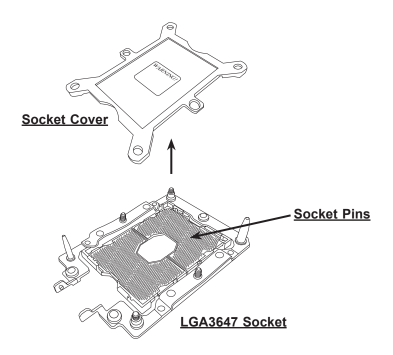


Processor Socket Assembly

#### Removing the Dust Cover from the CPU Socket

Remove the dust cover from the CPU socket, exposing the CPU socket and socket pins as shown on the illustration below.

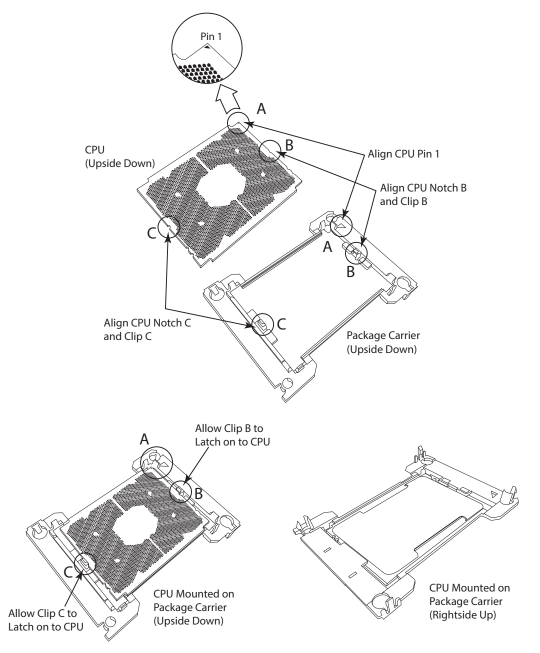
**Note**: Do not touch the socket pins to avoid damaging them, causing the CPU to malfunction.



### Attaching the Processor to the CPU/Heatsink Carrier

To properly install the CPU onto the CPU/heatsink carrier, please follow the steps below.

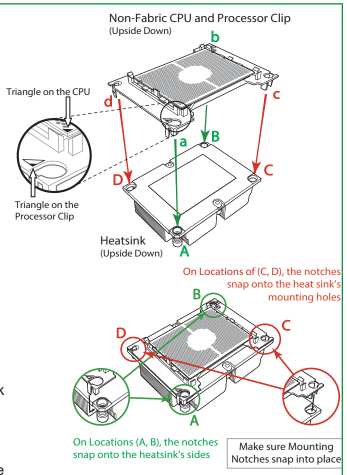
- 1. Locate Pin 1 (Notch A), Notch B, and Notch C on the CPU and locate Pin 1 (Notch A), Notch B, and Notch C on the CPU/heatsink carrier.
- 2. Align Pin 1 (Notch A), Notch B, and Notch C on the CPU with the corresponding notches on the carrier. Once they are aligned, carefully insert the CPU into the carrier until you hear a click. Once the CPU is properly mounted onto the carrier, the CPU/ carrier assembly is made.



### Attaching the Processor Package Assembly to the Heatsink to Form the Processor Heatsink Module (PHM)

After you have made a processor package assembly by following the instructions on the previous page, please follow the steps below to mount the processor package assembly onto the heatsink to create the Processor Heatsink Module (PHM).

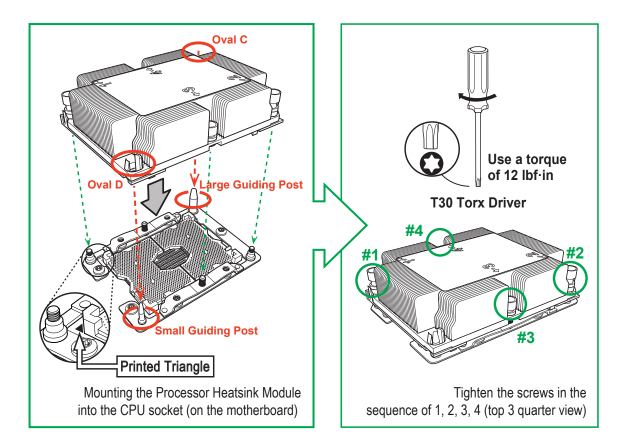
- 1. Locate "1" on the heatsink label and the triangular corner next to it on the heatsink. With your index finger pressing against the screw at this triangular corner, carefully hold and turn the heatsink upside down with the thermal-grease side facing up. Remove the protective thermal film if present, and apply the proper amount of the thermal grease as needed. (Skip this step if you have a new heatsink because the necessary thermal grease is pre-applied in the factory.)
- 2. Holding the processor package assembly at the center edge, turn it upside down. With the thermal-grease side facing up, locate the hollow triangle located at the corner of the processor carrier assembly ("a" in the graphic). Note a larger hole and plastic mounting clicks located next to the hollow triangle. Also locate another set of mounting clicks and a larger hole at the diagonal corner of the same (reverse) side of the processor carrier assembly ("b" in the
  - graphic).
- 3. With the back of heatsink and the reverse side of the processor package assembly facing up, align the triangular corner on the heatsink ("A" in the graphic) against the mounting clips next to the hollow triangle ("a") on the processor package assembly.
- Also align the triangular corner ("B") at the diagonal side of the heatsink with the corresponding clips on the processor package assembly ("b").
- 5. Once the mounting clips on the processor package assembly are properly aligned with the corresponding holes on the back of heatsink, securely attach the heatsink to the processor package assembly by snapping the mounting clips at the proper places on the heatsink to create the processor heatsink module (PHM).



### Installing the Processor Heatsink Module (PHM)

- 1. Once you have assembled the processor heatsink module (PHM) by following the instructions listed on the previous page, align the processor heatsink module with the CPU socket on the motherboard.
- 2. Align the large hole on the heatsink against the large notch on the CPU socket, the small hole on the heatsink against the small notch on the socket. Carefully insert the PHM into the socket, making sure that the large and small notches fit through the corresponding mounting holes on the socket. The PHM will only fit one way. If it does not fit correctly, remove it and try again.
- 3. Using a T30-size star driver bit, tighten four screws into the mounting holes on the socket to securely install the PHM into the motherboard, starting with the mounting hole marked #1 (in the sequence of 1, 2, 3, and 4).

**Note**: Do not use excessive force when tightening the screws to avoid damaging the CPU and the socket.

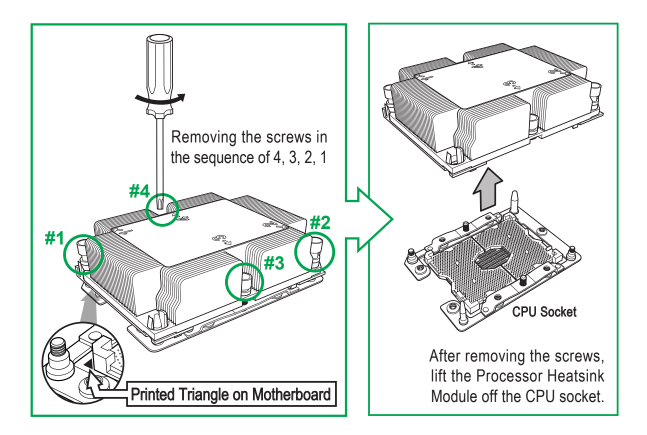


#### **Removing the Processor Heatsink Module (PHM)**

Before starting to remove the processor heatsink module (PHM), unplug power cord from the power outlet.

- 1. Using a T30-size star driver, turn the screws on the PHM counterclockwise to loosen it from the socket, starting with screw marked #4 (in the sequence of 4, 3, 2, 1).
- 2. After all four screws are removed, wiggle the PHM gently and pull up to remove it from the socket.

**Note**: To properly remove the processor heatsink module, be sure to loosen and remove the screws on the PHM in the sequence of 4, 3, 2, 1 as shown below.



# 2.4 Memory Support and Installation

Note: Check the Supermicro website for recommended memory modules.



**Important:** Exercise extreme care when installing or removing DIMM modules to prevent any damage.

### **Memory Support**

The X11DDW-L/NT supports up to 3TB of 3DS Load Reduced DIMM (3DS LRDIMM), Load Reduced DIMM (LRDIMM), 3DS Registered DIMM (3DS RDIMM), Registered DIMM (RDIMM), Non-Volatile DIMM (NV-DIMM) DDR4(288-pin) ECC 2933\*/2666/2400/2133 MHz memory in 12 memory slots. This motherboard also supports up to 4TB memory with DCPMM modules installed based on the DCPMM population table on page 39.

**Note 1.** Support for 2933 MHz memory is dependent on the CPU SKU

**Note 2.** 16Gb-based memory modules are supported by 2nd Gen Intel Xeon Scalable-SP processors only.

## **General Memory Population Requirements**

- 1. Be sure to use the memory modules of the same type and speed on the motherboard. Mixing of memory modules of different types and speeds is not allowed.
- 2. Using unbalanced memory topology such as populating two DIMMs in one channel while populating one DIMM in another channel on the same motherboard will result in reduced memory performance.
- 3. Populating memory slots with a pair of DIMM modules of the same type and size will result in interleaved memory, which will improve memory performance.

# DDR4 Memory Support for Intel Xeon Scalable-SP Processors

DDR4 Memory Support							
		DIMM Capacity (GB) DRAM Density		Speed (MT/s); Voltage (V); Slots Per Channel (SPC) and DIMMs Per Channel (DPC)			
<b>T</b>	Ranks Per			1 Slot Per Channel 1DPC (1-DIMM Per Channel)	2 Slots Pe	2 Slots Per Channel	
Туре	DIMM & Data Width				1DPC (1-DIMM Per Channel)	2DPC (2-DIMM Per Channel)	
		4Gb*	8Gb	1.2 V	1.2 V	1.2 V	
RDIMM	SRx4	4GB	8GB	2666	2666	2666	
RDIMM	SRx8	8GB	16GB	2666	2666	2666	
RDIMM	DRx8	8GB	16GB	2666	2666	2666	
RDIMM	DRx4	16GB	32GB	2666	2666	2666	
RDIMM 3Ds	QRX4	N/A	2H-64GB	2666	2666	2666	
RDIMM 3Ds	8RX4	N/A	4H-128GB	2666	2666	2666	
LRDIMM	QRx4	32GB	64GB	2666	2666	2666	
LRDIMM 3Ds	QRX4	N/A	2H-64GB	2666	2666	2666	
LRDIMM 3Ds	8Rx4	N/A	4H-128GB	2666	2666	2666	

DDR4 Memory Support								
	Ranks DIMM Capacity (GB)			/ (GB)	Speed (MT/s); Voltage (V); Slots Per Channel (SPC) and DIMMs Per Channel (DPC)			
True	Per DIMM	DRAM Density			1 Slot Per Channel	2 Slots P	er Channel	
Туре	& Data Width				1DPC (1-DIMM Per Channel)	1DPC (1-DIMM2DPC (2-DIMMPer Channel)Per Channel)		
		4Gb*	8Gb	16Gb	1.2 V	1.2 V	1.2 V	
RDIMM	SRx4	4GB	8GB	16GB	2933	2933	2933	
RDIMM	SRx8	8GB	16GB	32GB	2933	2933	2933	
RDIMM	DRx8	8GB	16GB	32GB	2933	2933	2933	
RDIMM	DRx4	16GB	32GB	64GB	2933	2933	2933	
RDIMM 3Ds	QRX4	N/A	2H-64GB	2H-128GB	2933	2933	2933	
RDIMM 3Ds	8RX4	N/A	4H-128GB	4H-256GB	2933	2933	2933	
LRDIMM	QRx4	32GB	64GB	128GB	2933	2933	2933	
LRDIMM 3Ds	QRX4	N/A	2H-64GB	2H-128GB	2933	2933	2933	
LRDIMM 3Ds	8Rx4	N/A	4H-128GB	4H-256GB	2933	2933	2933	

# DDR4 Memory Support for 2nd Gen Intel Xeon Scalable-SP Processors

**Note 1.** Support for 2933 MHz memory is dependent on the CPU SKU.

**Note 2.** 16Gb-based memory modules are supported by 2nd Gen Intel Xeon Scalable-SP processors only.

# **DIMM** Population Guidelines for Optimal Performance

For optimal memory performance, follow the instructions listed in the tables below when populating memory modules.

#### Key Parameters for DIMM Configuration

Key Parameters for DIMM Configurations					
Parameters Possible Values					
Number of Channels	1, 2, 3, 4, 5, or 6				
Number of DIMMs per Channel         1DPC (1 DIMM Per Channel) or 2DPC (2 DIMMs Per Channel)					
DIMM Type	RDIMM (w/ECC), 3DS RDIMM, LRDIMM, 3DS LRDIMM				
DIMM Construction	non-3DS RDIMM Raw Cards: A/B (2Rx4), C (1Rx4), D (1Rx8), E (2Rx8) 3DS RDIMM Raw Cards: A/B (4Rx4) non-3DS LRDIMM Raw Cards: D/E (4Rx4) 3DS LRDIMM Raw Cards: A/B (8Rx4)				

#### DIMM Mixing Guidelines

General DIMM Mixing Guidelines					
	DIMM Mixing Rules				
٠	All DIMMs must be all DDR4 DIMMs.				
•	x4 and x8 DIMMs can be mixed in the same channel.				
٠	Mixing of LRDIMMs and RDIMMs is not allowed in the same channel, across different channels, and across different sockets.				
•	Mixing of non-3DS and 3DS LRDIMM is not allowed in the same channel, across different channels, and across different sockets.				

Mixing of DIMM Types within a Channel						
DIMM Types	RDIMM	LRDIMM	3DS LRDIMM			
RDIMM	Allowed	Not Allowed	Not Allowed			
LRDIMM	Not Allowed	Allowed	Not Allowed			
3DS LRDIMM	Not Allowed	Not Allowed	Allowed			

#### **DIMM Population Table**

**Note:** Unbalanced memory configuration decreases memory performance and is not recommended for Supermicro motherboards.

## *Memory Population Table for the Motherboards Using Intel Xeon Scalable-SP and 2nd Gen Intel Xeon Scalable-SP Processors*

	Memory Population Tables				
When 1 CPU is used:	Memory Population Sequence				
1 CPU & 1 DIMM	CPU1: P1-DIMMA1				
1 CPU & 2 DIMMs	CPU1: P1-DIMMA1/P1-DIMMD1				
1 CPU & 3 DIMMs	CPU1: P1-DIMMC1/P1-DIMMB1/P1-DIMMA1				
1 CPU & 4 DIMMs	CPU1: P1-DIMMB1/P1-DIMMA1/P1-DIMMD1/P1-DIMME1				
1 CPU & 5 DIMMs (Unbalanced: not recomended)	CPU1: P1-DIMMC1/P1-DIMMB1/P1-DIMMA1/P1-DIMMD1/P1-DIMME1				
1 CPU & 6 DIMM	CPU1: P1-DIMMC1/P1-DIMMB1/P1-DIMMA1/P1-DIMMD1/P1-DIMME1/P1-DIMMF1				
When 2 CPUs are used:	Memory Population Sequence				
2 CPUs & 2 DIMMs	CPU1: P1-DIMMA1 CPU2: P2-DIMMA1				
2 CPUs & 4 DIMMs	CPU1: P1-DIMMA1/P1-DIMMD1 CPU2: P2-DIMMA1/P2-DIMMD1				
2 CPUs & 6 DIMMs	CPU1: P1-DIMMC1/P1-DIMMB1/P1-DIMMA1 CPU2: P2-DIMMC1/P2-DIMMB1/P2-DIMMA1				
2 CPUs & 8 DIMMs	CPU1: P1-DIMMB1/P1-DIMMA1/P1-DIMMD1/P1-DIMME1 CPU2: P2-DIMMB1/P2-DIMMA1/P2-DIMMD1/P2-DIMME1				
2 CPUs & 10 DIMMs	CPU1: P1-DIMMC1/P1-DIMMB1/P1-DIMMA1/P1-DIMMD1/P1-DIMME1/P1-DIMMF1 CPU2: P2-DIMMB1/P2-DIMMA1/P2-DIMMD1/P2-DIMME1				
2 CPUs & 12 DIMMs	CPU1: P1-DIMMC1/P1-DIMMB1/P1-DIMMA1/P1-DIMMD1/P1-DIMME1/P1-DIMMF1 CPU2: P2-DIMMC1/P2-DIMMB1/P2-DIMMA1/P2-DIMMD1/P2-DIMME1/P2-DIMMF1				

**Note 1.** Please install your processors starting with (CPU 1) Socket.

Note 2. Please refer to the Memory Configuration User Guide for the X11 UP/DP/MP

Motherboards that are posted on our website for detailed information on memory support for this motherboard.

## Memory Rank Sparing Tables

D	Dual Rank Memory Rank Sparing (16GB DIMM)			
Memory Population		Total RAM Detected		
	One Rank Configuration	Two Rank Configuration		
A1	8GB	8GB		
A1+B1	16GB	16GB		
A1+B1+C1	24GB	24GB		
A1+B1+C1+D1	32GB	32GB		
A1+B1+C1+D1+E1	40GB	40GB		
A1+B1+C1+D1+E1+F1	49GB	49GB		

Q	Quad Rank Memory Rank Sparing (64GB DIMM)			
Memory Population	Total RAM Detected			
	One Rank Configuration	Two Rank Configuration		
A1	48GB	32GB		
A1+B1	96GB	64GB		
A1+B1+C1	144GB	96GB		
A1+B1+C1+D1	192GB	128GB		
A1+B1+C1+D1+E1	240GB	160GB		
A1+B1+C1+D1+E1+F1	288GB	192GB		

#### **DCPMM Population Table for the Motherboards based on 2nd Gen Intel Xeon Scalable-SP Processors**

**Note:** Only 2nd Gen Intel Xeon Scalable-SP (82xx/62xx/52xx/4215 series) processors support DCPMM memory.

	Symmetric Population within 1 CPU Socket						
Modes P1-DIMMF1 P1-DIMME1 P1-DIMMD1 P1-DIMMA1 P1-DIMMB1 P1-DIMMC1 Channel Con					Channel Config.		
AD	DCPMM	DRAM1	DRAM1	DRAM1	DRAM1	DCPMM	1-1-1
MM	DCPMM	DRAM1	DRAM1	DRAM1	DRAM1	DCPMM	1-1-1
AD + MM	DCPMM	DRAM3	DRAM3	DRAM3	DRAM3	DCPMM	1-1-1

	Legend (for the table above)					
		DDR4 Type			Capacity	
DRAM1	RDIMM	3DS RDIMM	LRDIMM	3DS LRDIMM	Refer to Validation Matrix	
DRAM2	RDIMM	-		-	(DDR4 DIMMs validated with	
DRAM3	RDIMM	3DS RDIMM	LRDIMM	-	DCPMM) below.	

**Note**: DDR4 single rank x8 is not available for DCPMM Memory Mode or App-Direct Mode.

	Legend (for the first table above)		
	Capacity		
DCPMM         Any Capacity (Uniformly for all channels for a given configuration)			

- Mode definitions: AD=App Direct Mode, MM=Memory Mode, AD+MM=Mixed Mode
- For MM, general DDR4-to-DCPMM ratio is between 1:4 and 1:16. Excessive capacity for DCPMM can be used for AD.
- For each individual population, rearrangements between channels are allowed as long as the resulting population is compliant with the X11 memory population rules for the 2nd Gen Intel Xeon Scalable-SP processors.
- For each individual population, please use the same DDR4 DIMM in all slots.
- For each individual population, sockets are normally symmetric with exceptions for 1 DCPMM per socket and 1 DCPMM per node case. Currently, DCPMM modules operate at 2666 MHz.
- No mixing of DCPMM and NVMDIMMs within the same platform is allowed.
- This DCPMM population guide targets a balanced DCPMM-to-DRAM-cache ratio in MM and MM + AD modes.

Validation Matrix (DDR4 DIMMs Validated w/DCPMM)				
	Ranks Per DIMM	DIMM Capacity (GB)		
DIMM Type	& Data Width	DRAM Density		
	(Stack)	4Gb	8Gb	
	1Rx4	8GB	16GB	
RDIMM	2Rx8	8GB	16GB	
	2Rx4	16GB	32GB	
LRDIMM	4Rx4	N/A	64GB	
LRDIMM 3DS	8Rx4 (4H)	N/A	128GB	

**Note 1.** Please install your processors starting with CPU Socket 1.

**Note 2.** Please refer to the Memory Configuration User Guide for the X11 UP/DP/MP Motherboards that is posted on our website for detailed information on memory support for this motherboard.

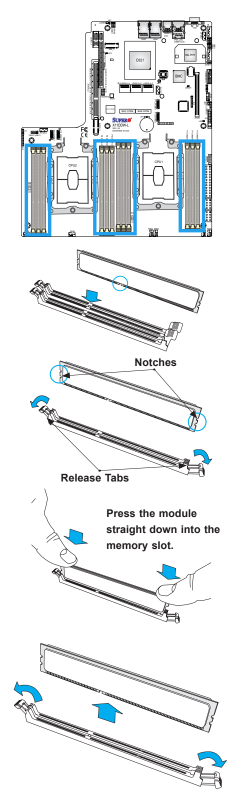
## **DIMM Installation**

- Insert DIMM modules following memory installation instructions given in the previous section. For the system to work properly, please use memory modules of the same type and speed on the motherboard.
- 2. Push the release tabs outwards on both ends of the DIMM slot to unlock it.
- 3. Align the key of the DIMM module with the receptive point on the memory slot.
- 4. Align the notches on both ends of the module against the receptive points on the ends of the slot.
- 5. Use two thumbs together to press the module down into the slot until the module snaps into place.
- 6. Press the release tabs to the locked positions to secure the DIMM module into the slot.

**DIMM Module Removal** 

the right.

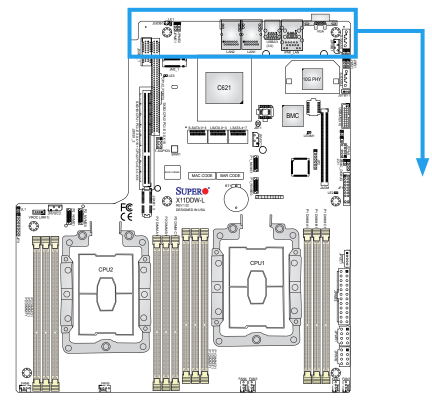
Press the release tabs on both ends of the DIMM socket to release the DIMM module from the socket as shown in the drawing on



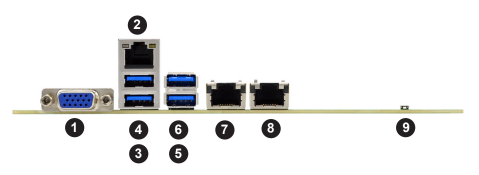
# Warnings: 1. Please do not use excessive force when pressing the release tabs on the ends of the DIMM socket to avoid causing any damage to the DIMM module or the DIMM socket.2. Please handle DIMM modules with care. Carefully follow all the instructions given on Page 1 of this chapter to prevent ESD-related damages to your memory modules or components.

## 2.5 Rear I/O Ports

See the figure below for the locations and descriptions of the various I/O ports on the rear of the motherboard.



Back panel I/O Port Locations and Definitions



	Back Panel I/O Ports				
No.	Description	No.	Description		
1.	VGA port	6.	USB3 (3.0)		
2.	Dedicated IPMI LAN	7.	LAN1		
3.	USB0 (3.0)	8.	LAN2		
4.	USB1 (3.0)	9.	Unit Identifier Switch		
5.	USB2 (3.0)				

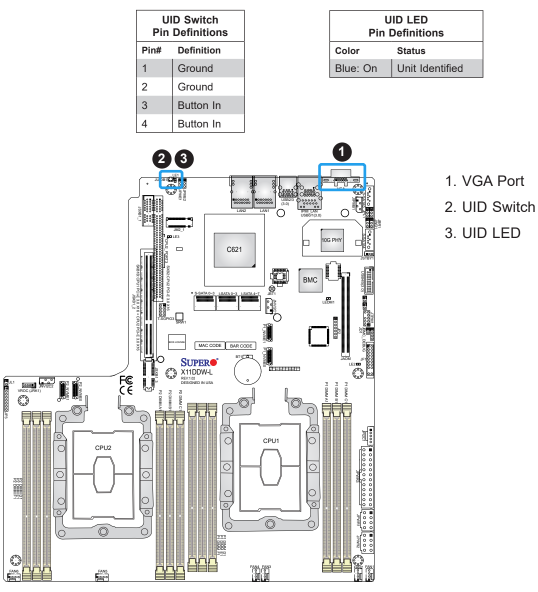
#### VGA Port

The onboard VGA port is located next to IPMI LAN port on the I/O back panel. Use this connection for VGA display.

#### Unit Identifier Switch/UID LED Indicator

A Unit Identifier (UID) switch (UID) and a UID LED Indicator (LE1) are located on the I/O back panel. When you press the UID switch, the UID LED indicator will be turned on. Press the UID switch again to turn off the LED. The UID Indicator provides easy identification of a system unit that may be in need of service.

**Note:** UID can also be triggered via IPMI on the motherboard. For more information on IPMI, please refer to the IPMI User's Guide posted on our website at http://www.supermicro.com.

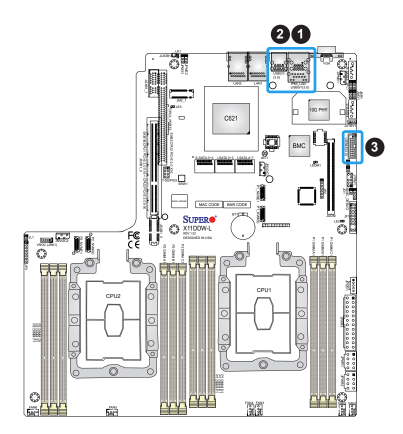


#### Universal Serial Bus (USB) Ports

There are two USB 3.0 ports (USB0/1) and two USB 3.0 ports (USB2/3) on the I/O back panel. Additionally, an internal USB 3.0 header located on the motherboard also provides two USB connections (USB4/5) for front access.

	Front Panel USB 4/5 (3.0/2.0) Pin Definitions				
Pin#	Definition	Pin#	Definition		
1	VBUS	11	IntA_P2_D+		
2	IntA_P1_SSRX-	12	IntA_P2_D-		
3	IntA_P1_SSRX+	13	GND		
4	GND	14	IntA_P2_SSTX+		
5	IntA_P1_SSTX-	15	IntA_P2_SSTX-		
6	IntA_P1_SSTX+	16	GND		
7	GND	17	IntA_P2_SSRX+		
8	IntA_P1_D-	18	IntA_P2_SSRX-		
9	IntA_P1_D+	19	VBus		
10	ID				

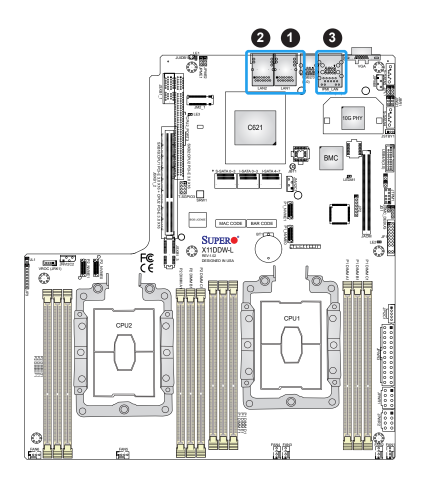
	Back Panel USB (3.0) Pin Definitions			
Pin#	Definition	Pin#	Definition	
1	VBUS	10	Power	
2	D-	11	USB 2.0 Differential Pair	
3	D+	12		
4	Ground	13	Ground of PWR Return	
5	StdA_SSRX-	14	SuperSpeed Receiver	
6	StdA_SSRX+	15	Differential Pair	
7	GND_DRAIN	16	Ground for Signal Return	
8	StdA_SSTX-	17	SuperSpeed Transmitter	
9	StdA_SSTX+	18	Differential Pair	



- 1. USB0/1
- 2. USB2/3
- 3. USB4/5

#### Ethernet Ports

Two LAN ports (LAN1/LAN2) and a dedicated IPMI LAN are located on the I/O back panel. These LAN ports are supported by the onboard AST 2500 BMC and accepts an RJ45 type cable. Refer to the LED Indicator Section for LAN LED information.



1. LAN1 2. LAN2 3. IPMI LAN

## 2.6 Front Control Panel

JF1 contains header pins for various buttons and indicators that are normally located on a control panel at the front of the chassis. These connectors are designed specifically for use with Supermicro chassis. See the figure below for the descriptions of the front control panel buttons and LED indicators.

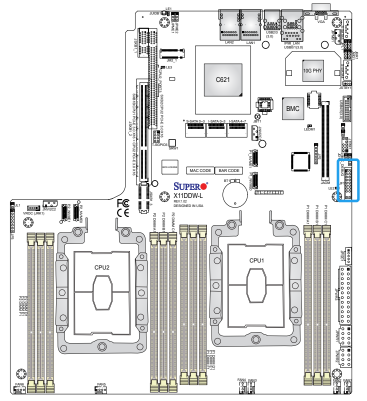
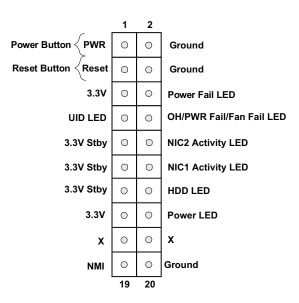


Figure 2-3. JF1 Header Pins



#### **Power Button**

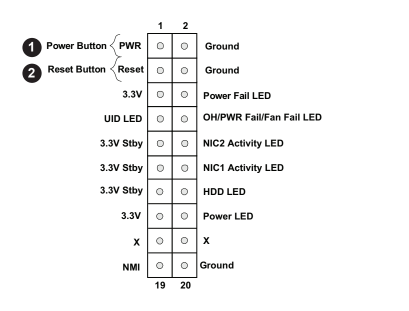
The Power Button connection is located on pins 1 and 2 of JF1. Momentarily contacting both pins will power on/off the system. This button can also be configured to function as a suspend button (with a setting in the BIOS - see Chapter 4). To turn off the power when the system is in suspend mode, press the button for 4 seconds or longer. Refer to the table below for pin definitions.

-	Power Button Pin Definitions (JF1)		
Pins	Definition		
1	Signal		
2	Ū		

#### **Reset Button**

The Reset Button connection is located on pins 3 and 4 of JF1. Attach it to a hardware reset switch on the computer case to reset the system. Refer to the table below for pin definitions.

Reset Button Pin Definitions (JF1)			
Pins	Definition		
3	Reset		
4 Ground			



- 1. PWR Button
- 2. Reset Button

#### **Power Fail LED**

The Power Fail LED connection is located on pins 5 and 6 of JF1. Refer to the table below for pin definitions.

Power Fail LED Pin Definitions (JF1)		
Pin#	Definition	
5	3.3V	
6	PWR Supply Fail	

#### Overheat(OH)/Fan Fail/PWR Fail/UID LED

Connect an LED cable to pins 7 and 8 of the Front Control Panel(JF1) to use UID/Overheat/ Fan Fail/Power Fail LED connections. The LED on pin 8 provides warnings of overheat, power failure or fan failure. Refer to the tables below for more information.

Information LED (UID/OH/PWR Fail/Fan Fail LED) Pin Definitions (Pin 7 & Pin 8 of JF1)		Information LED (UID/OH/PWR Fail/Fan Fail LED) State Definitions (Pin 7 & Pin 8 of JF1)		
Pin#	Definition	State Definition		
7	Blue UID LED	Off	Normal	
8 OH/Fan Fail/PWR Fail LED		On	Overheat	
L		Flashing	Fan Fail	

Information LED (UID/OH/PWR Fail/Fan Fail LED) Pin Definitions (Pin 7 & Pin 8 of JF1)					
Status Description			Description		
Solid red			An overheat condition h	as occurred. (This may be caused by cable congestion).	
Blinking red (1Hz) Fan failure: check for an			Fan failure: check for ar	n inoperative fan.	
Blinking red (0.25H	lz)		Power failure: check for	a non-operational power supply	
Solid blue			Local UID is activated. I environment that might	Use this function to locate a unit in a rack-mount be in need of service.	
Blinking blue (300	mse	c)	Remote UID is on. Use might be in need of serv	this function to identify a unit from a remote location that vice.	
1 2		7	1. Power Fail LED		
Power Button	0	0	Ground	2. UID LED	
Reset Button <b>Keset</b>	0	0	Ground	3. OH/PWR Fail/Fan Fail L	
3.3V	0	0			
	0	0	OH/PWR Fail/Fan Fail L	LED 3	
3.3V Stby	0	0	NIC2 Activity LED		
3.3V Stby	0	0	NIC1 Activity LED		
3.3V Stby	0	0	HDD LED		
3.3V	0	0	Power LED		
x	0	0	x		
NMI	0	0	Ground		
	19	20			

#### NIC1/NIC2 (LAN1/LAN2)

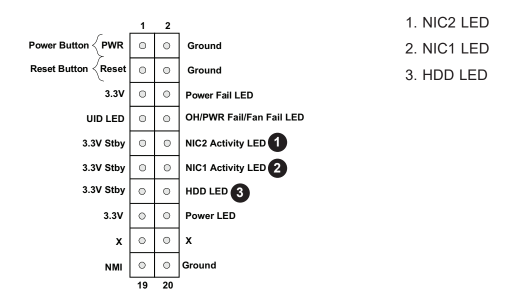
The NIC (Network Interface Controller) LED connection for LAN port 1 is located on pins 11 and 12 of JF1, and LAN port 2 is on pins 9 and 10. Attach the NIC LED cables here to display network activity. Refer to the table below for pin definitions.

LAN1/LAN2 LED Pin Definitions (JF1)		
Pin#	Definition	
9	NIC 2 Activity LED	
11	NIC 1 Activity LED	

#### HDD LED

The HDD LED connection is located on pins 13 and 14 of JF1. Attach a cable to pin 14 to show hard drive activity status. Refer to the table below for pin definitions.

HDD LED Pin Definitions (JF1)		
Pins	Definition	
13	3.3V Stdby	
14	HDD Active	



#### Power LED

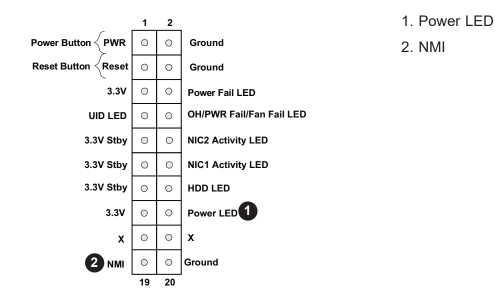
The Power LED connection is located on pins 15 and 16 of JF1. Refer to the table below for pin definitions.

Power LED Pin Definitions (JF1)		
Pins Definition		
15	3.3V	
16	PWR LED	

#### **NMI Button**

The non-maskable interrupt (NMI) button header is located on pins 19 and 20 of JF1. Refer to the table below for pin definitions.

NMI Button Pin Definitions (JF1)		
Pins	Definition	
19	Control	
20	Ground	



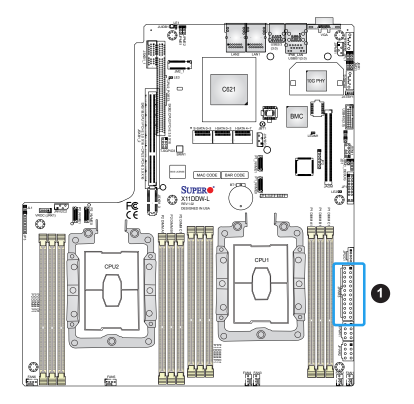
## 2.7 Connectors

#### **Power Connector**

#### **ATX and CPU Power Connectors**

JPWR3 is the 24-pin ATX main power supply connector. This primary power supply connector meets the ATX SSI EPS 24-pin specification. You must also connect the 8-pin (JPWR1/ JPWR2) CPU power connectors to your power supply.

AT	ATX Power 24-pin Connector Pin Definitions				
Pin#	Definition	Pin#	Definition		
13	+3.3V	1	+3.3V		
14	NC	2	+3.3V		
15	Ground	3	Ground		
16	PS_ON	4	+5V		
17	Ground	5	Ground		
18	Ground	6	+5V		
19	Ground	7	Ground		
20	Res (NC)	8	PWR_OK		
21	+5V	9	5VSB		
22	+5V	10	+12V		
23	+5V	11	+12V		
24	Ground	12	+3.3V		

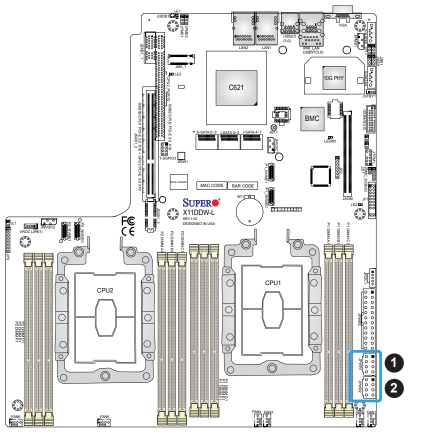


1. ATX Power Supply

#### 12V 8-pin CPU Power Connectors

JPWR1 and JPWR2 are the 8-pin 12V DC power input for the CPU or alternative single power source for a special enclosure when the 24-pin ATX power is not in use. Refer to the table below for pin definitions.

12V 8-pin Power Pin Definitions			
Pin# Definition			
1 - 4	Ground		
5 - 8 +12V			



1. JPWR1

2. JPWR2

## Headers

#### **Onboard Fan Header**

This motherboard has six fan headers (FAN1~6,). All these 4-pin fan headers are backwardcompatible with traditional 3-pin fans. However, onboard fan speed control is available only when all 4-pin fans are used on the motherboard. Fan speed control is supported by Thermal Management via IPMI 2.0 interface. See the table below for pin definitions.

Fan Header Pin Definitions		
Pin#	Definition	
1	Ground (Black)	
2	+12V (Red)	
3	Tachometer	
4	PWM Control	

1. FAN1

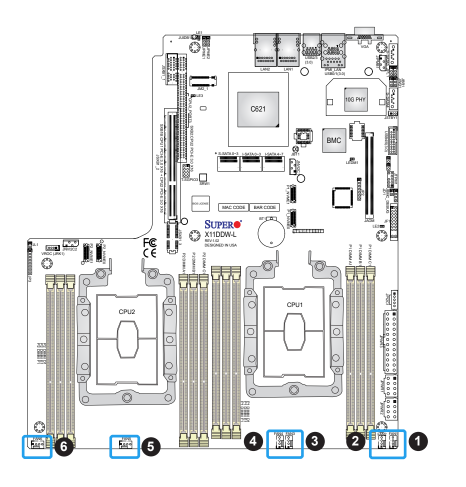
2. FAN2

3. FAN3

4. FAN4

5. FAN5

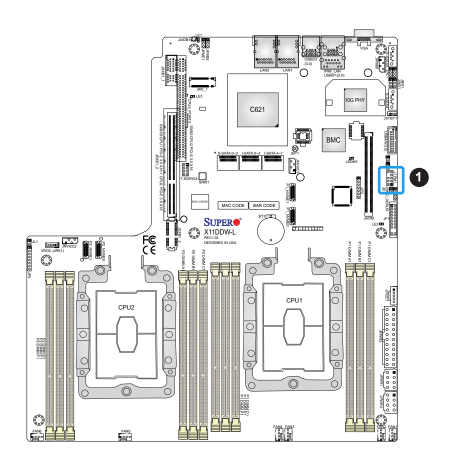
6. FAN6



#### **TPM Header**

The JTPM1 header is used to connect a Trusted Platform Module (TPM)/Port 80, which is available from Supermicro (optional). A TPM/Port 80 connector is a security device that supports encryption and authentication in hard drives. It allows the motherboard to deny access if the TPM associated with the hard drive is not installed in the system. See the table below for pin definitions.

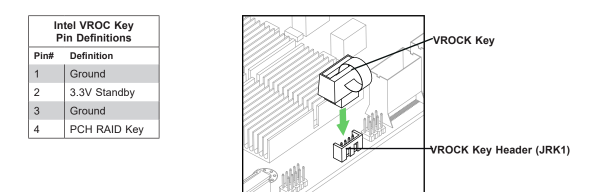
Trusted Platform Module/Port 80 Header Pin Definitions					
Pin#	Pin# Definition Pin# Definition				
1	+3.3V	2	SPI_CS#		
3	RESET#	4	SPI_MISO		
5	SPI_CLK	6	GND		
7	SPI_MOSI	8			
9	+3.3V Stdby	10	SPI_IRQ#		



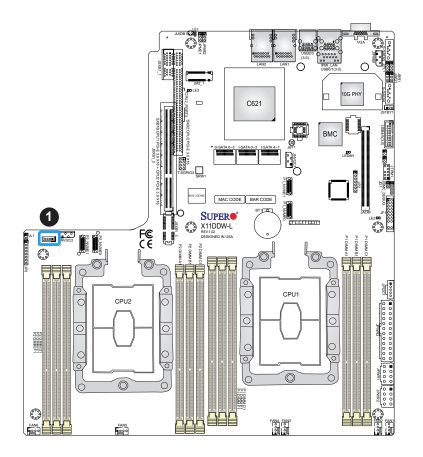
#### 1. TPM/Port 80 Header

#### VROC RAID Key Header

A RAID Key header is located at JRK1 on the motherboard. The RAID key is used to support onboard NVMe devices.



**Note:** The graphics contained in this user's manual are for illustration only. The components installed in your system may or may not look exactly the same as the graphics shown in the manual.



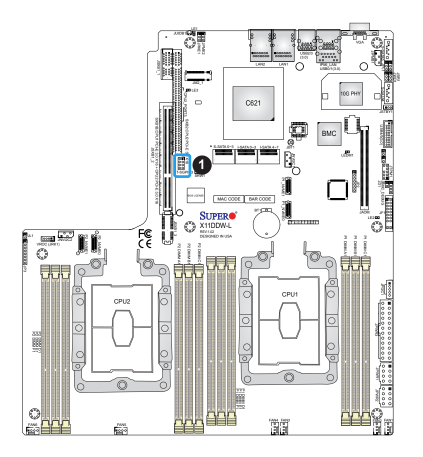
#### 1. VROC RAID Key

#### **T-SGPIO3 Header**

The T-SGPIO3 (Serial General Purpose Input/Output) header is used to communicate with the enclosure management chip on the back panel.

T-SGPIO3 Header Pin Definitions					
Pin# Definition Pin# Definition					
1	NC	2	NC		
3	Ground	4	DATA Out		
5	Load	6	Ground		
7	Clock	8	NC		

NC = No Connection



1. T-SGPIO3

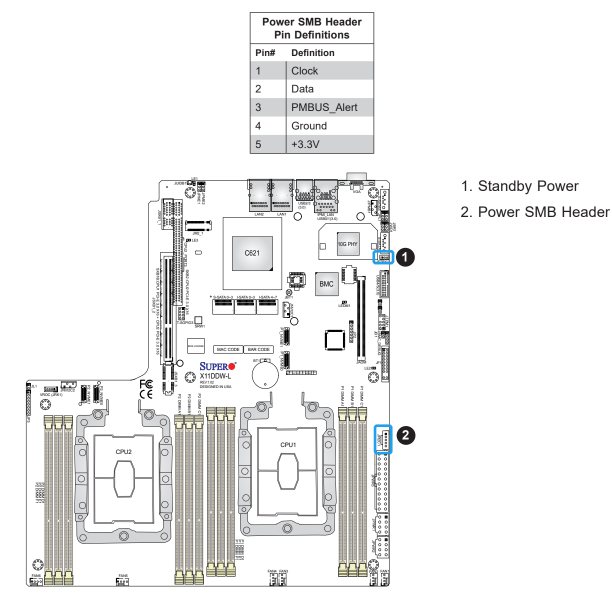
#### **Standby Power**

The Standby Power header is located at JSTBY1 on the motherboard. You must have a card with a Standby Power connector and a cable to use this feature. Refer to the table below for pin definitions.

	Standby Power Pin Definitions	
Pin#	Pin# Definition	
1	+5V Standby	
2	Ground	
3	No Connection	

#### Power SMB (I<sup>2</sup>C) Header

The Power System Management Bus (I<sup>2</sup>C) connector (JPI<sup>2</sup>C1) monitors the power supply, fan, and system temperatures. Refer to the table below for pin definitions.



#### 4-pin BMC External I<sup>2</sup>C Header

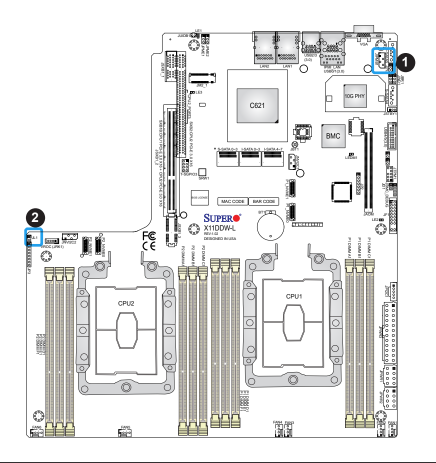
A System Management Bus header for IPMI 2.0 is located at JIPMB1. Connect the appropriate cable here to use the IPMB I<sup>2</sup>C connection on your system. Refer to the table below for pin definitions.

External I <sup>2</sup> C Header Pin Definitions		
Pin#	Pin# Definition	
1	Data	
2	Ground	
3	Clock	
4	No Connection	

#### **Chassis Intrusion**

A Chassis Intrusion header is located at JL1 on the motherboard. Connect an appropriate cable from JL1 to the chassis so that you can be informed of a chassis intrusion (via IPMI) when the system case is opened. Refer to the table below for pin definitions.

Chassis Intrusion Pin Definitions	
Pin#	Definition
1	Intrusion Input
2	Ground



1. JIPMB1

2. Chassis Intrusion

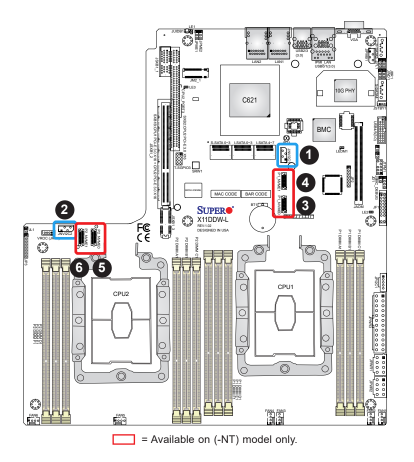
#### **NVMe SMBus Headers**

NVMe SMBus (I<sup>2</sup>C) headers (JNVI<sup>2</sup>C1/2), used for PCI-E SMBus clock and data connections, provide hot-plug support via a dedicated SMBus interface. This feature is only available for a Supermicro complete system with an SMCI-proprietary NVMe add-on card and cable installed. See the table below for pin definitions.

NVMe SMBus Header Pin Definitions	
Pin# Definition	
1	Data
2	Ground
3	Clock
4	VCCIO

#### **NVMe Connectors**

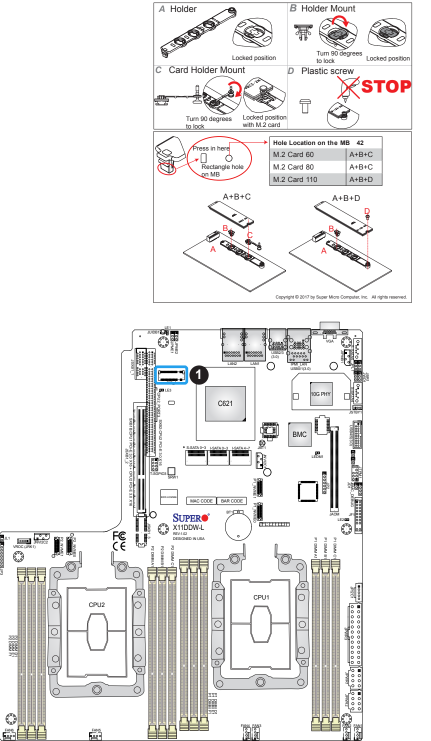
Use the two NVMe connectors (P1\_NVME0 and P1\_NVME1) to attach high-speed PCI-E storage devices. When installing an NVMe device on a motherboard, please be sure to connect the first NVMe port (P1\_NVME0) first for your system to work properly.



- 1. NVMe I<sup>2</sup>C1 Header
- 2. NVMe I<sup>2</sup>C2 Heade
- 3. P1\_NVME0 Slot
- 4. P1\_NVME1 Slot
- 5. P2\_NVME0 Slot
- 6. P2\_NVME1 Slot

#### PCI-E M.2 Slot

This motherboard has one PCI-E M.2 slot. M.2 was formerly Next Generation Form Factor (NGFF) and serves to replace mini PCI-E. M.2 allows for a variety of card sizes, increased functionality, and spatial efficiency. The M.2 socket on the motherboard supports PCI-E 3.0 X4 (32 Gb/s) SSD cards in the 2260, 2280, and 22110 form factors.

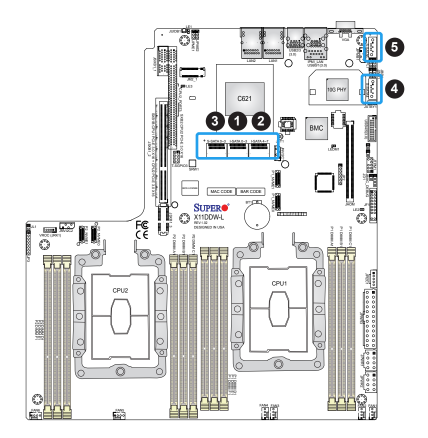


1. M.2 Slot

#### I-SATA 3.0 and S-SATA 3.0 Ports

The X11DDW-L/NT has eight I-SATA 3.0 ports (I-SATA0~3, I-SATA4~7) and six S-SATA (S-SATA0~3, S-SATA4, S-SATA5) on the motherboard. These SATA ports are supported by the Intel C621/C622 chipset. S-SATA4/S-SATA5 can be used with Supermicro SuperDOMs which are yellow SATA DOM connectors with power pins built-in, and do not require external power cables. Supermicro SuperDOMs are backward-compatible with regular SATA HDDs or SATA DOMs that need external power cables. All these SATA ports provide serial-link signal connections, which are faster than the connections of Parallel ATA.

SATA 3.0 Port Pin Definitions	
Pin#	Signal
1	Ground
2	SATA_TXP
3	SATA_TXN
4	Ground
5	SATA_RXN
6	SATA_RXP
7	Ground

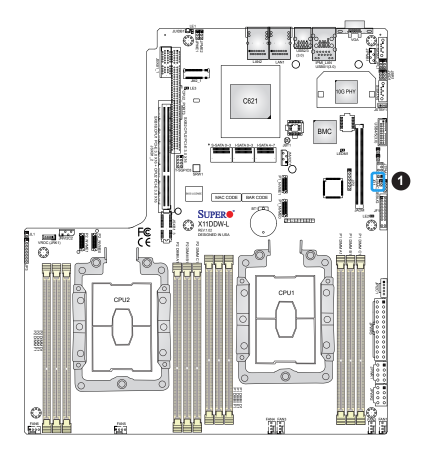


- 1. I-SATA0-3
- 2. I-SATA4-7
- 3. S-SATA0-3
- 4. S-SATA4
- 5. S-SATA5

#### Speaker Header (Optional for an External Speaker/Buzzer)

A speaker header, located at JD1, can be used in conjunction with an external speaker (optional). Use an appropriate cable to connect this header to an external speaker or buzzer for support of BIOS beep codes and system alarms. See the layout below for JD1 location.

Speaker Connector Pin Definitions	
Pin Setting	Definition
Pins 1-3	Power LED
Pins 4-7	Speaker



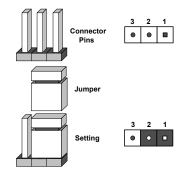
#### 1. Speaker Header

## 2.8 Jumper Settings

#### **How Jumpers Work**

To modify the operation of the motherboard, jumpers can be used to choose between optional settings. Jumpers create shorts between two pins to change the function of the connector. Pin 1 is identified with a square solder pad on the printed circuit board. See the diagram at right for an example of jumping pins 1 and 2. Refer to the motherboard layout page for jumper locations.

**Note:** On two-pin jumpers, "Closed" means the jumper is on and "Open" means the jumper is off the pins.



#### **CMOS Clear**

JBT1 is used to clear CMOS, which will also clear any passwords. Instead of pins, this jumper consists of contact pads to prevent accidentally clearing the contents of CMOS. *To Clear CMOS* 

- 1. First power down the system and unplug the power cord(s).
- 2. Remove the cover of the chassis to access the motherboard.
- 3. Remove the onboard battery from the motherboard.
- 4. Short the CMOS pads with a metal object such as a small screwdriver for at least four seconds.
- 5. Remove the screwdriver (or shorting device).
- 6. Replace the cover, reconnect the power cord(s), and power on the system.

**Note:** Clearing CMOS will also clear all passwords.



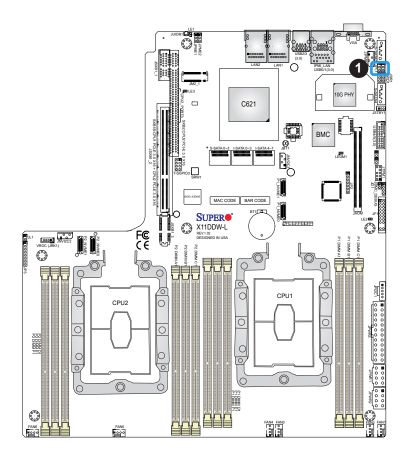
JBT1 contact pads

Do not use the PW\_ON connector to clear CMOS.

#### LAN Port Enable/Disable

Change the setting of jumper JPL1 to enable or disable LAN ports 1 and 2. The default setting is Enabled.

LAN Port Enable/Disable Jumper Settings	
Jumper Setting	Definition
Pins 1-2	Enabled
Pins 2-3	Disabled



#### 1. LAN Enable/Disable

#### Management Engine (ME) Recovery

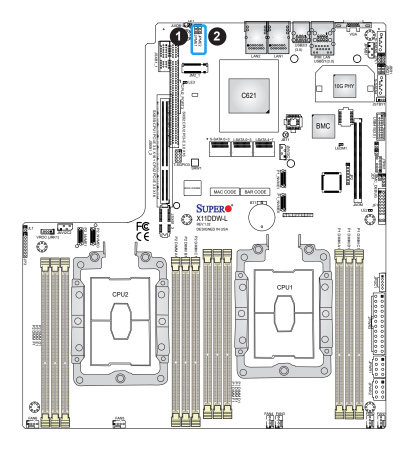
Use jumper JPME1 to select ME Firmware Recovery mode, which will limit resource allocation for essential system operation only in order to maintain normal power operation and management. In the single operation mode, online upgrade will be available via Recovery mode. See the table below for jumper settings.

ME Recovery Mode Jumper Settings	
Jumper Setting	Definition
Pins 1-2	Normal
Pins 2-3	ME Recovery

#### Manufacturing Mode

Close JPME2 to bypass SPI flash security and force the system to use the Manufacturing Mode, which will allow you to flash the system firmware from a host server to modify system settings. See the table below for jumper settings.

Manufacturing Mode Select Jumper Settings	
Jumper Setting	Definition
Pins 1-2	Normal (Default)
Pins 2-3	Manufacturing Mode



1. ME Recovery

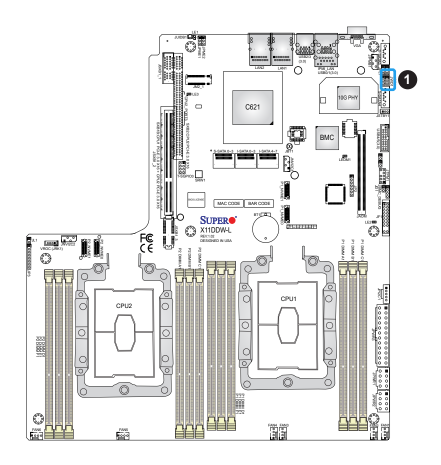
2. Manufacturing Mode

#### Watch Dog

JWD1 controls the Watch Dog function. Watch Dog is a monitor that can reboot the system when a software application hangs. Jumping pins 1-2 will cause Watch Dog to reset the system if an application hangs. Jumping pins 2-3 will generate a non-maskable interrupt signal for the application that hangs. Watch Dog must also be enabled in BIOS. The default setting is Reset.

**Note:** When Watch Dog is enabled, the user needs to write their own application software to disable it.

Watch Dog Jumper Settings	
Jumper Setting	Definition
Pins 1-2	Reset
Pins 2-3	NMI
Open	Disabled



1. Watch Dog

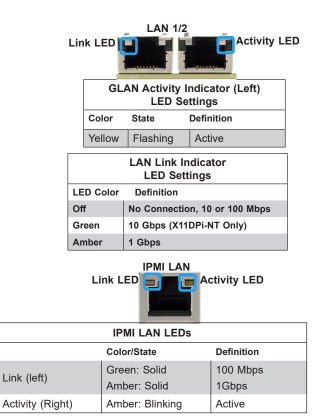
## 2.9 LED Indicators

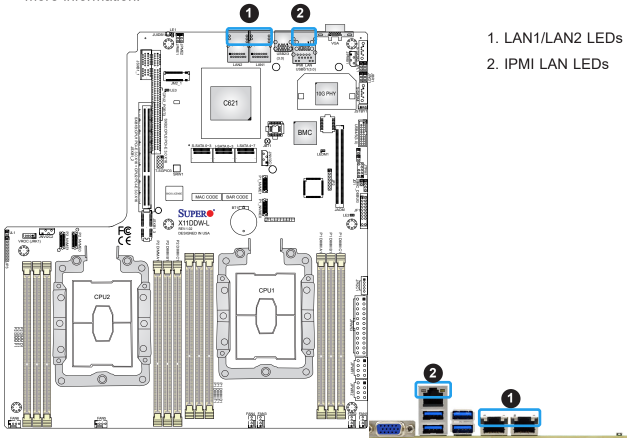
#### LAN LEDs

The LAN ports are located on the IO Backplane on the motherboard. Each Ethernet LAN port has two LEDs. The yellow LED indicates activity. Located on the left side of the LAN port, the Link LED indicates the speed of the connection by being green, amber, or off. See the tables on the right for more information.

#### **Dedicated IPMI LAN LEDs**

In addition to LAN 1/LAN 2, a dedicated IPMI LAN is located on the I/O Backplane of the motherboard. The amber LED on the right indicates activity, while the green LED on the left indicates the speed of the connection. See the table on the right for more information.





#### **BMC Heartbeat LED**

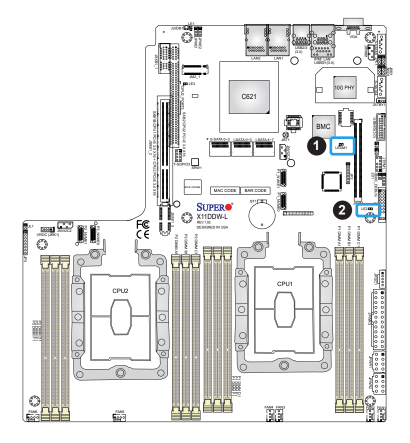
LEDM1 is the BMC heartbeat LED. When the LED is blinking green, BMC is functioning normally. See the table below for the LED status.

Onboard Power LED Indicator	
LED Color	Definition
Green:	BMC Normal
Blinking	

#### **Onboard Power LED**

The Onboard Power LED is located at LE2 on the motherboard. When this LED is on, the system is on. Be sure to turn off the system and unplug the power cord before removing or installing components. Refer to the table below for more information.

Onboard Power LED Indicator		
LED Color	Definition	
	System Off	
Off	(power cable not	
	connected)	
Green	System On	



1. BMC Heartbeat LED

2. Onboard Power LED

#### Unit ID LED

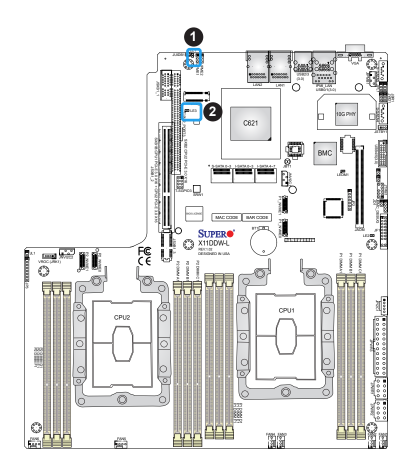
A rear UID LED indicator at LE1 is located near the UID switch on the back panel. This UID indicator provides easy identification of a system unit that may need service.

UID LED LED Indicator	
LED Color	Definition
Blue: On	Unit Identified

#### M.2 LED

An M.2 LED is located at LE3 on the motherboard. When LE3 is blinking, M.2 functions normally. Refer to the table below for more information.

M.2 LED State		
LED Color	Definition	
Green: Blinking	Device Working	



1. UID LED 2. M.2 LED

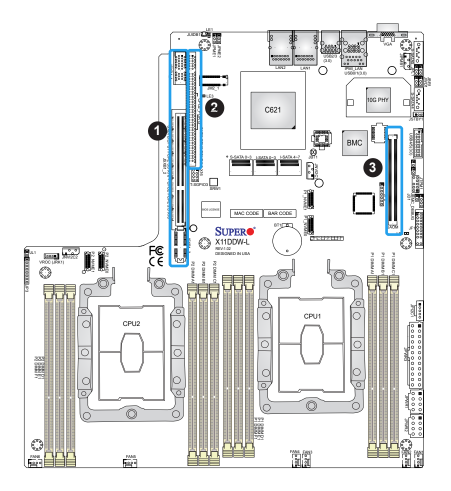
## 2.10 PCI-E 3.0 Slots

#### PCI-E 3.0 Slots

There are several PCI-E slots located on the motherboard. Refer to the layout below for their locations.

**Note 1.** After you've enabled VMD on a PCI-E slot of your choice, this PCI-E slot will be dedicated to VMD use only, and it will no longer support any PCI-E device. To reactivate this slot for PCI-E use, please disable VMD.

**Note 2.** To avoid causing interference with other components, please be sure to use an add-on card that is fully compliant with the PCI-standard on a PCI slot.



 PCI-E 3.0 (x16 + x16) Left Riser Card (SXB1)
 PCI-E 3.0 x16 Right Riser Card (SXB2)
 PCI-E 3.0 x16 SAS3 AOM Controller (JAOM)

## Chapter 3

## Troubleshooting

## **3.1 Troubleshooting Procedures**

Use the following procedures to troubleshoot your system. If you have followed all of the procedures below and still need assistance, refer to the 'Technical Support Procedures' and/ or 'Returning Merchandise for Service' section(s) in this chapter. <u>Always disconnect the AC power cord before adding, changing, or installing any non hot-swap hardware components</u>.

## **Before Power On**

- 1. Check that the power LED on the motherboard is on.
- 2. Make sure that the power connector is connected to your power supply.
- 3. Make sure that no short circuits exist between the motherboard and chassis.
- 4. Disconnect all cables from the motherboard, including those for the keyboard and mouse.
- 5. Remove all add-on cards.
- 6. Install a CPU, a heatsink\*, and connect the internal speaker and the power LED to the motherboard. Check all jumper settings as well. (Make sure that the heatsink is fully seated.)
- 7. Use the correct type of onboard CMOS battery (CR2032) as recommended by the manufacturer. To avoid possible explosion, do not install the CMOS battery upside down.

### No Power

- 1. Make sure that no short circuits exist between the motherboard and the chassis.
- 2. Verify that all jumpers are set to their default positions.
- 3. Check that the 115V/230V switch on the power supply is properly set.
- 4. Turn the power switch on and off to test the system.
- If the battery on your motherboard is old, please check to verify that it still supplies ~3VDC. If it does not, replace it with a new one.

## No Video

- 1. If the power is on but you have no video, remove all the add-on cards and cables.
- 2. Use the speaker to determine if any beep codes exist. Refer to Appendix A for details on beep codes.

## System Boot Failure

If the system does not display POST (Power-On-Self-Test) or does not respond after the power is turned on, check the following:

- 1. Check for any error beep from the motherboard speaker.
- If there is no error beep, try to turn on the system without DIMM modules installed. If there is still no error beep, replace the motherboard.
- If there are error beeps, clear the CMOS settings by unplugging the power cord and contacting both pads on the CMOS Clear Jumper (JBT1). Refer to chapter 2.
- 2. Remove all components from the motherboard, especially the DIMM modules. Make sure that system power is on and that memory error beeps are activated.
- 3. Turn on the system with only one DIMM module installed. If the system boots, check for bad DIMM modules or slots by following the Memory Errors Troubleshooting procedure in this Chapter.

## **Memory Errors**

- 1. Make sure that the DIMM modules are properly and fully installed.
- Confirm that you are using the correct memory. Also, it is recommended that you use the same memory type and speed for all DIMMs in the system. <u>See Section 2.4 for</u> <u>memory details</u>.
- 3. Check for bad DIMM modules or slots by swapping modules between slots and noting the results.
- 4. Check the power supply voltage 115V/230V switch.

## Losing the System's Setup Configuration

- 1. Make sure that you are using a high quality power supply. A poor quality power supply may cause the system to lose the CMOS setup information. Refer to Section 1.6 for details on recommended power supplies.
- 2. The battery on your motherboard may be old. Check to verify that it still supplies ~3VDC. If it does not, replace it with a new one.
- 3. If the above steps do not fix the setup configuration problem, contact your vendor for repairs.

#### When the System Becomes Unstable

- A. If the system becomes unstable during or after OS installation, check the following:
- 1. CPU/BIOS support: Make sure that your CPU is supported and that you have the latest BIOS installed in your system.
- 2. Memory support: Make sure that the memory modules are supported by testing the modules using memtest86 or a similar utility.

**Note**: Refer to the product page on our website at http://www.supermicro.com for memory and CPU support and updates.

- 3. HDD support: Make sure that all hard disk drives (HDDs) work properly. Replace the bad HDDs with good ones.
- 4. System cooling: Check the system cooling to make sure that all heatsink fans and CPU/ system fans, etc., work properly. Check the hardware monitoring settings in the IPMI to make sure that the CPU and system temperatures are within the normal range. Also, check the front panel Overheat LED and make sure that it is not on.
- 5. Adequate power supply: Make sure that the power supply provides adequate power to the system. Make sure that all power connectors are connected. Please refer to our website for more information on the minimum power requirements.
- 6. Proper software support: Make sure that the correct drivers are used.

#### B. If the system becomes unstable before or during OS installation, check the following:

- 1. Source of installation: Make sure that the devices used for installation are working properly, including boot devices such as CD.
- 2. Cable connection: Check to make sure that all cables are connected and working properly.

- 3. Using the minimum configuration for troubleshooting: Remove all unnecessary components (starting with add-on cards first), and use the minimum configuration (but with a CPU and a memory module installed) to identify the trouble areas. Refer to the steps listed in Section A above for proper troubleshooting procedures.
- 4. Identifying bad components by isolating them: If necessary, remove a component in question from the chassis, and test it in isolation to make sure that it works properly. Replace a bad component with a good one.
- 5. Check and change one component at a time instead of changing several items at the same time. This will help isolate and identify the problem.
- 6. To find out if a component is good, swap this component with a new one to see if the system will work properly. If so, then the old component is bad. You can also install the component in question in another system. If the new system works, the component is good and the old system has problems.

## **3.2 Technical Support Procedures**

<u>Before contacting Technical Support, please take the following steps.</u> Also, note that as a motherboard manufacturer, we do not sell directly to end-users, so it is best to first check with your distributor or reseller for troubleshooting services. They should know of any possible problem(s) with the specific system configuration that was sold to you.

- Please review the 'Troubleshooting Procedures' and 'Frequently Asked Questions' (FAQs) sections in this chapter or see the FAQs on our website before contacting Technical Support.
- 2. BIOS upgrades can be downloaded from our website. **Note:** Not all BIOS can be flashed depending on the modifications to the boot block code.
- 3. If you still cannot resolve the problem, include the following information when contacting us for technical support:
- Motherboard model and PCB revision number
- BIOS release date/version (this can be seen on the initial display when your system first boots up)
- System configuration

An example of a Technical Support form is posted on our website.

<u>Distributors</u>: For immediate assistance, please have your account number ready when contacting our technical support department by e-mail.

## **3.3 Frequently Asked Questions**

## Question: What type of memory does my motherboard support?

**Answer:** This motherboard supports up to 3TB of 3DS Load Reduced DIMM (3DS LRDIMM), Load Reduced DIMM (LRDIMM), 3DS Registered DIMM (3DS RDIMM), Registered DIMM (RDIMM), Non-Volatile DIMM (NV-DIMM) DDR4 (288-pin) ECC 2933\*/2666/2400/2133 MHz memory in 12 memory slots. The X11DDW-L/NT also supports up to 4TB with DCPMM modules installed.

**Note:** Support for 2933 MHz memory is dependent on the CPU SKU. See Section 2.4 for details on installing memory.

## Question: Why can't I turn off the power using the momentary power on/off switch?

**Answer:** The instant power off function is controlled in BIOS by the Power Button Mode setting. When the On/Off feature is enabled, the motherboard will have instant off capabilities as long as the BIOS is in control of the system. When the Standby or Suspend feature is enabled or when the BIOS is not in control such as during memory count (the first screen that appears when the system is turned on), the momentary on/off switch must be held for more than four seconds to shut down the system. This feature is required to implement the ACPI features on the motherboard.

## Question: How do I update my BIOS?

**Answer:** It is recommended that you do not upgrade your BIOS if you are not experiencing any problems with your system. Updated BIOS files are located on our website at http://www.supermicro.com/ResourceApps/BIOS\_IPMI\_Intel.html. Please check our BIOS warning message and the information on how to update your BIOS on our website. Select your motherboard model and download the BIOS file to your computer. Also, check the current BIOS revision to make sure that it is newer than your BIOS before downloading. Please refer to the following section for the instructions on how to update your BIOS under UEFI Shell.

**Note**: The SPI BIOS chip used on this motherboard cannot be removed. Send your motherboard back to our RMA Department at Supermicro for repair. For BIOS Recovery instructions, please refer to the AMI BIOS Recovery Instructions posted at http://www.supermicro.com/support/manuals/.

## Question: How do I update my BIOS under UEFI Shell?

**Note:** We do not recommend that you update your BIOS if you are not experiencing a BIOS-related problem. If you need to update your BIOS, please follow the steps below to properly update your BIOS under UEFI Shell.

- 1. Download and save the BIOS update package to your computer.
- 2. Extract the files from the UEFI folder of the BIOS package to a USB stick.

**Note:** The USB stick doesn't have to be bootable; however, it has to be formatted with the FAT/FAT32 file system.

3. Insert the USB stick into a USB port, boot to the UEFI Built-In Shell, and enter the following commands to start the BIOS update:

Shell> fs0:

fs0:\> cd UEFI

fs0:\UEFI> flash.nsh BIOSname#.###

4. The FLASH.NSH script will compare the Flash Descriptor Table (FDT) code in the new BIOS with the existing one in the motherboard:

## a. If a different FDT is found

- A new file, STARTUP.NSH, will be created, and the system will automatically reboot in 10 seconds without you pressing any key. BIOS will be updated after the system reboots.
- You can also press <Y> to force an immediate system reboot to shorten the process. During system reboot, press the <F11> key to invoke the boot menu and boot into the build-in UEFI Shell. Your BIOS will be updated automatically.

## b. If the FDT is the same

• BIOS update will be immediately performed without a system reboot initiated.

**Warning:** Do not shut down or reset the system while updating the BIOS to prevent possible system boot failure!)

- 5. Perform an A/C power cycle after the message indicating the BIOS update has completed.
- 6. Go to the BIOS setup utility, and restore the BIOS settings.

## 3.4 Battery Removal and Installation

## **Battery Removal**

To remove the onboard battery, follow the steps below:

- 1. Power off your system and unplug your power cable.
- 2. Locate the onboard battery as shown below.
- 3. Using a tool such as a pen or a small screwdriver, push the battery lock outwards to unlock it. Once unlocked, the battery will pop out from the holder.
- 4. Remove the battery.

## **Proper Battery Disposal**

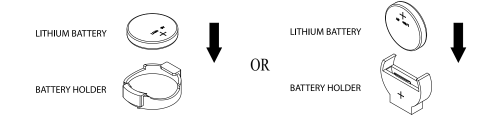
Please handle used batteries carefully. Do not damage the battery in any way; a damaged battery may release hazardous materials into the environment. Do not discard a used battery in the garbage or a public landfill. Please comply with the regulations set up by your local hazardous waste management agency to dispose of your used battery properly.

## **Battery Installation**

To install an onboard battery, follow the steps below:

- 1. Power off your system and unplug your power cable.
- 2. Locate the onboard battery as shown below.
- 3. Identify the battery's polarity. The positive (+) side should be facing up.
- 4. Insert the battery into the battery holder and push it down until you hear a click to ensure that the battery is securely locked.

**Note:** When replacing a battery, be sure to only replace it with the same type.



## 3.5 Returning Merchandise for Service

A receipt or copy of your invoice marked with the date of purchase is required before any warranty service will be rendered. You can obtain service by calling your vendor for a Returned Merchandise Authorization (RMA) number. When returning to the manufacturer, the RMA number should be prominently displayed on the outside of the shipping carton and mailed prepaid or hand-carried. Shipping and handling charges will be applied for all orders that must be mailed when service is complete.

For faster service, RMA authorizations may be requested online (http://www.supermicro.com/ support/rma/).

This warranty only covers normal consumer use and does not cover damages incurred in shipping or from failure due to the alteration, misuse, abuse, or improper maintenance of products.

During the warranty period, contact your distributor first for any product problems.

## Chapter 4

## **UEFI BIOS**

## 4.1 Introduction

This chapter describes the AMIBIOS<sup>™</sup> setup utility for the X11DDW-L/NT motherboard. The BIOS is stored on a chip and can be easily upgraded using a flash program.

**Note:** Due to periodic changes to the BIOS, some settings may have been added or deleted and might not yet be recorded in this manual. Please refer to the Manual Download area of our website for any changes to the BIOS that may not be reflected in this manual.

## Starting the Setup Utility

To enter the BIOS setup utility, press the <Delete> key while the system is booting up. (In most cases, the <Delete> key is used to invoke the BIOS setup screen. There are a few cases when other keys are used, such as <F1>, <F2>, etc.) Each main BIOS menu option is described in this manual.

The Main BIOS screen has two mainframes. The left frame displays all the options that can be configured. "Grayed-out" options cannot be configured. The right frame displays the key legend. Above the key legend is an area reserved for a text message. When an option is selected in the left frame, it is highlighted in white. Often a text message will accompany it. (Note that BIOS has default text messages built-in. We retain the option to include, omit, or change any of these text messages.) Settings printed in **Bold** are the default values.

A "▶" indicates a submenu. Highlighting such an item and pressing the <Enter> key will open the list of settings within that submenu.

The BIOS setup utility uses a key-based navigation system called hot keys. Most of these hot keys (<F1>, <F2>, <F3>, <F4>, <Enter>, <ESC>, <Arrow> keys, etc.) can be used at any time during the setup navigation process.

## 4.2 Main Setup

When you first enter the AMI BIOS setup utility, you will see the Main setup screen. You can always return to the Main setup screen by selecting the Main tab on the top of the screen. The Main BIOS setup screen is shown below.

Aptio Setup Utility – Main Advanced Event Logs IPMI	- <mark>Copyright (C) 2019 American</mark> Security Boot Save & Exit	Megatrends, Inc.
System Date System Time	[Thu 07/18/2019] [17:17:06]	Set the Date. Use Tab to switch between Date elements. Default Ranges:
Supermicro X11DDW-NT		Year: 1998-9999
BIOS Version	3.1	Months: 1-12
Build Date CPLD Version	04/30/2019 02.B4.08	Days: Dependent on month Range of Years may vary.
CFLD VENSION	02.84.00	Range of Years may vary.
Memory Information		
Total Memory	65536 MB	
		++: Select Screen
		f∔: Select Item
		Enter: Select
		+/-: Change Opt.
		F1: General Help
		F2: Previous Values F3: Optimized Defaults
		F4: Save & Exit
		ESC: Exit
Version 2.20.1275. C	opyright (C) 2019 American M	egatrends, Inc.

## System Date/System Time

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

**Note:** The time is in the 24-hour format. For example, 5:30 P.M. appears as 17:30:00. The date's default value is the BIOS build date after the RTC (Real Time Clock) reset.

## Supermicro X11DDW-L/NT

#### **BIOS Version**

This feature displays the version of the BIOS ROM used in the system.

## Build Date

This feature displays the date when the version of the BIOS ROM used in the system was built.

## **CPLD Version**

This feature displays the version of the CPLD (Complex-Programmable Logical Device) used in the system.

## Memory Information

## **Total Memory**

This feature displays the total size of memory available in the system.

## 4.3 Advanced Setup Configurations

Use the arrow keys to select the Advanced submenu and press <Enter> to access the submenu items:

Aptio Setup Utility – Copyright (C) 201 Main Advanced Event Logs IPMI Security Boot Sa	
<ul> <li>Boot Feature</li> <li>CPU Configuration</li> <li>Chipset Configuration</li> <li>Server ME Information</li> <li>PCH SATA Configuration</li> <li>PCH SATA Configuration</li> <li>PCEE-PCI/PAP Configuration</li> <li>Super IO Configuration</li> <li>Serial Port Console Redirection</li> <li>ACPI Settings</li> <li>Trusted Computing</li> <li>HTTP BOOT Configuration</li> <li>ISCSI Configuration</li> <li>Driver Health</li> </ul>	Boot Feature Configuration Page **: Select Screen 11: Select Item Enter: Select
Version 2,20,1275. Copyright (C) 2019	+/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

**Warning:** Take Caution when changing the Advanced settings. An incorrect value, an improper DRAM frequency, or a wrong BIOS timing setting may cause the system to malfunction. When this occurs, restore the setting to the manufacturer default setting.

## ►Boot Feature

## Quiet Boot

Use this feature to select the screen between displaying POST messages or the OEM logo at bootup. Select Disabled to display the POST messages. Select Enabled to display the OEM logo instead of the normal POST messages. The options are **Enabled** and Disabled.

**Note:** POST message is always displayed regardless of the item setting.

## **Option ROM Messages**

Use this feature to set the display mode for the Option ROM. Select Keep Current to use the current AddOn ROM display settings. Select Force BIOS to use the Option ROM display mode set by the system BIOS. The options are **Force BIOS** and Keep Current.

## **Bootup NumLock State**

Use this feature to set the Power-on state for the Numlock key. The options are Off and **On**.

## Wait For 'F1' If Error

Select Enabled to force the system to wait until the <F1> key is pressed if an error occurs. The options are Disabled and **Enabled**.

## INT19(Interrupt 19) Trap Response

Interrupt 19 is the software interrupt that handles the boot disk function. When this feature is set to Immediate, the ROM BIOS of the host adaptors will "capture" Interrupt 19 at bootup immediately and allow the drives that are attached to these host adaptors to function as bootable disks. If this item is set to Postponed, the ROM BIOS of the host adaptors will not capture Interrupt 19 immediately to allow the drives attached to these adaptors to function as bootable devices at bootup. The options are **Immediate** and Postponed.

## Re-try Boot

When EFI (Extensible Firmware Interface) Boot is selected, the system BIOS will automatically reboot the system from an EFI boot device after an initial boot failure. Select Legacy Boot to allow the BIOS to automatically reboot the system from a Legacy boot device after an initial boot failure. The options are **Disabled**, Legacy Boot, and EFI Boot.

## Install Windows 7 USB Support

Select Enabled to install the Windows 7 USB utility to support legacy USB devices for Windows 7 systems. The options are Enabled and **Disabled**.

## Port 61h Bit-4 Emulation

Select Enabled for I/O Port 61h-Bit 4 emulation support to enhance system performance. The options are Enabled and **Disabled**.

## **Power Configuration**

## Watch Dog Function

Select Enabled to allow the Watch Dog timer to reboot the system when it is inactive for more than 5 minutes. The options are Enabled and **Disabled.** 

## **Restore on AC Power Loss**

Use this feature to set the power state after a power outage. Select Power Off for the system power to remain off after a power loss. Select Power On for the system power to be turned on after a power loss. Select Last State to allow the system to resume its last power state before a power loss. The options are Stay Off, Power On, and **Last State**.

#### **Power Button Function**

This feature controls how the system shuts down when the power button is pressed. Select 4 Seconds Override for the user to power off the system after pressing and holding the power button for 4 seconds or longer. Select Instant Off to instantly power off the system as soon as the user presses the power button. The options are 4 Seconds Override and **Instant Off** 

## ► CPU Configuration

**Warning:** Setting the wrong values in the following sections may cause the system to malfunction.

## ▶ Processor Configuration

The following CPU information will be displayed:

- Processor BSP Revision
- Processor Socket
- Processor ID
- Processor Frequency
- Processor Max Ratio
- Processor Min Ratio
- Microcode Revision
- L1 Cache RAM
- L2 Cache RAM
- L3 Cache RAM
- Processor 0 Version
- Processor 1 Version

## Hyper-Threading (ALL)

Select Enable to use Intel Hyper-Threading Technology to enhance CPU performance. The options are **Enable** and Disable.

## **Core Enabled**

Use this feature to enable or disable CPU cores in the processor specified by the user. Use the <+> key and the <-> key on the keyboard to set the desired number of CPU cores you want to enable in a processor. Please note that the maximum of 24 CPU cores is currently available in each CPU package. The default setting is **0**.

## Monitor/Mwait

Select Enable to support Monitor and Mwait, which are two instructions in Streaming SIMD Extension 3 (SSE3), to improve synchronization between multiple threads for CPU performance enhancement. The options are **Auto**, Enable, and Disable.

## Execute Disable Bit (Available if supported by the OS & the CPU)

Select Enable for Execute Disable Bit support which will allow the processor to designate areas in the system memory where an application code can execute and where it cannot, thus preventing a worm or a virus from flooding illegal codes to overwhelm the processor, damaging the system during a virus attack. The options are **Enable** and Disable. (Refer to Intel and Microsoft websites for more information.)

# Intel Virtualization Technology (Available when two processors are installed on the motherboard)

Select Enable to use Intel Virtualization Technology which will allow multiple workloads to share the same set of common resources. On shared virtualized hardware, various workloads (or tasks) can co-exist, sharing the same resources, while functioning in full independence from each other, and migrating freely across multi-level infrastructures and scale as needed. The settings are **Enable** and Disable.

## **PPIN Control**

Select Unlock/Enable to use the Protected-Processor Inventory Number (PPIN) in the system. The options are **Unlock/Enable** and Lock/Disable.

## Hardware Prefetcher (Available when supported by the CPU)

If this feature is set to Enable, the hardware prefetcher will prefectch data from the main system memory to Level 2 cache to help expedite data transactions for memory performance enhancement. The options are Disable and **Enable**.

## Adjacent Cache Prefetch (Available when supported by the CPU)

Select Enable for the CPU to prefetch both cache lines for 128 bytes as comprised. Select Disable for the CPU to prefetch both cache lines for 64 bytes. The options are Disable and **Enable**.

**Note**: Please power off and reboot the system for the changes you've made to take effect. Please refer to Intel's website for detailed information.

## DCU Streamer Prefetcher (Available when supported by the CPU)

If this feature is set to Enable, the DCU (Data Cache Unit) streamer prefetcher will prefetch data streams from the cache memory to the DCU (Data Cache Unit) to speed up data accessing and processing to enhance CPU performance. The options are Disable and **Enable**.

## **DCU IP Prefetcher**

This feature allows the system to use the sequential load history, which is based on the instruction pointer of previous loads, to determine whether the system will prefetch additional lines. The options are **Enable** and Disable.

## LLC Prefetch

If this feature is set to Enable, LLC (hardware cache) prefetching on all threads will be supported. The options are **Disable** and Enable.

## Extended APIC (Extended Advanced Programmable Interrupt Controller)

Based on the Intel Hyper-Threading technology, each logical processor (thread) is assigned 256 APIC IDs (APIDs) in 8-bit bandwidth. When this feature is set to Enable, the APIC ID will be expanded from 8 bits to 16 bits to provide 512 APIDs to each thread to enhance CPU performance. The options are **Disable** and Enable.

## AES-NI

Select Enable to use the Intel Advanced Encryption Standard (AES) New Instructions (NI) to ensure data security. The options are **Enable** and Disable.

## ► Advanced Power Management Configuration

## **Power Technology**

Select Energy Efficient to support power-saving mode. Select Custom to customize system power settings. Select Disabled to disable power-saving settings. The options are Disable, **Energy Efficient**, and Custom.

## Power Performance Tuning (Available when "Power Technology" is set to Custom)

Select BIOS to allow the system BIOS to configure the Power-Performance Tuning Bias setting. The options are BIOS Controls EPB and **OS Controls EPB**.

## ENERGY\_PERF\_BIAS\_CFG mode (ENERGY PERFORMANCE BIAS CONFIGURATION Mode) (Available when "Power Performance Tuning" is set to BIOS Controls EPB)

Use this feature to set the processor power use policy to achieve the desired operation settings for your machine by prioritizing system performance or energy savings. Select Maximum Performance to maximize system performance (to its highest potential); however, this may result in maximum power consumption as energy is needed to fuel the processor frequency. The higher the performance is, the higher the power consumption will be. Select Max Power Efficient to maximize power saving; however, system performance may be substantially impacted because limited power use decreases the processor frequency. The options are Maximum Performance, Performance, **Balanced Performance**, Balanced Power, Power and Max Power Efficient.

# ► CPU P State Control (Available when "Power Technology" is set to Custom)

## SpeedStep (P-States)

EIST (Enhanced Intel SpeedStep Technology) allows the system to automatically adjust processor voltage and core frequency in an effort to reduce power consumption and heat dissipation. Please refer to Intel's website for detailed information. The options are Disable and **Enable**.

Config (Configuring) TDP (Available when SpeedStep is set to Enable and when the 2nd Gen Intel Xeon Scalable-SP 8260Y/6240Y/4214Y processors are used)

CPU P State Control			EIST allows the processor to dynamically adjust	
SpeedStep (P-States) Config TDP				frequency and voltage based on power versus performance
Intel Speed Select	[Base]		[Base]	needs.
Intel Speed Select			Config 2	
Core Count P1 Ratio	24   24		16   27	
Package TDP (W)			150	
EIST PSD Function			(HW ALL)	
Turbo Mode			[Enable]	
				++: Select Screen
				↑↓: Select Item
				Enter: Select
				+/-: Change Opt. F1: General Help
				F2: Previous Values
				F3: Optimized Defaults
				F4: Save & Exit

This feature allows the user to configure the maximum CPU TDP (Thermal Design Power) level for the system. The TDP level is subject to chassis and heatsink cooling restrictions. For proper thermal management, please check the chassis and heatsink specifications for proper CPU TDP sizing. The options are **Normal**, Level 1, and Level 2.

## Intel Speed Select (Available when SpeedStep is set to Enable and when the 2nd Gen Intel Xeon Scalable-SP 8260Y/6240Y/4214Y processors are used)

This feature allows the user to configure up to two additional base frequency settings for the processors used in your system as shown in the display below. The options are **Base**, Config (Configuration) 1, and Config (Configuration) 2.

## EIST PSD Function (Available when SpeedStep is set to Enable)

Use this item to configure the processor's P-State coordination settings. During a P-State, the voltage and frequency of the processor will be reduced when it is in operation. This makes the processor more energy efficient, resulting in further energy gains. The options are **HW\_ALL**, SW\_ALL, and SW-ANY.

## Turbo Mode (Available when SpeedStep is set to Enable)

Select enable to allow the CPU to operate at the manufacturer-defined turbo speed by increasing CPU clock frequency. This feature is available when it is supported by the CPUs used in the system. The options are Disable and **Enable**.

# ► Hardware PM (Power Management) State Control (Available when "Power Technology" is set to Custom)

## Hardware P-States

If this feature is set to Disable, hardware will choose a P-state setting for the system based on an OS request. If this feature is set to Native Mode, hardware will choose a P-state setting based on OS guidance. If this feature is set to Native Mode with No Legacy Support, hardware will choose a P-state setting independently without OS guidance. The options are **Disable**, Native Mode, Out of Band Mode, and Native Mode with No Legacy Support.

## ► CPU C State Control

## Autonomous Core C-State

Select Enable to support Autonomous Core C-State control which will allow the processor core to control its C-State setting automatically and independently. The options are **Disable** and Enable.

## CPU C6 Report (Available when Autonomous Core C-State is set to Disable)

Select Enable to allow the BIOS to report the CPU C6 state (ACPI C3) to the operating system. During the CPU C6 state, the power to all caches is turned off. The options are **Auto**, Enable, and Disable.

# Enhanced Halt State (C1E) (Available when Autonomous Core C-State is set to Disable)

Select Enable to enable "Enhanced Halt State" support, which will significantly reduce the CPU's power consumption by minimizing CPU's clock cycles and reduce voltage during a "Halt State." The options are Disable and **Enable**.

# ► Package C State Control (Available when "Power Technology" is set to Custom)

## Package C State

This feature is used to optimize and reduce CPU package power consumption in idle mode. Please note that the changes you've made in this setting will affect all CPU cores or the circuits of the entire system. The options are C0/C1 state, C2 state, C6 (non-Retention) state, C6 (Retention) state, No Limit, and **Auto**.

# ► CPU T State Control Available when "Power Technology" is set to Custom)

## Software Controlled T-States

If this feature is set to Enable, CPU throttling settings will be supported by the software of the system. The options are **Enable** and Disable.

## ► Chipset Configuration

Warning: Setting the wrong values in the following items may cause the system to malfunction.

## ►North Bridge

This feature allows the user to configure the settings for the Intel North Bridge.

## ► UPI (Ultra Path Interconnect) Configuration

This section displays the following UPI General Configuration information:

- Number of CPU
- Number of Active UPI Link
- Current UPI Link Speed
- Current UPI Link Frequency
- UPI Global MMIO Low Base/Limit
- UPI Global MMIO High Base/Limit
- UPI PCI-E Configuration Base/Size

## Degrade Precedence

Use this feature to select the degrading precedence option for Ultra Path Interconnect (UPI) connections. Select Topology Precedent to degrade UPI features if system options are in conflict. Select Feature Precedent to degrade UPI topology if system options are in conflict. The options are **Topology Precedence** and Feature Precedence.

## Link L0p Enable

Select Enable for the system BIOS to enable Link L0p support which will allow the CPU to reduce the UPI links from full width to half width in the event when the CPU's workload is low in an attempt to save power. This feature is available for the system that uses Intel processors with UPI technology support. The options are Disable, Enable, and **Auto**.

**Note**: You can change the performance settings for non-standard applications by using this parameter. It is recommended that the default settings be used for standard applications.

## Link L1 Enable

Select Enable for the BIOS to activate Link L1 support which will power down the UPI links to save power when the system is idle. This feature is available for the system that uses Intel processors with UPI technology support. The options are Disable, Enable, and **Auto**.

**Note**: Link L1 is an excellent feature for an idle system. L1 is used during Package C-States when its latency is hidden by other components during a wakeup.

## **IO Directory Cache (IODC)**

Select Enable for the IODC (I/O Directory Cache) to generate snoops instead of generating memory lockups for remote IIO (InvIToM) and/or WCiLF (Cores). Select Auto for the IODC to generate snoops (instead of memory lockups) for WCiLF (Cores). The options are Disable, **Auto**, Enable for Remote InvItoM Hybrid Push, InvItoM AllocFlow, Enable for Remote InvItoM Hybrid AllocNonAlloc, and Enable for Remote InvItoM and Remote WCiLF.

## SNC

Select Enable to use "Sub NUMA Clustering" (SNC), which supports full SNC (2-cluster) interleave and 1-way IMC interleave. Select Auto for 1-cluster or 2-cluster support depending on the status of IMC (Integrated Memory Controller) Interleaving. The options are **Disable**, Enable, and Auto.

## **XPT Prefetch**

Select Enable for XPT (Extended Prediction Table) Prefetch support which will allow an LLC request to be duplicated and sent to an appropriate memory controller based on the recent LLC history to reduce latency. The options are Enable and **Disable**.

## **KTI Prefetch**

If this feature is set to Enable, the KTI prefetcher will preload the L1 cache with data deemed relevant to allow the memory read to start earlier on a DDR bus in an effort to reduce latency. The options are **Enable** and Disable.

## Local/Remote Threshold

This feature allows the user to set the threshold for the Interrupt Request (IRQ) signal, which handles hardware interruptions. The options are Disable, **Auto**, Low, Medium, and High.

## Stale AtoS (A to S)

The in-memory directory has three states: I, A, and S states. The I (-invalid) state indicates that the data is clean and does not exist in the cache of any other sockets. The A (-snoop AII) state indicates that the data may exist in another socket in an exclusive or modified state. The S state (-Shared) indicates that the data is clean and may be shared in the caches across one or more sockets. When the system is performing "read" on the memory and if the directory line is in A state, we must snoop all other sockets because another socket may have the line in a modified state. If this is the case, a "snoop" will return the modified data. However, it may be the case that a line "reads" in an A state, and all the snoops come back with a "miss". This can happen if another socket reads the line earlier and then has silently dropped it from its cache without modifying it. If the "Stale AtoS" feature is enabled, a line will transition to the S state when the line in the A state returns only snoop misses. That way, subsequent reads to the line will encounter it in the S state and will not have to snoop, saving the latency and snoop bandwidth. Stale "AtoS" may be beneficial in a workload where there are many cross-socket reads. The options are Disable, Enable, and **Auto**.

## LLC Dead Line Alloc

Select Enable to opportunistically fill the deadlines in the LLC. The options are **Enable**, Disable, and Auto.

## Isoc Mode

Select Enable to enable Isochronous support to meet QoS (Quality of Service) requirements. This feature is especially important for Virtualization Technology. The options are Disable, Enable, and **Auto**.

## ► Memory Configuration

## Enforce POR (Plan of Record)

Select POR to enforce POR restrictions for DDR4 memory frequency and voltage programming. The options are **POR** and Disable.

## **PPR** Type

Post Package Repair (PPR) is a new feature available for DDR4 Technology. PPR provides additional spare capacity within a DDR4 DRAM module that is used to replace faulty cell areas detected during system boot. PPR offers two types of memory repairs. Soft Post Package Repair (sPPR) provides a quick, temporary fix on a raw element in a bank group of a DDR4 DRAM device, while hard Post Package Repair (hPPR) will take a longer time to provide a permanent repair on a raw element. The options are **Auto**, Hard PPR, Soft PPR, and PPR Disabled.

## **Memory Frequency**

Use this feature to set the maximum memory frequency for onboard memory modules. The options are **Auto**, 1866, 2000, 2133, 2400, 2666, and 2933. (**Note**: Support for 2933 MHz memory is dependent on the CPU SKU.)

## Data Scrambling for DDR4

Select Enable to enable data scrambling for DDR4 memory to enhance system performance and security. Select Auto for the default setting of the Memory Reference Code (MRC) to set configure data scrambling for DDR4 setting. The options are **Auto**, Disable, and Enable.

## tCCD\_L Relaxation

If this feature is set to Enable, SPD (Serial Presence Detect) will override tCCD\_L ("Column to Column Delay-Long", or "Command to Command Delay-Long" on the column side.) If this feature is set to Disable, tCCD\_L will be enforced based on the memory frequency. The options are **Auto** and Disable.

## 2X Refresh

Select Enable for memory 2X refresh support to enhance memory performance. The options are Enable and **Auto**.

## **Page Policy**

Use this feature to set the page policy for onboard memory support. The options are Closed, Adaptive, and **Auto**.

## Enable ADR

Select Enable for ADR (Async DIMM Self-Refresh) support to enhance memory performance. The options are Disable and **Enable**.

## Data Scrambling for NVDIMM

Select Enable to enable data scrambling support for onboard NVDIMM memory to improve system performance and security. The options are **Auto**, Disable, and Enable.

## Erase-Arm NVDIMMs

If this feature is set to Enable, the function that arms the NVDIMMs for safe operations in the event of a power loss will be removed. The options are **Enable** and Disable.

## **Restore NVDIMMs**

Select Enable to restore the functionality and the features of NVDIMMs. The options are **Enable** and Disable.

## Interleave NVDIMMs

If this item is set to Enable, all onboard NVDIMM modules will be configured together as a group for the interleave mode. If this item is set to Disable, individual NVDIMM modules will be configured separately for the interleave mode. The options are Enable and **Disable**.

## Reset Trigger ADR (Async DIMM Self-Refresh)

Upon system power loss, an ADR sequence will be triggered to allow ADR to flush the write-protected data buffers in the memory controller and place the DRAM memory in self-refresh mode. When this process is complete, the NVDIMM will then take control of the DRAM memory and transfer the contents to the onboard Flash memory. After the transfer is complete, the NVDIMM goes into a zero-power state. The data transferred will be retained for the duration specified by the flash memory. The options are Enable and **Disable**.

## S5 Trigger ADR

Select Enabled to support S5-Triggered ADR to enhance system performance and data integrity. The options are **Disabled** and Enabled.

## **IMC Interleaving**

Use this feature to configure interleaving settings for the IMC (Integrated Memory Controller), which will improve memory performance. The options are 1-way Interleave, 2-way Interleave, and **Auto**.

## ► Memory Topology

This item displays the information of onboard memory modules as detected by the BIOS.

- P1 DIMMA1/DIMMA2/DIMMB1/DIMMC1/DIMMD1/DIMMD2/DIMME1/DIMMF1
- P2 DIMMA1/DIMMA2/DIMMB1/DIMMC1/DIMMD1/DIMMD2/DIMME1/DIMMF1

## ► Memory RAS (Reliability\_Availability\_Serviceability) Configuration

Use this submenu to configure the following Memory RAS settings.

## Static Virtual Lockstep Mode

Select Enable to support Static Virtual Lockstep mode to enhance memory performance. The options are Enable and **Disable**.

## Mirror Mode

Use this feature to configure the mirror mode settings for all 1LM/2LM memory modules installed in the system which will create a duplicate copy of data stored in the memory to increase memory security, but it will reduce the memory capacity into half. The options are **Disable**, Mirror Mode 1LM, and Mirror Mode 2LM.

## Memory Rank Sparing

Select Enable to support memory-rank sparing to optimize memory performance. The options are Enable and **Disable**.

**Note:** This item will not be available when memory mirror mode is set to Mirror Mode 1LM or an AEP device is plugged in.

## **Correctable Error Threshold**

Use this item to enter the threshold value for correctable memory errors. The default setting is **512**.

## Intel Run Sure

Select Enable to use Intel Run Sure Technology which will enhance critical data protection and increase system uptime and resiliency. The options are Enable and **Disable**.

## SDDC Plus One

SDDC (Single Device Data Correction) checks and corrects single-bit or multiple-bit (4-bit max.) memory faults that affect an entire single x4 DRAM device. SDDC Plus One, an enhanced feature to SDDC, copies data stored in a faulty DRAM device to a spare device when an SDDC event has occurred. After the event, the SDDC+1 ECC mode is activated to protect against any additional memory failure caused by a 'single-bit' error in the same memory rank. The options are Enable and **Disable**. (**Note**: SDDC or SDDC Plus One is available when it is supported by the processors installed on the motherboard.)

## ADDDC (Adaptive Double Device Data Correction) Sparing

Select Enable for Adaptive Double Device Data Correction (ADDDC) support, which will not only provide memory error checking and correction but will also prevent the system from issuing a performance penalty before a device fails. Please note that virtual lockstep mode will only start to work for ADDDC after a faulty DRAM module is spared. The options are Enable and **Disable**.

## **Patrol Scrub**

Patrol Scrubbing is a process that allows the CPU to correct correctable memory errors detected in a memory module and send the corrections to the requestor (the original source). When this feature is set to Enable, the IO hub will read and write back one cache line every 16K cycles if there is no delay caused by internal processing. By using this method, roughly 64 GB of memory behind the IO hub will be scrubbed every day. The options are **Enable** and Disable.

## Patrol Scrub Interval

Use this item to specify the number of hours (between 0 to 24) required for the system to complete a full patrol scrubbing. Enter 0 for patrol scrubbing to be performed automatically. The default setting is **24**.

**Note:** This item is hidden when Patrol Scrub item is set to Disable.

## ►IIO Configuration

## EV DFX (Device Function On-Hide) Features

When this feature is set to Enable, the EV\_DFX Lock Bits that are located in a processor will always remain clear during electric tuning. The options are **Disable** and Enable.

## ► CPU1 Configuration/CPU2 Configuration

## IOU0 (IIO PCIe Br1)

Use this feature to configure the PCI-E Bifurcation setting for a PCI-E port specified by the user. The options are x4x4x4x4, x4x4x8, x8x4x4, x8x8, x16, and **Auto**.

## IOU1 (IIO PCIe Br2)

Use this feature to configure the PCI-E Bifurcation setting for a PCI-E port specified by the user. The options are x4x4x4x4, x4x4x8, x8x4x4, x8x8, x16, and **Auto**.

## IOU2 (IIO PCIe Br3)

Use this feature to configure the PCI-E Bifurcation setting for a PCI-E port specified by the user. The options are x4x4x4x4, x4x4x8, x8x4x4, x8x8, x16, and **Auto**.

## ►IOAT Configuration

## **Disable TPH (TLP Processing Hint)**

TPH is used for data-tagging with a destination ID and a few important attributes. It can send critical data to a particular cache without writing through to memory. Select No in this item for TLP Processing Hint support, which will allow a "TPL request" to provide "hints" to help optimize the processing of each transaction that occurred in the target memory space. The options are Yes and **No**.

## Prioritize TPH (TLP Processing Hint)

Select Yes to prioritize the TPL requests that will allow the "hints" to be sent to help facilitate and optimize the processing of certain transactions in the system memory. The options are Enable and **Disable**.

## **Relaxed Ordering**

Select Enable to allow certain transactions to be processed and completed before other transactions that have already been enqueued. The options are **Disable** and Enable.

## ►Intel® VT for Directed I/O (VT-d)

## Intel® VT for Directed I/O (VT-d)

Select Enable to use Intel Virtualization Technology support for Direct I/O VT-d by reporting the I/O device assignments to the VMM (Virtual Machine Monitor) through the DMAR ACPI tables. This feature offers fully-protected I/O resource sharing across Intel platforms, providing greater reliability, security, and availability in networking and data-sharing. The options are **Enable** and Disable.

## ACS (Access Control Services) Control

Select Enable to program Access Control Services to Chipset PCI-E Root Port Bridges. Select Disable to program Access Control Services to all PCI-E Root Port Bridges. The options are **Enable** and Disable.

## Interrupt Remapping

If this feature is set to Enable, I/O DMA transfer remapping and device-generated interrupts will be supported. The options are **Enable** and Disable.

## PassThrough DMA

Select Enable for the Non-Isoch VT-d engine to pass through DMA (Direct Memory Access) to enhance system performance. The options are **Enable** and Disable.

## ATS

Select Enable to enable ATS (Address Translation Services) support for the Non-Isoch VT-d engine to enhance system performance. The options are **Enable** and Disable.

## **Posted Interrupt**

Select Enable to support VT\_D Posted Interrupt which will allow external interrupts to be sent directly from a direct-assigned device to a client machine in non-root mode to improve virtualization efficiency by simplifying interrupt migration and lessening the need of physical interrupts. The options are **Enable** and Disable.

## **Coherency Support (Non-Isoch)**

Select Enable for the Non-Isoch VT-d engine to pass through DMA (Direct Memory Access) to enhance system performance. The options are **Enable** and Disable.

## ►Intel® VMD Technology

This section describes the configuration settings for the Intel Volume Management Device (VMD) Technology.

**Note 1.** After you've enabled VMD in the BIOS on a PCI-E slot of your choice, this PCI-E slot will be dedicated for VMD use only, and it will no longer support any PCI-E device. To re-activate this slot for PCI-E use, please disable VMD in the BIOS.

**Note 2.** PCI-E slots and naming differ depending on the PCI-E devices installed on your motherboard.

## ▶Intel® VMD for Volume Management Device on CPU1

VMD Configuration for PStack0/VMD Configuration for PStack1/VMD Configuration for PStack2

Intel® VMD for Volume Management Device for PStack0/Intel® VMD for Volume Management Device for PStack1/Intel® VMD for Volume Management Device for PStack2

Select Enable to enable Intel Volume Management Device Technology support for the root port specified by the user. The options are Enable and **Disable**.

\*If Intel® VMD for Volume Management Device for PStack0 is set to Enable, the following item will display.

## VMD port 1A

Select Enable to use the Intel Volume Management Device Technology for this specific root port. The options are **Disable** and Enable.

VMD Config for PStack0		Enable/Disable Intel® Volume Management Device
Intel® VMD for Volume Management Device for PStack0	[Enable]	Technology in this Stack.
VMD port 1A	[Disable]	
VMD port 18	[Disable]	
Hot Plug Capable	[Disable]	
VMD Config for PStack1		
Intel® VMD for Volume Management Device for PStack1	[Enable]	
VMD port 2A	[Disable]	
Hot Plug Capable	[Disable]	
VMD Config for PStack2		
Intel® VMD for Volume Management	[Enable]	↔: Select Screen
Device for PStack2		↑↓: Select Item
RSC-R2UW-4E8 SLOT4 VMD	[Disable]	Enter: Select
RSC-R2UW-4E8 SLOT3 VMD	[Disable]	+/-: Change Opt.
Hot Plug Capable	[Disable]	F1: General Help
		F2: Previous Values
		F3: Optimized Defaults
		F4: Save & Exit ESC: Exit

#### VMD port 1B

Select Enable to use the Intel Volume Management Device Technology for this specific root port. The options are **Disable** and Enable.

#### Hot Plug Capable

Select Enable to enable Hot Plug support for the root ports specified by the user, which will allow the user to change the devices on those root ports without shutting down the system. The options are **Disable** and Enable.

\*If Intel® VMD for Volume Management Device for PStack1 is set to Enable, the following item will display.

#### VMD Port 2A

Select Enable to use the Intel Volume Management Device Technology for this specific root port. The options are **Disable** and Enable.

#### Hot Plug Capable

Select Enable to enable Hot Plug support for the root ports specified by the user, which will allow the user to change the devices on those root ports without shutting down the system. The options are **Disable** and Enable.

\*If Intel® VMD for Volume Management Device for PStack2 is set to Enable, the following item will display.

#### RSC-R2UW-4E8 SLOT4 VMD

Select Enable to enable Intel Volume Management Device Technology support for the PCI-E slot specified by the user. The options are Enable and **Disable**.

#### RSC-R2UW-4E8 SLOT3 VMD

Select Enable to enable Intel Volume Management Device Technology support for the PCI-E slot specified by the user. The options are Enable and **Disable**.

#### Hot Plug Capable

Select Enable to enable Hot Plug support for the root ports specified by the user, which will allow the user to change the devices on those root ports without shutting down the system. The options are **Disable** and Enable.

## ▶Intel® VMD for Volume Management Device on CPU2

VMD Configuration for PStack0/VMD Configuration for PStack1/VMD Configuration for PStack2

Intel® VMD for Volume Management Device for PStack0/Intel® VMD for Volume Management Device for PStack1/Intel® VMD for Volume Management Device for PStack2

Select Enable to enable Intel Volume Management Device Technology support for the root port specified by the user. The options are Enable and **Disable**.

\*If Intel® VMD for Volume Management Device for PStack0 is set to Enable, the following item will display.

#### VMD port 1A

Select Enable to use the Intel Volume Management Device Technology for this specific root port. The options are **Disable** and Enable.

#### VMD port 1B

Select Enable to use the Intel Volume Management Device Technology for this specific root port. The options are **Disable** and Enable.

#### Hot Plug Capable

Select Enable to enable Hot Plug support for the root ports specified by the user, which will allow the user to change the devices on those root ports without shutting down the system. The options are **Disable** and Enable.

VMD Config for PStackO		Enable/Disable Intel®
Intel® VMD for Volume Management	[Enable]	Volume Management Device Technology in this Stack.
Device for PStack0		
VMD port 1A	[Disable]	
VMD port 1B	[Disable] [Disable]	
Hot Plug Capable	[DIS9016]	
VMD Config for PStack1		
Intel® VMD for Volume Management Device for Pstack1	[Enable]	
RSC-R2UW-4E8 SLOT1 VMD	[Disable]	
RSC-R2UW-4E8 SLOT2 VMD	[Disable]	
Hot Plug Capable	[Disable]	
VMD Config for PStack2		
		++: Select Screen
	[Enable]	14: Select Item
Device for PStack2 RSC-R2UW-2E8R SLOT2 VMD	[Disable]	Enter: Select
RSC-R2UW-2E8R SLUTZ VMD RSC-R2UW-2E8R SLOT1 VMD	[Disable]	+/-: Change Opt. F1: General Help
Hot Plug Capable	[Disable]	F2: Previous Values
	(preapre)	F3: Optimized Defaults
		F4: Save & Exit
		ESC: Exit

\*If Intel® VMD for Volume Management Device for PStack1 is set to Enable, the following item will display.

#### RSC-R2UW-4E8 SLOT1 VMD

Select Enable to enable Intel Volume Management Device Technology support for the PCI-E slot specified by the user. The options are Enable and **Disable**.

#### RSC-R2UW-4E8 SLOT2 VMD

Select Enable to enable Intel Volume Management Device Technology support for the PCI-E slot specified by the user. The options are Enable and **Disable**.

#### Hot Plug Capable

Select Enable to enable Hot Plug support for the root ports specified by the user, which will allow the user to change the devices on those root ports without shutting down the system. The options are **Disable** and Enable.

\*If Intel® VMD for Volume Management Device for PStack2 is set to Enable, the following item will display.

#### RSC-R2UW-2E8R SLOT2 VMD

Select Enable to enable Intel Volume Management Device Technology support for the PCI-E slot specified by the user. The options are Enable and **Disable**.

#### RSC-R2UW-2E8R SLOT1 VMD

Select Enable to enable Intel Volume Management Device Technology support for the PCI-E slot specified by the user. The options are Enable and **Disable**.

#### Hot Plug Capable

Select Enable to enable Hot Plug support for the root ports specified by the user, which will allow the user to change the devices on those root ports without shutting down the system. The options are **Disable** and Enable.

## South Bridge

The following South Bridge information will display:

- USB Module Version
- USB Devices

## Legacy USB Support

Select Enabled to support onboard legacy USB devices. Select Auto to disable legacy support if there are no legacy USB devices present. Select Disable to have all USB devices available for EFI applications only. The options are **Enabled**, Disabled, and Auto.

## XHCI Hand-Off

This is a work-around solution for operating systems that do not support XHCI (Extensible Host Controller Interface) hand-off. The XHCI ownership change should be claimed by the XHCI driver. The options are Disabled and **Enabled**.

## Port 60/64 Emulation

Select Enabled for I/O port 60h/64h emulation support, which in turn, will provide complete legacy USB keyboard support for the operating systems that do not support legacy USB devices. The options are **Enabled** and Disabled.

## PCIe PLL SSC

Select Enabled for PCH PCI-E Spread Spectrum Clocking support, which will allow the BIOS to monitor and attempt to reduce the level of Electromagnetic Interference caused by the components whenever needed. The options are Enable and **Disable**.

## Server ME (Management Engine) Information

This feature displays the following General ME configuration settings.

- Oper. (Operational) Firmware Version
- Backup Firmware Version
- Recovery Firmware Version
- ME Firmware Status #1/ME Firmware Status #2
  - Current State
  - Error Code

## ► PCH SATA Configuration

When this submenu is selected, the AMI BIOS automatically detects the presence of the SATA devices that are supported by the Intel PCH chip and displays the following items:

## SATA Controller

This item enables or disables the onboard SATA controller supported by the Intel PCH chip. The options are **Enable** and Disable.

## Configure SATA as (Available when SATA Controller is set to Enable)

Select AHCI to configure a SATA drive specified by the user as an AHCI drive. Select RAID to configure a SATA drive specified by the user as a RAID drive. The options are **AHCI** and RAID. (**Note:** This item is hidden when the SATA Controller item is set to Disabled.)

## SATA HDD Unlock (Available when SATA Controller is set to Enable)

Select Enable to unlock SATA HDD password in the OS. The options are **Enable** and Disable

## SATA RSTe Boot info (Available when Configure SATA as is set to RAID)

When this feature is set to Enable, the SATA Controller provides full int 13h support for SATA controller attached devices. CSM storage OPROM policy should be set to legacy to make this selection effective. The default options are Disable and **Enable**.

## Aggressive Link Power Management

When this feature is set to Enable, the SATA AHCI controller manages the power use of the SATA link. The controller will put the link in a low power mode during an extended period of I/O inactivity and will return the link to an active state when I/O activity resumes. The options are Enable and **Disable**.

# SATA RAID Option ROM/UEFI Driver (Available when Configure SATA as is set to RAID)

Select EFI to load the EFI driver for system boot. Select Legacy to load a legacy driver for system boot. The options are Disable, EFI, and **Legacy**.

## SATA Port 0 - SATA Port 7

## Hot Plug

Select Enable to support Hot-plugging for the device installed on a selected SATA port which will allow the user to replace the device installed in the slot without shutting down the system. The options are **Enable** and Disable.

## Spin Up Device

When this feature is set to Enable, the SATA device installed on the SATA port specified by the user will start a COMRESET initialization when an edge is detected from 0 to 1. The options are Enable and **Disable**.

## SATA Device Type

Use this feature to specify if the device installed on the SATA port specified by the user should be connected to a Solid State Drive or a Hard Disk Drive. The options are **Hard Disk Drive** and Solid State Drive.

## ► PCH sSATA Configuration

When this submenu is selected, the AMI BIOS automatically detects the presence of the sSATA devices that are supported by the sSATA controller and displays the following items:

## sSATA Controller

This item enables or disables the onboard sSATA controller supported by the Intel PCH. The options are **Enable** and Disable.

## Configure sSATA as (Available when sSATA Controller is set to Enable)

Select AHCI to configure an sSATA drive specified by the user as an AHCI drive. Select RAID to configure an sSATA drive specified by the user as a RAID drive. The options are **AHCI** and RAID. (**Note:** This feature is hidden when the sSATA Controller item is set to Disabled.)

## SATA HDD Unlock (Available when sSATA Controller is set to Enable)

Select Enable to unlock sSATA HDD password in the OS. The options are **Enable** and Disable.

## sSATA RSTe Boot info (Available when Configure sSATA as is set to RAID)

When this feature is set to Enable, the SATA Controller provides full int 13h support for SATA controller attached devices. CSM storage OPROM policy should be set to legacy to make this selection effective. The default options are Disable and **Enable**.

## Aggressive Link Power Management

When this feature is set to Enable, the sSATA AHCI controller manages the power use of the sSATA link. The controller will put the link in a low power mode during an extended period of I/O inactivity and will return the link to an active state when I/O activity resumes. The options are **Disable** and Enable.

# sSATA RAID Option ROM/UEFI Driver (Available when Configure sSATA as is set to RAID)

Select EFI to load the EFI driver for system boot. Select Legacy to load a legacy driver for system boot. The options are Disable, EFI, and **Legacy**.

## sSATA Port 0 - sSATA Port 5

## Hot Plug

Select Enable to support Hot-plugging for the device installed on an sSATA port specified by the user which will allow the user to replace the device installed in the slot without shutting down the system. The options are **Enable** and Disabled.

## Spin Up Device

This setting allows the SATA device installed on the SATA port specified by the user to start a COMRESET initialization when an edge is detected from 0 to 1. The options are Enable and **Disable**.

## sSATA Device Type

Use this feature to specify if the device installed on the sSATA port specified by the user should be connected to a Solid State Drive or a Hard Disk Drive. The options are **Hard Disk Drive** and Solid State Drive.

## ► PCle/PCI/PnP Configuration

The following PCI information will be displayed:

• PCI Bus Driver Version

## PCI Devices Common Settings

## Above 4G Decoding (Available if the system supports 64-bit PCI decoding)

Select Enabled to decode a PCI device that supports 64-bit in the space above 4G Address. The options are **Enabled** and Disabled.

## SR-IOV Support (Available if the system supports Single-Root Virtualization)

Select Enabled for Single-Root IO Virtualization support. The options are Enabled and **Disabled.** 

## MMIO High Base

Use this feature to select the base memory size according to memory-address mapping for the IO hub. The options are **56T**, 40T, 24T, 16T, 4T, and 1T.

## MMIO High Granularity Size

Use this feature to select the high memory size according to memory-address mapping for the IO hub. The options are 1G, 4G, 16G, 64G, **256G**, and 1024G.

## Maximum Read Request

Select Auto for the system BIOS to automatically set the maximum size for a read request for a PCI-E device to enhance system performance. The options are **Auto**, 128 Bytes, 256 Bytes, 512 Bytes, 1024 Bytes, 2048 Bytes, and 4096 Bytes.

## **MMCFG Base**

This feature determines how the lowest MMCFG (Memory-Mapped Configuration) base is assigned to onboard PCI devices. The options are 1G, 1.5G, 1.75G. **2G**, 2.25G, and 3G.

## NVMe Firmware Source

This feature determines which type of the NVMe firmware should be used in your system. The options are **Vendor Defined Firmware** and AMI Native Support.

## VGA Priority

Use this feature to select the graphics device to be used as the primary video display for system boot. The options are **Onboard** and Offboard.

## M.2 PCI-E 3.0 X4 OPROM

Select EFI to allow the user to boot the computer using an EFI (Extensible Firmware Interface) device installed on the M.2 slot specified by the user. Select Legacy to allow the user to boot the computer using a legacy device installed on the M.2 slot specified by the user. The options are Disabled, **Legacy**, and EFI.

## CPU1 AOM PCI-E 3.0 X16 OPROM

Select EFI to allow the user to boot the computer using an EFI (Extensible Firmware Interface) device installed on the AOM(Add-On-Module) PCI-E 3.0 X16 slot specified by the user. Select Legacy to allow the user to boot the computer using a legacy device installed on the AOM slot specified by the user. The options are Disabled, **Legacy**, and EFI.

## Bus Master Enable

If this setting is set to Enabled, the PCI Bus Driver will enable the Bus Master Attribute for DMA transactions. If this setting is set to Disabled, the PCI Bus Driver will disable the Bus Master Attribute for Pre-Boot DMA protection. The options are Disabled and **Enabled**.

## Onboard LAN Device

Select Enable to use onboard LAN devices. The options are Disabled and **Enabled**.

## **Onboard LAN1 Option ROM**

Use this feature to select the type of device installed in LAN Port1, which will be used for system boot. The options are **Legacy**, EFI, and Disabled.

## Onboard LAN2 Option ROM

Use this feature to select the type of device installed in LAN Port2, which will be used for system boot. The options are Legacy, EFI, and **Disabled**.

## Onboard NVMe1~4 Option ROM

Select EFI to allow the user to boot the computer using an EFI (Extensible Firmware Interface) device installed on the NVME connector specified by the user. Select Legacy to allow the user to boot the computer using a legacy device installed on the NVME connector specified by the user. The options are Disabled, Legacy, and **EFI**.

## **Onboard Video OPROM (Option ROM)**

Use this feature to select the Onboard Video Option ROM type. The options are Disabled, **Legacy**, and EFI.

## ► Network Stack Configuration

## **Network Stack**

Select Enabled to enable PXE (Preboot Execution Environment) or UEFI (Unified Extensible Firmware Interface) for network stack support. The options are **Enabled** and Disabled.

\*If "Network Stack" is set to Enabled, the following items will display:

## Ipv4 PXE Support

Select Enabled to enable Ipv4 PXE boot support. If this feature is disabled, it will not create the Ipv4 PXE boot option. The options are Disabled and **Enabled**.

## Ipv4 HTTP Support

Select Enabled to enable Ipv4 HTTP boot support. If this feature is disabled, it will not create the Ipv4 HTTP boot option. The options are Enabled and **Disabled**.

## Ipv6 PXE Support

Select Enabled to enable Ipv6 PXE boot support. If this feature is disabled, it will not create the Ipv6 PXE boot option. The options are Disabled and **Enabled**.

## Ipv6 HTTP Support

Select Enabled to enable Ipv6 HTTP boot support. If this feature is disabled, it will not create the Ipv6 HTTP boot option. The options are Enabled and **Disabled**.

## PXE boot wait time

Use this feature to select the wait time to press the <ESC> key to abort the PXE boot. The default is  $\mathbf{0}$ .

## Media detect count

Use this feature to select the wait time in seconds for the BIOS ROM to detect the LAN media (Internet connection or LAN port). The default is **1**.

## **Backplane Selection**

Select Auto for the BIOS to automatically select the backplane to be used for network support. The default option is **Auto**.

## Super IO Configuration

## Super IO Chip AST2500

## ► SOL Configuration

## SOL (Serial Over LAN)

Select Enabled to enable Serial Port 1. The options are **Enabled** and Disabled.

## Device Settings (Available when the item above "Serial Port (1)" is set to Enabled)

This item displays the base I/O port address and the Interrupt Request address of a serial port specified by the user.

## **Change Settings**

This feature specifies the base I/O port address and the Interrupt Request address of Serial Port 1. Select **Auto** for the BIOS to automatically assign the base I/O and IRQ address to a serial port specified.

The options for Serial Port 1 are **Auto**, (IO=2F8h; IRQ=3), (IO=3F8h; IRQ=3), (IO=3E8h; IRQ=3) and (IO=2E8h; IRQ=3).

## Serial Port Console Redirection

## SOL

## **Console Redirection**

Select Enabled to enable Serial Port for Console Redirection, which will allow a client machine to be connected to a host machine at a remote site for networking. The options are **Enabled** and Disabled.

\*If the item above set to Enabled, the following items will become available for configuration:

## ► Console Redirection Settings

## **Terminal Type**

Use this feature to select the target terminal emulation type for Console Redirection. Select VT100 to use the ASCII Character set. Select VT100+ to add color and function key support. Select ANSI to use the Extended ASCII Character Set. Select VT-UTF8 to use UTF8 encoding to map Unicode characters into one or more bytes. The options are ANSI, VT100, **VT100+**, and VT-UTF8.

## Bits per second

Use this feature to set the transmission speed for a serial port used in Console Redirection. Make sure that the same speed is used in the host computer and the client computer. Lower transmission speed may be required for long and busy lines. The options are 9600, 19200, 38400, 57600, and **115200** (bits per second).

## Data Bits

Use this feature to set the data transmission size for Console Redirection. The options are 7 (Bits) and **8 (Bits)**.

## Parity

A parity bit can be sent along with regular data bits to detect data transmission errors. Select Even if the parity bit is set to 0, and the number of 1's in data bits is even. Select Odd if the parity bit is set to 0, and the number of 1's in data bits is odd. Select None if you do not want to send a parity bit with your data bits in transmission. Select Mark to add a mark as a parity bit to be sent along with the data bits. Select Space to add a Space as a parity bit to be sent with your data bits. The options are **None**, Even, Odd, Mark, and Space.

## Stop Bits

A stop bit indicates the end of a serial data packet. Select 1 Stop Bit for standard serial data communication. Select 2 Stop Bits if slower devices are used. The options are **1** and 2.

## **Flow Control**

Use this feature to set the flow control for Console Redirection to prevent data loss caused by a buffer overflow. Send a "Stop" signal to stop sending data when the receiving buffer is full. Send a "Start" signal to start sending data when the receiving buffer is empty. The options are **None** and Hardware RTS/CTS.

## VT-UTF8 Combo Key Support

Select Enabled to enable VT-UTF8 Combination Key support for ANSI/VT100 terminals. The options are **Enabled** and Disabled.

## **Recorder Mode**

Select Enabled to capture the data displayed on a terminal and send it as text messages to a remote server. The options are **Disabled** and Enabled.

## **Resolution 100x31**

Select Enabled for extended-terminal resolution support. The options are Disabled and **Enabled**.

## Legacy OS Redirection Resolution

Use this feature to select the number of rows and columns used in Console Redirection for Legacy OS support. The options are 80x24 and **80x25**.

### **Putty KeyPad**

This feature selects Function Keys and KeyPad settings for Putty, which is a terminal emulator designed for the Windows OS. The options are **VT100**, LINUX, XTERMR6, SCO, ESCN, and VT400.

#### **Redirection After BIOS POST**

Use this feature to enable or disable Legacy Console Redirection after BIOS POST. When the option-Bootloader is selected, Legacy Console Redirection is disabled before booting the OS. When the option-Always Enable is selected, Legacy Console Redirection remains enabled upon OS bootup. The options are **Always Enable** and BootLoader.

### Legacy Console Redirection Settings

### Legacy Serial Redirection Port

Use this feature to select the COM port to display redirection of Legacy OS and Legacy OPROM messages. The default option is **SOL**.

#### Serial Port for Out-of-Band Management/Windows Emergency Management Services (EMS)

The feature allows the user to configure Console Redirection settings to support Out-of-Band Serial Port management.

### **Console Redirection**

Select Enabled to use a COM port specified by the user for EMS Console Redirection. The options are Enabled and **Disabled.** 

\*If the item above set to Enabled, the following items will become available for user's configuration:

### ► Console Redirection Settings

#### **Out-of-Band Mgmt (Management) Port**

This feature selects a serial port in a client server to be used by the Windows Emergency Management Services (EMS) to communicate with a remote host server. The default option is **SOL**.

#### Terminal Type

Use this feature to select the target terminal emulation type for Console Redirection. Select VT100 to use the ASCII character set. Select VT100+ to add color and function key support. Select ANSI to use the extended ASCII character set. Select VT-UTF8 to use UTF8 encoding to map Unicode characters into one or more bytes. The options are ANSI, VT100, VT100+, and **VT-UTF8**.

#### Bits Per Second

This feature sets the transmission speed for a serial port used in Console Redirection. Make sure that the same speed is used in both host computer and the client computer. Lower transmission speed may be required for long and busy lines. The options are 9600, 19200, 57600, and **115200** (bits per second).

#### **Flow Control**

Use this feature to set the flow control for Console Redirection to prevent data loss caused by a buffer overflow. Send a "Stop" signal to stop data-sending when the receiving buffer is full. Send a "Start" signal to start data-sending when the receiving buffer is empty. The options are **None**, Hardware RTS/CTS, and Software Xon/Xoff.

The setting for each these features is displayed:

### Data Bits, Parity, Stop Bits

### ►ACPI Settings

Use this feature to configure Advanced Configuration and Power Interface (ACPI) power management settings for your system.

#### NUMA (Available when the OS supports this feature)

Select Enabled to enable Non-Uniform Memory Access support to enhance system performance. The options are **Enabled** and Disabled.

#### WHEA Support

Select Enabled to support the Windows Hardware Error Architecture (WHEA) platform and provide a common infrastructure for the system to handle hardware errors within the Windows OS environment to reduce system crashes and to enhance system recovery and health monitoring. The options are **Enabled** and Disabled.

#### **High Precision Event Timer**

Select Enabled to activate the High Precision Event Timer (HPET) that produces periodic interrupts at a much higher frequency than a Real-time Clock (RTC) does in synchronizing multimedia streams, providing smooth playback and reducing the dependency on other timestamp calculation devices, such as an x86 RDTSC Instruction embedded in the CPU. The High Performance Event Timer is used to replace the 8254 Programmable Interval Timer. The options are **Enabled** and Disabled.

# ► Trusted Computing (Available when a TPM device is installed and detected by the BIOS)

When a TPM (Trusted-Platform Module) device is detected in your machine, the following information will be displayed.

- TPM2.0 Device Found
- Firmware Version
- Vendor

### Security Device Support

If this feature and the TPM jumper (JPT1) on the motherboard are both enabled, the onboard security (TPM) device will be enabled in the BIOS to enhance data integrity and system security. Please note that the OS will not show the security device. Neither TCG EFI protocol nor INT1A interaction will be made available for use. If you have made changes to the setting on this item, be sure to reboot the system for the change to take effect. The options are Disable and **Enable**. If this option is set to Enable, the following items will display:

- TPM Enabled Status
- TPM Active Status
- TPM Owner Status

### **TPM State**

Select Enabled to use TPM (Trusted Platform Module) settings to enhance system data security. Please reboot your system for any change on the TPM state to take effect. The options are Disabled and **Enabled**.

### Pending Operation

Use this feature to schedule a TPM-related operation to be performed by a security (TPM) device at the next system boot to enhance system data integrity. Your system will reboot to carry out a pending TPM operation. The options are **None** and TPM Clear.

**Note**: Your system will reboot to carry out a pending TPM operation.

### SMCI BIOS-Based TPM Provision Support

Use this feature to enable the Supermicro TPM Provision support. The default option is **Disabled** if SMCI BIOS-Based TPM Provision Support item is "Official"; the default option is **Enabled** if SMCI BIOS-Based TPM Provision Support item is "Beta".

#### Platform Hierarchy (for TPM Version 2.0 and above)

Select Enabled for TPM Platform Hierarchy support which will allow the manufacturer to utilize the cryptographic algorithm to define a constant key or a fixed set of keys to be used for initial system boot. These early boot codes are shipped with the platform and are included in the list of "public keys". During system boot, the platform firmware uses the trusted public keys to verify a digital signature in an attempt to manage and control the security of the platform firmware used in a host system via a TPM device. The options are **Enabled** and Disabled.

#### Storage Hierarchy

Select Enabled for TPM Storage Hierarchy support that is intended to be used for non-privacysensitive operations by the platform owner such as an IT professional or the end user. Storage Hierarchy has an owner policy and an authorization value, both of which can be set and are held constant (-rarely changed) through reboots. This hierarchy can be cleared or changed independently of the other hierarchies. The options are **Enabled** and Disabled.

#### **Endorsement Hierarchy**

Select Enabled for Endorsement Hierarchy support, which contains separate controls to address the user's privacy concerns because the primary keys in this hierarchy are certified by the TPM or a manufacturer to be constrained to an authentic TPM device that is attached to an authentic platform. A primary key can be encrypted, and a certificate can be created using TPM2\_ActivateCredential. It allows the user to independently enable "flag, policy, and authorization value" without involving other hierarchies. A user with privacy concerns can disable the endorsement hierarchy while still using the storage hierarchy for TPM applications and permitting the platform software to use the TPM. The options are **Enabled** and Disabled.

#### PH (Platform Hierarchy) Randomization (for TPM Version 2.0 and above)

Select Enabled for Platform Hierarchy Randomization support, which is used only during the platform developmental stage. This feature cannot be enabled in the production platforms. The options are **Disabled** and Enabled.

#### TXT Support

Select Enabled to enable Intel Trusted Execution Technology (TXT) support to enhance system security and data integrity. The options are **Disabled** and Enabled.

**Note 1.** If the option for this item (TXT Support) is set to Enabled, be sure to disable EV DFX (Device Function On-Hide) support for the system to work properly. (EV DFX is under "IIO Configuration" in the "Chipset/North Bridge" submenu).

**Note 2.** For more information on TPM, please refer to the TPM manual at http://www. supermicro.com/manuals/other.

# ► HTTP BOOT Configuration

When this submenu is selected, the following items will be displayed:

### Http Boot One Time

Select Enabled to enable HTTP Boot. The options are Enabled and **Disabled**. After creating Http Boot Option, it will auto boot into Http Boot for the first time.

### Input the description

This feature allows the user to insert description for the HTTP Boot Option.

### Boot URI

This feature allows the user to enter a URI to create a new Boot Option.

# ►TLS Authenticate Configuration

When this submenu is selected, the following items will be displayed:

# Server CA Configuration

This feature allows the user to configure the client certificate that is to be used by the server.

### ► Enroll Certification

This feature allows the user to enroll the certificate in the system.

### ► Enroll Cert (Certification) Using File

This feature allows the user to enroll the security certificate in the system by using a file.

### Cert (Certification) GUID (Global Unique Identifier)

This feature displays the GUID for this system.

### ► Commit Changes and Exit

Select this feature to keep the changes you have made and exit from the system.

### ► Discard Changes and Exit

Select this feature to discard the changes you have made and exit from the system.

### ► Delete Certification

If this feature is set to Enable, the certificate enrolled in the system will be deleted. The options are Enable and **Disable**.

### ►Intel® Optane® DC Persistent Memory Configuration

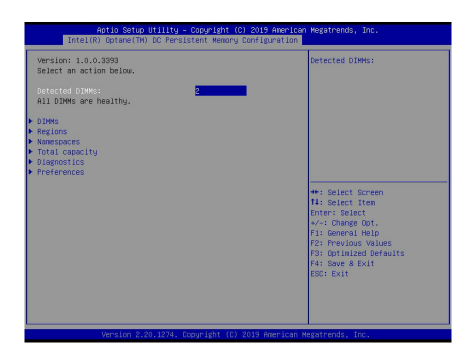
When you select this submenu and press <Enter>, the following screen will display:

- Version: This feature displays the version of DCPMM used in the system.
- Select an action below
- **Detected DIMMs**: This feature displays the number of DCPMM memory modules detected by the BIOS.
- All DIMMs are healthy (The health status of the DCPMM is displayed.)

### ► DIMMs

This submenu allows the user to view and configure the settings of the DCPMM memory modules installed in the system. Select this submenu and press <Enter>, the following items will display:

- Select a specific DIMM that you want to view.
- DIMMs on Socket 0x0000:
- DIMMs on Socket 0x0001:



### ►DIMM ID

This submenu allows the user to view and to perform an action on a DCPMM module specified by the user. When this submenu is selected, the following items will display:

- **DIMM UID**: This feature displays the unique ID of the DCPMM module.
- **DIMM Handle:** This feature displays the unique handle that the CPU assigns to the DCPMM module.
- **DIMM Physical ID:** This feature displays the physical ID of the DCPMM module.
- Manageability State: This feature indicates the manageability state of the DCPMM module.
- Health State: This feature indicates the health state of the DCPMM module.
- **Health State Reason:** This feature indicates the reason that effectuates the health state of the DCPMM module.
- Capacity: This feature indicates the capacity of the DCPMM module.
- Firmware Version: This feature indicates the firmware version of the DCPMM module.
- Firmware API Version: This feature indicates the firmware API version of the DCPMM module.
- Lock State: This feature indicates the lock state of the DCPMM module.
- **Staged Firmware Version:** This feature indicates the staged firmware version of the DCPMM module.
- Firmware Update Status: This feature indicates the firmware update status of the DCPMM module.
- Manufacturer: This feature indicates the manufacturer of the DCPMM module.

#### Show More Details

Select Enabled to view more detailed information on the DCPMM module. The options are **Disabled** and Enabled.

\*If this option is set to Enabled, the following items will display:

- Serial Number
- Part Number
- Socket
- Memory Controller ID
- Vendor ID
- Device ID

- System Vendor ID
- Subsystem Vendor ID
- Subsystem Device ID
- Device Locator
- Subsystem Revision ID
- Interface Format Code
- Manufacturing Information Valid
- Manufacturing Date
- Manufacturing Location
- Memory Type
- Memory Bank Label
- Data Width Label [b]
- Total Width [b]
- Speed [MHz]
- Channel ID
- Channel Position
- Revision ID
- Form Factor
- Manufacturer ID
- Controller Revision ID
- IS New
- Memory Capacity
- APP Direct Capacity
- Unconfigured Capacity

- Inaccessible Capacity
- Reserved Capacity
- Peak Power Budget [mW]
- Avg (Average) Power Budget [mW]
- Max Average Power Budget [mW]
- Package Sparing Capable
- Package Sparing Enabled
- Package Spares Available
- Configuration Status
- SKU Violation
- ARS Status
- Overwrite DIMM Status
- Last Shutdown Time
- First Fast Refresh
- Viral Policy Enable
- Viral State
- Latched Last Shutdown Status
- Unlatched Last Shutdown Status
- Security Capabilities
- Modes Supported
- Boot Status
- AIT DRAM Enabled
- Error Injection Enabled
- Media Temperature Injection Enabled
- Software Triggers Enabled

- Software Triggers Enabled Details
- Poison Error Injections Counter
- Poison Error Clear Counter
- Media Temperature Injections Counter
- Software Triggers Counter
- Master Passphrase Enabled

### ► Monitor Health

Select this submenu to view the health status and thresholds of the DCPMM module specified by the user.

- Sensor Type: This feature displays the type of health items that are being monitored.
- **Value**: This feature displays the value of the monitor sensor mentioned above.
- **Non-critical Thresholds:** This feature displays the normal threshold value for the DCPMM module to maintain normal operations.
- **Critical Lower Threshold:** This feature displays the lowest threshold value for the DCPMM module to maintain normal operations.
- **Critical Upper Threshold:** This feature displays the higher threshold value for the DCPMM module to maintain normal operations.
- **Fatal Threshold:** This feature indicates the highest value allowed for the DCPMM module to remain functional. Beyond this value, the DCPMM selected will become non-operational.
- State: This feature indicates the health state of the DCPMM module.
- Alarm Enabled State: This feature indicates the status of the non-critical threshold alarm for the DCPMM module specified by the user.
- Modify Non-critical Thresholds: Use this feature to modify non-critical thresholds.
- **Controller Temperature:** This feature displays the controller temperature in Celsius.
- Media Temperature: This feature displays the media temperature in Celsius.
- Percentage Remaining

### ► Apply Changes

Use this feature to apply changes that you've made on the DCPMM modules to the system.

### ► Back to Main Menu

Select this feature and press <Enter> to go back to the Intel® Optane® DC Persistent Memory Configuration menu.

### ► Update Firmware

Use this feature to select the firmware image to be loaded on the DCPMM module. Once it is loaded to the system, please reboot the system and select the update for the firmware to take effect. The following items will display:

- Current Firmware Version: This feature displays the current firmware version.
- Selected Firmware Version: This feature allows the user to select a new firmware version to use.
- **File:** This feature allows the user to specify the file path in the root directory that contains the new firmware for firmware updates.
- **Staged Firmware Version:** This feature indicates the staged firmware version of the DCPMM module specified by the user.

### ► Update

Select this feature to update the firmware settings.

### Back to Main Menu

Select this feature and press <Enter> to go back to the Intel® Optane® DC Persistent Memory Configuration menu.

### ► Configure Security

Use this feature to configure the security settings for all onboard DCPMM modules.

#### State

Select Enabled to configure the security settings for the DCPMM modules installed in the system. The options are **Disabled** and Enabled.

- **Enable Security**: Use this feature to enable security settings for the onboard DCPMM modules.
- Secure Erase: Use this feature to erase all the persistent data saved in the DCPMM modules.
- Freeze Lock: Use this feature to enable the security lock for the onboard DCPMM modules.

### ► Back to Main Menu

• Select this feature and press <Enter> to go back to the Intel® Optane® DC Persistent Memory Configuration menu.

### ► Configure Data Policy

Use this feature to configure the data policy settings for all onboard DCPMM modules.

### First Fast Fresh State

Select Enabled to display the First Fast Fresh state for onboard DCPMM modules.

### Enable First Fast Fresh State

Select Enabled to support the first fast fresh state of DCPMM data policy.

### ► Disable First Fast Fresh State

Select Disable to disable the first fast fresh state of DCPMM data policy.

### ► Back to Main Menu

Select this feature and press <Enter> to go back to the Intel® Optane® DC Persistent Memory Configuration menu.

### ▶Regions

### **Current Configuration**

### ► Region ID

When this submenu is selected, the following items will display:

- **Region ID**: This feature displays the Region ID of the DCPMM module.
- **DIMM ID:** This feature displays the DIMM ID of the DCPMM module.
- **ISet ID:** This feature displays the ISet ID of the DCPMM module.
- **Persistent Memory Type:** This feature indicates the persistent memory type of the DCPMM module.
- **Capacity:** This feature indicates the capacity of the DCPMM module.
- Free Capacity: This feature indicates the capacity of the DCPMM module that is available for use.
- **Health:** This feature indicates the health state of the DCPMM module.
- **Socket ID:** This feature displays the Socket ID of the DCPMM module.

### Persistent Memory Type

Capacity

**Free Capacity** 

# ► Create Goal Configuration

When this submenu is selected, the following items will display:

- **Create Goal Configuration for**: Use this feature to select the target to create goal configuration for the DCPMM modules. The options are **Platform** and Socket.
- **Reserved** [%]: Use this feature to reserve a percentage of the DCPMM capacity for a particular purpose and keep this portion of memory space from being mapped into the physical address of system for system use.
- **Memory Mode [%]:** Use this feature to reserve a percentage of the DCPMM capacity for special use in a specific Memory Mode. Please note that this value can be automatically set by the system.

### Persistent Memory Type

This feature allows the user to specify the type of DCPMM memory capacity to be created. The options are **App Direct** and App Direct Not Interleave.

#### Namespace Label Version

Use this feature to view and modify the namespace label version to initialize when creating goals. The options are **1.2** and 1.1.

### ► Back to Regions Menu

Select this feature and press <Enter> to go back to the Regions submenu.

### ► Back to Main Menu

Select this feature and press <Enter> to go back to the Intel® Optane® DC Persistent Memory Configuration menu.

### ► Namespaces

This subsection allows the user to select a namespace to view the following information on the selected namespace

#### Namespace ID/Name/Heath Status

#### ▶0x0000201

Select this feature and press <Enter>, the following items will display:

- UUID
- ID
- Name
- Region
- Health
- Mode
- Block Size
- Units: Use this feature to change the namespace capacity (in the unit of B, MB, MiB, GB, **GiB**, TB, and TiB.)
- Capacity
- Label Version

► Save: After configuring the settings for the namespace above, click on <Save> to save changes.

► **Delete** After configuring the settings for the namespace above, click on <delete> to delete the changes you've made on the namespace. Please note that all data contained in the namespace will be deleted as well when you press <delete>.

#### ► Back to Namespaces

Back to Main Menu

### ► Create Namespace

Use this submenu to create a namespace. The following information will display:

#### Name

#### **Region ID**

This feature displays the region ID of the DCPMM module. The options are **0x0001** and 0x0002.

#### Mode

Use this item to set the Namespace mode. The options are **None** and Sector.

#### **Capacity Input**

Select Remaining to use the maximum memory capacity currently available as system memory capacity. Select Manual to enter the system memory capacity manually. The options are **Remaining** and Manual.

#### Units

Use this feature to select the type of unit to use when inputting namespace capacity in the system.

The options are B, MB, MiB, GB, **GiB**, TB, and TiB.

• **Capacity**: This feature displays the namespace capacity.

### ► Back to Namespace

Select this feature and press <Enter> to go back to the **Namespaces** submenu.

### ► Back to Main Menu

Select this feature and press <Enter> to go back to the Intel® Optane® DC Persistent Memory Configuration menu.

### ► Total Capacity

This feature allows the user to set the total DCPMM resource capacity allocated across all segments in the host server.

- Raw Capacity: This feature specifies the raw capacity of the DCPMM module.
- **App. Direct Capacity**: This feature specifies the App. direct capacity of the DCPMM module.
- **Memory Capacity**: This feature specifies the memory capacity of the DCPMM module.
- **Unconfigured Capacity**: This feature specifies the capacity of the DCPMM module that has not been configured.
- **Inaccessible Capacity**: This feature specifies the capacity of the DCPMM memory that is not accessible to the user.
- **Reserved Capacity**: This feature specifies the capacity of the DCPMM memory that is reserved for a particular use.

### ► Back to Main Menu

Select this feature and press <Enter> to go back to the Intel® Optane® DC Persistent Memory Configuration menu.

### ►Diagnostics

### Perform Diagnostic Tests on DIMMs

When you select this submenu and press <enter>, the following items will display:

#### Choose Diagnostics Type:

#### **Quick Diagnostics**

Select Enabled for the quick diagnostics test to be performed on the DCPMM module installed in the system when needed. The options are **Enabled** and Disabled.

### DIMM ID

Select Enabled for the quick diagnostics test to be performed on the DCPMM module. The options are **Enabled** and Disabled. (**Note**: More DIMM IDs will appear If more DCPMM modules are installed on the motherboard.)

### Config (Configure) Diagnostics

Select Enabled for the platform configuration diagnostics test to be performed on the DCPMM module. The options are **Enabled** and Disabled.

### FW (Firmware) Diagnostics

Select Enabled for the firmware diagnostics test to be performed on the DCPMM module. The options are **Enabled** and Disabled.

#### Security Diagnostics

Select Enabled for the security diagnostics test to be performed on the DCPMM module. The options are **Enabled** and Disabled.

### Execute Tests

Select this feature and press <Enter> to execute the selected diagnostic tests.

### Back to Main Menu

Select this feature and press <Enter> to go back to the Intel® Optane® DC Persistent Memory Configuration menu.

### ▶ Preferences

#### View and/or modify user preferences

#### Default DIMM ID

This feature allows the user to view and to modify the default DIMM ID as displayed on the screen. The options are **Handle** and UID.

#### **Capacity Units**

This feature allows the user to view and to set the default capacity unit of the selected DCPMM to be displayed on the screen. The options are **Auto**, Auto\_10, B, MB, MiB, GB, GiB, TB, and TiB.

#### App Direct Settings

This feature displays the Application Direct Settings. The default setting is **4KB\_4KB** (**Recommended**).

#### App Direct Granularity

This feature allows the user to view and modify the minimum App Direct Granularity for each DIMM installed on the motherboard. The default setting is **Recommended** and 1.

### ► Back to Main Menu

Use this feature to go back to the Intel® Optane® DC Persistent Memory Configuration menu.

### ►iSCSI Configuration

When this submenu is selected, the following items will be displayed:

### **iSCSI** Initiator Name

This feature allows the user to create a worldwide unique name of the iSCSI Initiator. Only IQN format is accepted.

### Add an Attempt

### ► Delete Attempts

► Change Attempt Order

### ► Driver Health

When this submenu is selected, the following items will be displayed:

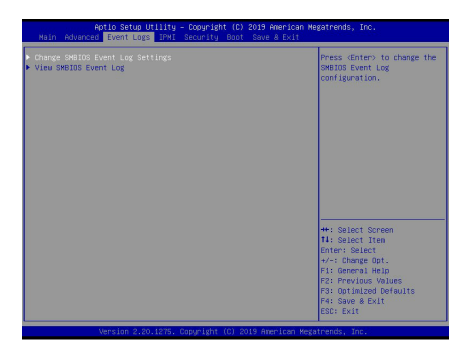
### ►Intel(R) DCPMM 1.0.0.3455 Driver

This feature displays Health Status of the DCPMM Drivers.

# 4.4 Event Logs

Use this feature to configure Event Log settings.

**Note**: After you've made a change on a setting below, please be sure to reboot the system for the change to take effect.



# ► Change SMBIOS Event Log Settings

### **Enabling/Disabling Options**

### SMBIOS Event Log

Select Enabled to enable SMBIOS (System Management BIOS) Event Logging during system boot. The options are **Enabled** and Disabled.

### **Erasing Settings**

### Erase Event Log

Select "No" to keep the event log without erasing it upon next system bootup. Select "Yes, Next reset" to erase the event log upon next system reboot. The options are "**No**", "Yes, Next reset", and "Yes, Every reset".

### When Log is Full

Select Erase Immediately to immediately erase all errors in the SMBIOS event log when the event log is full. Select Do Nothing for the system to do nothing when the SMBIOS event log is full. The options are **Do Nothing** and Erase Immediately.

## **SMBIOS Event Log Standard Settings**

### Log System Boot Event

Select Enabled to log system boot events. The options are Enabled and Disabled.

#### **MECI (Multiple Event Count Increment)**

Enter the increment value for the multiple event counter. Enter a number between 1 to 255. The default setting is **1**.

### **METW (Multiple Event Count Time Window)**

This feature is used to determine how long (in minutes) should the multiple event counter wait before generating a new event log. Enter a number between 0 to 99. The default setting is **60**.

### ► View System Event Log

This feature allows the user to view the event in the system event log. Select this item and press <Enter> to view the status of an event in the log. The following categories are displayed: **Date/Time/Error Code/Severity** 

# 4.5 IPMI

BMC Firmware Revision IPMI STATUS	1.69.00 Working	Press <enter> to change the SEL event log configuration</enter>
<ul> <li>≻ System Event Log</li> <li>▶ BMC Network Configuration</li> </ul>		
		++: Select Screen fl: Select Item Enter: Select +/-: Change Opt.
		F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

Use this feature to configure Intelligent Platform Management Interface (IPMI) settings.

When you select this submenu and press the <Enter> key, the following information will display:

- **IPMI Firmware Revision**: This feature indicates the IPMI firmware revision used in your system.
- **IPMI STATUS**: This feature indicates the status of the BMC (Baseboard Management Controller) installed in your system.

# System Event Log

### **Enabling/Disabling Options**

#### **SEL Components**

Select Enabled to enable all system event logging upon system boot. The options are **Enabled** and Disabled.

### **Erasing Settings**

#### Erase SEL

Select "Yes, On next reset" to erase all system event logs upon next system boot. Select "Yes, On every reset" to erase all system event logs upon each system reboot. Select "No" to keep all system event logs after each system reboot. The options are "**No**", "Yes, On next reset", and "Yes, On every reset".

#### When SEL is Full

This feature allows the user to determine what the BIOS should do when the system event log is full. Select Erase Immediately to erase all events in the log when the system event log is full. The options are **Do Nothing** and Erase Immediately.

### **BMC** Network Configuration

The following items will be displayed:

- IPMI LAN Selection: This feature displays the IPMI LAN setting. The default setting is **Failover**.
- IPMI Network Link Status: This feature displays the IPMI Network Link status. The default setting is **Dedicated LAN**.
- Station IP Address: This feature displays the Station IP address for this computer. This should be in decimal and in dotted quad form (i.e., 192.168.10.253).
- Subnet Mask: This feature displays the sub-network that this computer belongs to. The value of each three-digit number separated by dots should not exceed 255.
- Station MAC Address: This feature displays the Station MAC address for this computer. Mac addresses are 6 two-digit hexadecimal numbers.
- Gateway IP Address: This feature displays the Gateway IP address for this computer. This should be in decimal and in dotted quad form (i.e., 192.168.10.253).
- VLAN: This feature displays the status of VLAN support. The default setting is **Disabled**.
- IPv6 Address Status: This feature displays the IPv6 address status. The default setting is **Disabled**.
- Station IPv6 Address: This feature displays the station IPv6 address.
- Prefix Length: This item displays the prefix length.
- IPv6 Router IP Address: This feature displays the IPv6 router IP address.

#### Update IPMI LAN Configuration

Select Yes for the BIOS to implement all IP/MAC address changes upon next system boot. The options are **No** and Yes. If this option is set to Yes, the following options will display:

### **Configuration Address Source**

Use this feature to select the IP address source for this computer. If Static is selected, you will need to know the IP address of this computer and enter it to the system manually in the field. If DHCP is selected, AMI BIOS will search for a DHCP (Dynamic Host Configuration Protocol) server attached to the network and request the next available IP address for this computer. The options are **DHCP** and Static.

### VLAN

Select Enabled to enable IPMI VLAN function support. The default setting is **Disabled**.

#### **IPv6 Support**

Select Enabled for IPv6 support. The options are **Enabled**, and Disabled. If this option is set to **Enabled**, the following item will display:

### **Configuration Address Source**

Use this feature to select the IP address source for this computer. If Static is selected, you will need to know the IP address of this computer and enter it to the system manually in the field. If DHCP is selected, AMI BIOS will search for a DHCP (Dynamic Host Configuration Protocol) server attached to the network and request the next available IP address for this computer. The options are **DHCP** and Static

# 4.6 Security Settings

This menu allows the user to configure the following security settings for the system.

Aptio Setup Utility Main Advanced Event Logs IPMI	– Copyright (C) 2019 Americ: Security Boot Save & Exi	
Administrator Password User Password	Not Installed Not Installed	Set Administrator Password
Password Description		
If the Administrator's / User's p then this only limits access to S asked for when entering Setup. Please set Administrator's passwo to set User's password, if clear password, the User's password wil	etup and is rd first in order Administrator's	
The password length must be		
in the following range: Minimum length	3	
Maximum length	20	
		++: Select Screen
Administrator Password Password Check	[Setup]	<pre>f↓: Select Item Enter: Select +/-: Change Opt.</pre>
▶ Secure Boot		F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.20.1275.	Copyright (C) 2019 American	Megatrends, Inc.

#### Administrator Password

Use this feature to set the administrator password which is required to enter the BIOS setup utility. The length of the password should be from 3 characters to 20 characters long.

#### **Password Check**

Select Setup for the system to check for a password at Setup. Select Always for the system to check for a password at system boot and upon entering the BIOS Setup utility. The options are **Setup** and Always.

### ► Secure Boot

When you select this submenu and press the <Enter> key, the following items will display:

- System Mode
- Vendor Keys
- Secure Boot

#### Secure Boot

Select Enabled to use Secure Boot settings. The options are Enabled and **Disabled**.

#### Secure Boot Mode

Use this feature to select the desired secure boot mode for the system. The options are Standard and **Custom**.

#### **CMS Support**

If this feature is set to Enabled, legacy devices will be supported by the system. The options are **Enabled** and Disabled.

### ►Key Management

#### Vendor Keys

#### **Provision Factory Defaults**

Select Yes to install manufacturer default keys for system security use. The options are Enabled and **Disabled**.

### ► Restore Factory Keys

Select Yes to restore all manufacturer default keys for system security use. The options are **Yes** and No.

### ▶ Reset to Setup Mode

This feature resets the system to Setup Mode.

### ► Export Secure Boot Variables

This feature is used to copy the NVRAM content of Secure Boot variables to a storage device.

### ► Enroll Efi Image

Select this feature and press <Enter> to specify an EFI (Extensible Firmware Interface) image for the system to use when it operates in the Secure Boot mode.

### **Device Guard Ready**

### ▶ Remove 'UEFI CA' from DB

Select Yes to remove UEFI CA from the database. The options are Yes and No.

### ▶ Restore DB defaults

Select Yes to restore database variables to the manufacturer default settings. The options are **Yes** and No.

#### Secure Boot Variable/Size/Keys/Key Source

### ▶ Platform Key (PK)

This feature allows the user to enter and configure a set of values to be used as platform firmware keys for the system. The sizes, keys numbers, and key sources of the platform keys will be indicated as well. Select Update to update the platform key.

### ► Key Exchange Keys

This feature allows the user to enter and configure a set of values to be used as Key-Exchange-Keys for the system. The sizes, keys numbers, and key sources of the Key-Exchange-Keys will be indicated as well. Select Update to update your "Key Exchange Keys". Select Append to append your "Key Exchange Keys".

### ► Authorized Signatures

This feature allows the user to enter and configure a set of values to be used as Authorized Signatures for the system. These values also indicate the sizes, keys numbers, and the sources of the authorized signatures. Select Update to update your "Authorized Signatures". Select Append to append your "Authorized Signatures". The settings are Details, Export, Update, Append, and Delete.

### ► Forbidden Signatures

This feature allows the user to enter and configure a set of values to be used as Forbidden Signatures for the system. These values also indicate sizes, keys numbers, and key sources of the forbidden signatures. Select Update to update your "Forbidden Signatures". Select Append to append your "Forbidden Signatures". The settings are Details, Export, Update, Append, and Delete.

### ► Authorized TimeStamps

This feature allows the user to set and save the timestamps for the authorized signatures which will indicate the time when these signatures are entered into the system. Select Update to update your "Authorized TimeStamps". Select Append to append your "Authorized TimeStamps". The settings are Update, and Append.

## ► OsRecovery Signatures

This feature allows the user to set and save the authorized signatures used for OS recovery. Select Update to update your "OS Recovery Signatures". Select Append to append your "OS Recovery Signatures". The settings are Update, and Append.

# 4.7 Boot Settings

Use this feature to configure Boot Settings:

Boot Configuration		Select boot mode LEGACY/UE
LEGACY to EFI support	[Disabled]	
FIXED BOOT ORDER Priorities		
Boot Option #1	[Hard Disk]	
Boot Option #2	[CD/DVD]	
Boot Option #3	[USB Hard Disk]	
Boot Option #4	[USB CD/DVD]	
Boot Option #5	[USB Key]	
Boot Option #6	[USB Floppy]	
Boot Option #7	[USB Lan]	
Boot Option #8	[Network:IBA 40-10G	
	Slot 1000 v1066]	
Boot Option #9	[UEFI Hard Disk]	
Boot Option #10	[UEFI CD/DVD]	
Boot Option #11	[UEFI USB Hard Disk]	++: Select Screen
Boot Option #12	[UEFI USB CD/DVD]	↑↓: Select Item
Boot Option #13	[UEFI USB Key]	Enter: Select
Boot Option #14	(UEFI USB Floppy)	+/-: Change Opt.
Boot Option #15	[UEFI USB Lan]	F1: General Help
Boot Option #16	[UEFI Network]	F2: Previous Values
Boot Option #17	[UEFI AP:UEFI:	F3: Optimized Defaults
	Built-in EFI Shell]	▼ F4: Save & Exit
	built-in cri sherij	ESC: Exit

#### **Boot Mode Select**

Use this feature to select the type of devices from which the system will boot. The options are Legacy, UEFI (Unified Extensible Firmware Interface), and **Dual**.

#### Legacy to EFI Support

Select Enabled for the system to boot from an EFI OS when the Legacy OS fails. The options are Enabled and **Disabled**.

### Fixed Boot Order Priorities

This feature prioritizes the order of a bootable device from which the system will boot. Press <Enter> on each item sequentially to select devices.

When the item above -"Boot Mode Select" is set to **Dual** (default), the following items will be displayed for user's configuration:

• Boot Option #1 - Boot Option #17

When the item above -"Boot Mode Select" is set to Legacy, the following items will be displayed for configuration:

• Boot Option #1 - Boot Option #8

When the item above -"Boot Mode Select" is set to UEFI, the following items will be displayed for configuration:

• Boot Option #1 - Boot Option #9

# ► Delete Boot Option

Use this feature to select a boot device to delete from the boot priority list.

### **Delete Boot Option**

Use this feature to remove an EFI boot option from the boot priority list.

# ► UEFI Application Boot Priorities

Use this feature to specify a boot device priority sequence from available UEFI application.

### Boot Option #1

Use this feature to set the system boot order, the options are **UEFI: Built-in EFI Shell** and Disabled.

### ► NETWORK Drive BBS Priorities

Use this feature to specify a boot device priority sequence from available NETWORK Drives.

### Boot Option #1

Use this feature to set the system boot order, the options are **IBA 40-10G Slot 4000 v1066** and Disabled.

# ► UEFI USB Key Drive BBS Priorties

Boot Option #1

### ► UEFI Hard Disk Drive BBS Priorties

Boot Option #1

Hard Disk Drive BBS Priorties

Boot Option #1

► USB Key Drive BBS Priorties

Boot Option #1

# 4.8 Save & Exit

Select the Save & Exit menu from the BIOS setup screen to configure the settings below.

gatrends, Inc.
Save Changes done so far to any of the setup options.
<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>

### **Save Options**

#### **Discard Changes and Exit**

Select this option to exit from the BIOS setup utility without making any permanent changes to the system configuration and reboot the computer.

### Save Changes and Reset

When you have completed the system configuration changes, select this option to leave the BIOS setup utility and reboot the computer for the new system configuration parameters to become effective.

### Save Changes

When you have completed the system configuration changes, select this option to save all changes made. This will not reset (reboot) the system.

### **Discard Changes**

Select this option and press <Enter> to discard all the changes you've made and return to the AMI BIOS setup utility.

# **Default Options**

### **Restore Optimized Defaults**

To set this feature, select Restore Defaults from the Exit menu and press <Enter> to load manufacturer default settings which are intended for maximum system performance but not for maximum stability.

### Save As User Defaults

To set this feature, select Save as User Defaults from the Exit menu and press <Enter>. This enables the user to save all changes to the BIOS setup for future use.

### **Restore User Defaults**

To set this feature, select Restore User Defaults from the Exit menu and press <Enter>. Use this feature to retrieve user-defined default settings that were saved previously.

# **Boot Override**

### IBA 40-10G Slot 1C00 v1066

This feature allows the user to override the Boot priorities sequence in the Boot menu, and immediately boot the system with a device specified by the user instead of the one specified in the boot list. This is a one-time override.

### Launch EFI Shell from filesystem device

This feature allows the user to launch EFI Shell application(Shell.efi) from one of the available filesystem devices.

# Appendix A

# **BIOS Codes**

# A.1 BIOS Error POST (Beep) Codes

**Note:** For BIOS beep codes to work properly, please connect an optional external speaker to the speaker/buzzer header located at JD1. Please refer to Chapter 2 for more information on JD1.

During the POST (Power-On Self-Test) process, which is performed each time the system is powered on, system errors may be detected.

**Non-fatal errors** are those which, in most cases, allow the system to continue with the bootup process. The error messages normally appear on the screen.

**Fatal errors** are those which will not allow the system to continue to boot up. If a fatal error occurs, you should consult with your system manufacturer for possible repairs.

The fatal errors are usually communicated through repeated patterns of audible beeps. Each pattern of audible beeps listed below corresponds to its respective error.

	BIOS Beep (	POST) Codes
Beep Code	Error Message	Description
1 beep	Refresh	Circuits have been reset (Ready to power up)
5 short, 1 long	Memory error	No memory detected in system
5 long, 2 short	Display memory read/write error	Video adapter missing or with faulty memory
1 long continuous	System OH	System overheat condition

# A.2 Additional BIOS POST Codes

The AMI BIOS supplies additional checkpoint codes, which are documented online at http:// www.supermicro.com/support/manuals/ ("AMI BIOS POST Codes User's Guide").

When BIOS performs the Power On Self Test, it writes checkpoint codes to I/O port 0080h. If the computer cannot complete the boot process, a diagnostic card can be attached to the computer to read I/O port 0080h (Supermicro p/n AOC-LPC80-20).

For information on AMI updates, please refer to http://www.ami.com/products/.

# Appendix B

# Software Installation

After the hardware has been installed, you can install the Operating System (OS), configure RAID settings, and install the drivers.

# **B.1 Microsoft Windows OS Installation**

If you will be using RAID, you must configure RAID settings before installing the Windows OS and the RAID driver. Refer to the RAID Configuration User Guides posted on our website at www.supermicro.com/support/manuals.

Installing the OS

- 1. Create a method to access the MS Windows installation ISO file. That might be a DVD, perhaps using an external USB/SATA DVD drive, or a USB flash drive, or the IPMI KVM console.
- 2. Retrieve the proper RST/RSTe driver. Go to the Supermicro web page for your motherboard and click on "Download the Latest Drivers and Utilities", select the proper driver, and copy it to a USB flash drive.
- 3. Boot from a bootable device with Windows OS installation. You can see a bootable device list by pressing **F11** during the system startup.

Please select boot device:	
ASUS SDRW-08D2S-U F601	IPMI virtual drive (UEFI)
↑ and ↓ to move selection ENTER to select boot device ESC to boot using defaults	

**B-1. Select Boot Device** 

4. During Windows Setup, continue to the dialog where you select the drives on which to install Windows. If the disk you want to use is not listed, click on "Load driver" link at the bottom left corner.

lame		Total size	Free space	Туре
	Delete	Eormat	- New	

B-2. Load Driver Link

To load the driver, browse the USB flash drive for the proper driver files.

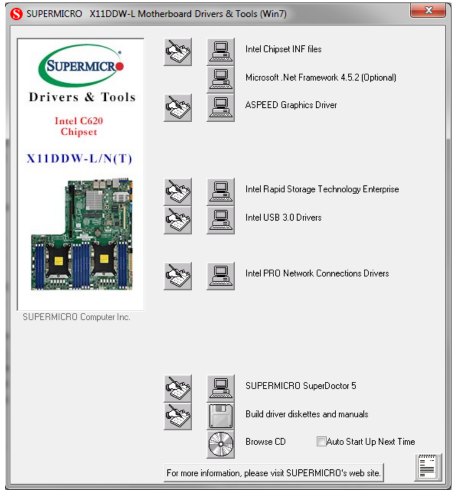
- For RAID, choose the SATA/sSATA RAID driver indicated then choose the storage drive on which you want to install it.
- For non-RAID, choose the SATA/sSATA AHCI driver indicated then choose the storage drive on which you want to install it.
- 5. Once all devices are specified, continue with the installation.
- 6. After the Windows OS installation has completed, the system will automatically reboot multiple times.

# **B.2 Driver Installation**

The Supermicro website contains drivers and utilities for your system at https://www. supermicro.com/wftp/driver. Some of these must be installed, such as the chipset driver.

After accessing the website, go into the CDR\_Images (in the parent directory of the above link) and locate the ISO file for your motherboard. Download this file to a USB flash drive or a DVD. (You may also use a utility to extract the ISO file if preferred.)

Another option is to go to the Supermicro website at http://www.supermicro.com/products/. Find the product page for your motherboard, and "Download the Latest Drivers and Utilities". Insert the flash drive or disk and the screenshot shown below should appear.



B-3. Driver & Tool Installation Screen

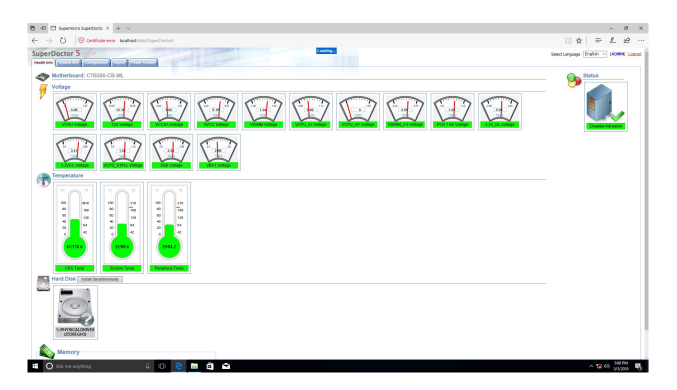
**Note:** Click the icons showing a hand writing on paper to view the readme files for each item. Click the computer icons to the right of these items to install each item (from top to the bottom) one at a time. **After installing each item, you must reboot the system before moving on to the next item on the list.** The bottom icon with a CD on it allows you to view the entire contents.

## **B.3 SuperDoctor® 5**

The Supermicro SuperDoctor 5 is a program that functions in a command-line or web-based interface for Windows and Linux operating systems. The program monitors such system health information as CPU temperature, system voltages, system power consumption, fan speed, and provides alerts via email or Simple Network Management Protocol (SNMP).

SuperDoctor 5 comes in local and remote management versions and can be used with Nagios to maximize your system monitoring needs. With SuperDoctor 5 Management Server (SSM Server), you can remotely control power on/off and reset chassis intrusion for multiple systems with SuperDoctor 5 or IPMI. SuperDoctor 5 Management Server monitors HTTP, FTP, and SMTP services to optimize the efficiency of your operation.

Note: The default User Name and Password for SuperDoctor 5 is ADMIN / ADMIN.



B-4. SuperDoctor 5 Interface Display Screen (Health Information)

# **B.4 IPMI**

The X11DDW-L\_N(T) supports the Intelligent Platform Management Interface (IPMI). IPMI is used to provide remote access, monitoring, and management. There are several BIOS settings that are related to IPMI.

For general documentation and information on IPMI, please visit our website at: http://www.supermicro.com/products/nfo/IPMI.cfm.

# B.5 Logging into the BMC (Baseboard Management Controller)

Supermicro ships standard products with a unique password for the BMC user. This password can be found on a label on the motherboard.

When logging in to the BMC for the first time, please use the unique password provided by Supermicro to log in. You can change the unique password to a user name and password of your choice for subsequent logins.

For more information regarding BMC passwords, please visit our website at *http://www.supermicro.com/bmcpassword.* 

# Appendix C

# **Standardized Warning Statements**

The following statements are industry-standard warnings, provided to warn the user of situations which have the potential for bodily injury. Should you have questions or experience difficulty, contact Supermicro's Technical Support department for assistance. Only certified technicians should attempt to install or configure components.

Read this section in its entirety before installing or configuring components.

These warnings may also be found on our website at http://www.supermicro.com/about/policies/safety\_information.cfm.

### **Battery Handling**



Warning! There is the danger of explosion if the battery is replaced incorrectly. Replace the battery only with the same or equivalent type recommended by the manufacturer.Dispose of used batteries according to the manufacturer's instructions.

電池の取り扱い

電池交換が正しく行われなかった場合、破裂の危険性があります。交換する電池はメーカーが推 奨する型、または同等のものを使用下さい。使用済電池は製造元の指示に従って処分して下さい。

警告

电池更换不当会有爆炸危险。请只使用同类电池或制造商推荐的功能相当的电池更换原有电 池。请按制造商的说明处理废旧电池。

警告

電池更換不當會有爆炸危險。請使用製造商建議之相同或功能相當的電池更換原有電池。請按 照製造商的說明指示處理廢棄舊電池。

#### Warnung

Bei Einsetzen einer falschen Batterie besteht Explosionsgefahr. Ersetzen Sie die Batterie nur durch den gleichen oder vom Hersteller empfohlenen Batterietyp. Entsorgen Sie die benutzten Batterien nach den Anweisungen des Herstellers.

#### Attention

Danger d'explosion si la pile n'est pas remplacée correctement. Ne la remplacer que par une pile de type semblable ou équivalent, recommandée par le fabricant. Jeter les piles usagées conformément aux instructions du fabricant.

#### ¡Advertencia!

Existe peligro de explosión si la batería se reemplaza de manera incorrecta. Reemplazar la batería exclusivamente con el mismo tipo o el equivalente recomendado por el fabricante. Desechar las baterías gastadas según las instrucciones del fabricante.

אזהרה!

קיימת סכנת פיצוץ של הסוללה במידה והוחלפה בדרך לא תקינה. יש להחליף את הסוללה בסוג התואם מחברת יצרן מומלצת. סילוק הסוללות המשומשות יש לבצע לפי הוראות היצרן.

هناك خطر من انفجار في حالة اسحبذال البطارية بطريقة غير صحيحة فعليل اسحبذال البطارية فقط بنفس النىع أو ما يعادلها مما أوصث به الشرمة المصنعة جخلص من البطاريات المسحعملة وفقا لحعليمات الشرمة الصانعة

경고!

배터리가 올바르게 교체되지 않으면 폭발의 위험이 있습니다. 기존 배터리와 동일하거나 제조사에서 권장하는 동등한 종류의 배터리로만 교체해야 합니다. 제조사의 안내에 따라 사용된 배터리를 처리하여 주십시오.

#### Waarschuwing

Er is ontploffingsgevaar indien de batterij verkeerd vervangen wordt. Vervang de batterij slechts met hetzelfde of een equivalent type die door de fabrikant aanbevolen wordt. Gebruikte batterijen dienen overeenkomstig fabrieksvoorschriften afgevoerd te worden.

### **Product Disposal**



**Warning!** Ultimate disposal of this product should be handled according to all national laws and regulations.

製品の廃棄

この製品を廃棄処分する場合、国の関係する全ての法律・条例に従い処理する必要があります。

警告

本产品的废弃处理应根据所有国家的法律和规章进行。

警告

本產品的廢棄處理應根據所有國家的法律和規章進行。

Warnung

Die Entsorgung dieses Produkts sollte gemäß allen Bestimmungen und Gesetzen des Landes erfolgen.

¡Advertencia!

Al deshacerse por completo de este producto debe seguir todas las leyes y reglamentos nacionales.

Attention

La mise au rebut ou le recyclage de ce produit sont généralement soumis à des lois et/ou directives de respect de l'environnement. Renseignez-vous auprès de l'organisme compétent.

סילוק המוצר אזהרה! סילוק סופי של מוצר זה חייב להיות בהתאם להנחיות וחוקי המדינה.

عند التخلص النهائي من هذا المنتج ينبغى التعامل معه وفقا لجميع القيانين والليائح البطنية

#### 경고!

이 제품은 해당 국가의 관련 법규 및 규정에 따라 폐기되어야 합니다.

Waarschuwing

De uiteindelijke verwijdering van dit product dient te geschieden in overeenstemming met alle nationale wetten en reglementen.

# Appendix D

# **UEFI BIOS Recovery**

**Warning:** Do not upgrade the BIOS unless your system has a BIOS-related issue. Flashing the wrong BIOS can cause irreparable damage to the system. In no event shall Supermicro be liable for direct, indirect, special, incidental, or consequential damages arising from a BIOS update. If you need to update the BIOS, do not shut down or reset the system while the BIOS is updating to avoid possible boot failure.

### **D.1 Overview**

The Unified Extensible Firmware Interface (UEFI) provides a software-based interface between the operating system and the platform firmware in the pre-boot environment. The UEFI specification supports an architecture-independent mechanism that will allow the UEFI OS loader stored in an external storage device to boot the system. The UEFI offers clean, hands-off management to a computer during system boot.

# **D.2 Recovering the UEFI BIOS Image**

A UEFI BIOS flash chip consists of a recovery BIOS block and a main BIOS block (a main BIOS image). The recovery block contains critical BIOS codes, including memory detection and recovery codes for the user to flash a healthy BIOS image if the original main BIOS image is corrupted. When the system power is turned on, the recovery block codes execute first. Once this process is complete, the main BIOS code will continue with system initialization and the remaining POST (Power-On Self-Test) routines.

**Note 1:** Follow the BIOS recovery instructions in Section D.3 for BIOS recovery when the main BIOS block crashes.

**Note 2:** If the recovery instructions in Section D.3 for BIOS recovery fail, you may use the Supermicro Update Manager (SUM) Out-of-Band (OOB) (https://www.supermicro. com.tw/products/nfo/SMS\_SUM.cfm) to reflash the BIOS.

**Note 3:** If the recovery block processes stated in Note 1 and Note 2 above fail, you will need to follow the procedures to make a Returned Merchandise Authorization (RMA) request. Refer to Section 3.5 for more information about the RMA request.

### D.3 Recovering the Main BIOS Block with a USB Device

This feature allows the user to recover the main BIOS image using a USB-attached device without additional utilities used. A USB flash device such as a USB Flash Drive, or a USB CD/ DVD ROM/RW device can be used for this purpose. However, a USB hard disk drive cannot be used for BIOS recovery at this time. The file system supported by the recovery block is FAT (including FAT12, FAT16, and FAT32) which is installed on a bootable or non-bootable USB-attached device.

To perform UEFI BIOS recovery using a USB-attached device, follow the instructions below.

- 1. Please use a different machine to download the BIOS package for your motherboard or your system from the product page available on our website at www.supermicro.com.
- 2. Extract the BIOS package to a USB device and rename the BIOS ROM file [BIOSname#.###] that is included in the BIOS package to SUPER.ROM for BIOS recovery use.
- 3. Copy the SUPER.ROM file into the Root "\" directory of the USB device.

**Note:** Before recovering the main BIOS image, confirm that the SUPER.ROM file you have is the same version or a close version meant for your motherboard.

4. Insert the USB device that contains the SUPER.ROM file into the system before you power on the system or when the following screen appears.

800 8.40 8 8 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			###¥¥¥ # # # # # # #					
PE I Cou I d	Not Find	Recover	ry Imag	e		BMC I	P:10.132.160	.92 07

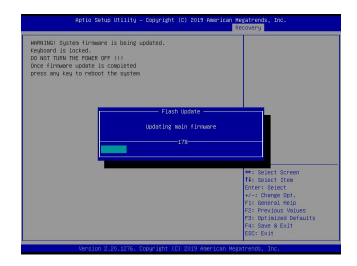
5. After locating the SUPER.ROM file, the system will enter the BIOS Recovery menu as shown below.



**Note:** At this point, you may decide if you want to start the BIOS recovery. If you decide to proceed with BIOS recovery, follow the procedures below.

6. When the screen as shown above displays, use the arrow keys to select the item "Proceed with flash update" and press the <Enter> key. You will see the BIOS recovery progress as shown in the screen below.

Note: Do not interrupt the BIOS flashing process until it is complete.



7. After the BIOS recovery process is complete, press any key to reboot the system.



**Note:** It is recommended that you update your BIOS after BIOS recovery. Please refer to Chapter 3 for BIOS update instructions.

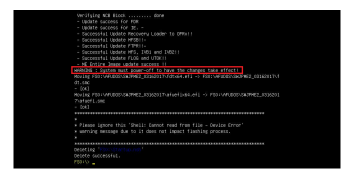
 Press <Del> during system boot to enter the BIOS Setup utility. From the top of the toolbar, select Boot to enter the submenu. From the submenu list, select Boot Option #1 as shown below. Then, set Boot Option #1 to [UEFI AP:UEFI: Built-in EFI Shell]. Press <F4> to save the settings and exit the BIOS Setup utility.

Boot Configuration		Sets the system boot order
Boot mode select	[DUAL]	
LEGACY to EFI support	[Disabled]	
FIXED BOOT ORDER Priorities		
Boot Option #1	[UEFI AP:UEFI: Bui]	
Boot Option #2	[CD/DVD]	
Boot Option #3	[USB Hard Disk]	
Boot Option #4	[USB_CD/DVD]	
Boot Option #5	[USB Key:SanDisk]	
Boot Option #6	[USB Floppy]	
Boot Option #7	[USB Lan]	
Boot Option #8	[Network:IBA GE S1]	
Boot Option #9	[UEFI Hard Disk]	
Boot Option #10	[UEFI CD/DVD]	
Boot Option #11	[UEFI USB Hard Disk]	
Boot Option #12	[UEFI USB CD/DVD]	↔: Select Screen
Boot Option #13		↑↓: Select Item
Boot Option #14	[UEFI USB Floppy]	Enter: Select
Boot Option #15	[UEFI USB Lan]	+/-: Change Opt.
Boot Option #16	[UEFI Network]	F1: General Help
Boot Option #17	[Hard Disk]	F2: Previous Values
		F3: Optimized Defaults
Add New Boot Option		<ul> <li>F4: Save &amp; Exit</li> <li>ESC: Exit</li> </ul>

9. When the UEFI Shell prompt appears, type fs# to change the device directory path. Go to the directory that contains the BIOS package you extracted earlier from Step 1. Enter flash.nsh BIOSname#.### at the prompt to start the BIOS update process.

	UEFI Interactive Shell v2.1 EDK II UEFI V2.50 (American Megatrends, 0x0005000C) Happing table FSO: Allas(9):HOP/Db:[0x1,0x0)/HB(0x1,0x0)/H0(1,MBR,0x37901072,0x800,0x1 CMSSE) BLOO: Allas(9): PENDOI (0x0)/PEI(0x14,0x0)/HBB(0x11,0x0) Press EBC 10 : Seconds to skip startup.nsh or any other key to continue. Shell FSO: Net OFFE2,03162017 FSO: VerU005: v54.04082,03162017 FSO: VerU005:v54.04082,03162017
Note: Do	not interrupt this process until the BIOS flashing is complete.
	Done.
	( Access Dros Port Ex ) «Read»
	Index 0×51: 0×10
	Done. ************************************
	* * Program BIOS and ME (including FDT) regions
	***************************************
	AVI Firmware Update Utility v5.09.01.1917 Copyright (C)2017 American kegatrends Inc. All Rights Reserved.
	CPUID = 50652
	Reading flash done - HE Data Size checking .ok - FFS checksung ok - Dheck NonLayout ok Erasing Boot Block done Updating Boot Block done Verfight Boot Block done _Fresing Hein Block done

10. The screen above indicates that the BIOS update process has completed. Reboot the system when you see the screen below.



# Appendix E

# **Configuring VROC RAID Settings**

Intel® Virtual RAID on CPU (Intel® VROC) is a RAID (Redundant Array of Independent Disks) solution that integrates with Intel® Volume Management Device (Intel® VMD) for Non-Volatile Memory Express (NVMe) solid-state drives (SSDs). The E.1 section provides instructions on how to access the All Intel VMD Controller menu. The E.2 section provides instructions on how to configure RAID settings. The E.3 section describes the use of journaling drive for the RAID5 volume (parity-based RAID).

**Note 1:** Only use NVMe devices that have been validated by Supermicro. For the latest updates, please contact us or refer to our website at https://www.supermicro.com.

**Note 2:** Depending on the version of driver/utility/package, it may or may not have exactly the same as the BIOS settings/features shown in the appendix.

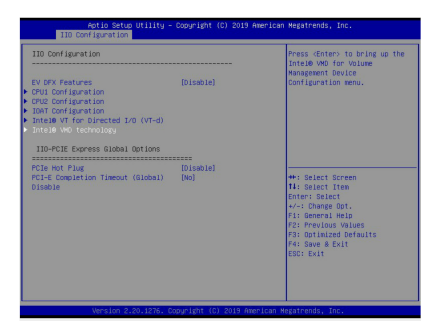
# E.1 All Intel VMD Controllers Menu

The following section provides you with instructions on how to access the **All Intel VMD Controllers menu** which will allow you to enable a selected PCI slot for VMD support.

### Enabling a PCI Slot for VMD Support in the BIOS Setup Utility

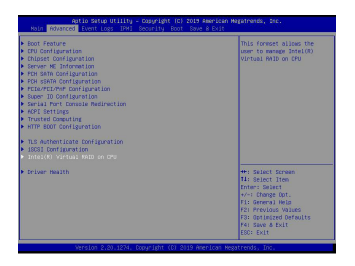
- 1. Press <Del> during system boot to enter the BIOS Setup utility.
- 2. Use the arrow key to select **Advanced** on top of the BIOS menu bar.
- 3. Use the down arrow key to select Chip Configuration and press <Enter>.
- 4. Select North Bridge and press <Enter>.
- 5. Use the down arrow key to select **IIO Configuration** and press <Enter>.

6. When the following screen displays, use the down arrow key to select **Intel® VMD Technology** and press <Enter> to enter the Intel® VMD Technology submenu.



- 7. When the Intel® VMD Technology submenu appears, it will display all the PCI slots that can be configured for VMD support on the screen.
- 8. From the available PCI slots displayed on the screen, select a PCI slot you want to use for a VMD device by highlighting it.
- 9. Select the option [Enable] and press <Enter> to enable the selected slot for VMD support.
- 10. Repeat Step 8 ~ Step 9 to select and enable all the PCI slots of your choice for VMD support.
- 11. After enabling all PCI slots for VMD support on the BIOS Setup utility, install the VMD devices (such as add-on cards) on the slots that you've configured for VMD support on the motherboard. For the changes to take effect,
- 12. Press <F4> to save the settings and exit the BIOS Setup utility. Press <Del> during system boot to enter the BIOS Setup utility.
  - **Note:** After you've enabled VMD in the BIOS on a PCI-E slot of your choice, this PCI-E slot will be dedicated for VMD use only, and it will no longer support any PCI-E device. To re-activate this slot for PCI-E use, please disable VMD in the BIOS.

13. Navigate to the Advanced tab.



14. Use the arrow keys to select Intel(R) Virtual RAID on CPU and press <Enter> to access the menu items. The following screen will appear showing that the feature "**All Intel VMD Controllers**" has become available.

Aptio Setup Utility – Copyright (C) 2019 A Advanced	merican Megatrends, Inc.
Intel(R) VROC with VMD Technology 6.0.0.1024 Upgrade key: Intel—SSD—only	Select to see more information about the Intel
No RAID volumes on the system	VMD Controllers
Intel VROC Managed Controllers: • All Intel VMD Controllers	
	++: Select Screen
	t∔: Select Item Enter: Select
	+/→: Change Opt. F1: General Help
	F2: Previous Values F3: Optimized Defaults
	F4: Save & Exit ESC: Exit
Version 2.20.1274. Copyright (C) 2019 Amer	rican Megatrends, Inc.

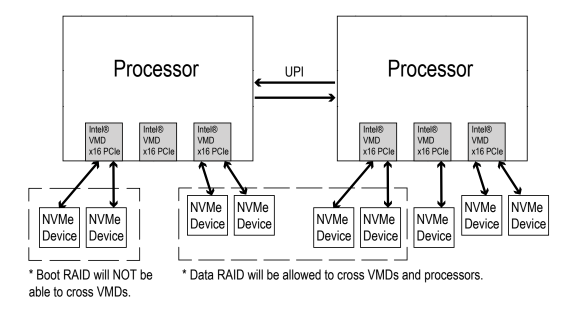
**Note 1:** The license and header (on the motherboard) for Intel® VROC hardware key are required. Also, be sure the version of Intel® Rapid Storage Technology enterprise (Intel® RSTe) VROC utility is 5 or above (look for Intel(R) VROC with VMD Technology x.x.x.xxxx shown on the screen).

**Note 2:** Intel® VROC Premium hardware key is used in the appendix to demonstrate RAID settings.

15. Use the arrow keys to select **All Intel VMD Controllers** and press <Enter> to access the menu items. The following screen will appear. It allows the user to create RAID volumes and configure settings of NVMe devices as detected by the system.

All Intel VMD Controllers	This page allows you to create a RAID volume
Non-RAID Physical Disks:	
<ul> <li>INTEL SSDPE2ME012T4 SN:CVMD717400BD1P2WGN, 1117.81GB</li> <li>Port 3:0, Slot 4, CPU0, VMD2, BDF 03:00.0</li> </ul>	
<ul> <li>INTEL SSDPE2ME012T4 SN:PHMD6242000F1P2HGN, 1117.81GB</li> </ul>	
Port 3:0, Slot 37, CPUO, VMD2, BDF 04:00.0	
NTEL SSDPE2ME012T4 SN:PHMD624100LZ1P2HGN, 1117.81GB	
Port 2:0, Slot 4, CPU1, VMD1, BDF 03:00.0 • INTEL SSDPE2ME012T4 SN:PHMD6242000R1P2HGN, 1117.81GB	
Port 2:0, Slot 37, CPU1, VMD1, BDF 04:00.0	
	++: Select Screen
	↑↓: Select Item
	Enter: Select
	+/-: Change Opt. F1: General Help
	E2: Previous Values
	F3: Optimized Defaults
	F4: Save & Exit
	ESC: Exit

**Note:** A single Intel® VMD supported processor supplies 48 PCIe lanes and contains three Intel® VMD controllers (domains). Refer to the following illustration for more information.



# **E.2 Configuring RAID Settings**

Follow the instructions stated in the E.1 section to access the **All Intel VMD Controllers** menu items, the following screen will appear. Please carefully follow the instructions listed in this section to configure RAID settings for your devices as desired.

All Intel VMD Controllers Create RAID Volume	This page allows you to create a RAID volume
Non-RAID Physical Disks: INTEL SSDFE2ME012T4 SN:EUMD717400BD1F2MGN, 1117.816B Port 3:0, Slot 4, CPU0, VM02, BDF 03:00.0 INTEL SSDFE2ME012T4 SN:FMM6242000F19ENN, 1117.816B Port 3:0, Slot 37, CPU0, VM02, BDF 04:00.0 INTEL SSDFE2ME012T4 SN:FMM624100212FH0N, 1117.816B Port 2:0, Slot 4, CPU1, VM01, BDF 03:00.0 INTEL SSDFE2ME012T4 SN:FMM06242000R1F2H0N, 1117.816B Port 2:0, Slot 37, CPU1, VM01, BDF 04:00.0	
	+: Select Screen 1: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit E60: Exit

#### To Create a RAID Volume

Use the arrow keys to select **Create RAID Volume** from the screen above and press <Enter> to create a RAID Volume. The Create RAID Volume submenu, which allows you to configure the settings of the RAID volume you've created, will appear as shown below.

Create RAID Volume		Enter a unique volume name that does not contain space
		at the beginning or
RAID Level:	[RAIDO(Stripe)]	backslash and is 16
Enable RAID spanned over VMD Controllers:	[]	characters or less.
Select Disks:		
INTEL SSDPE2ME012T4 SN:CVMD717400BD1P2WGN, 1117.81GB Port 3:0 CPU0 VMD2	[]	
INTEL SSDPE2ME012T4 SN:PHMD6242000F1P2HGN, 1117.81GB Port 3:0 CPUI0 VMD2	[]	
INTEL SSDPE2ME012T4 SN:PHMD624100LZ1P2HGN, 1117.81GB Port	[]	
2:0 CPU1 VMD1		
INTEL SSDPE2ME012T4	()	→+: Select Screen
SN:PHMD6242000R1P2HGN, 1117.81GB Port 2:0 CPU1 VMD1		t↓: Select Item Enter: Select +/-: Change Opt.
Strip Size:	[128KB]	F1: General Help
Capacity (GB):	0.00	F2: Previous Values F3: Optimized Defaults
Create Volume		F4: Save & Exit ESC: Exit

#### To Enter a Name for the RAID Volume

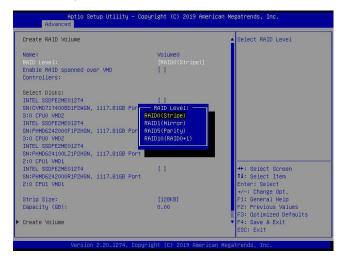
From the **Create RAID Volume** submenu as shown on the previous screen, use the arrow keys to select **Name** and press <Enter>, and the following screen will display.

Create RAID Volume		Enter a unique volume name that does not contain space
		at the beginning or
RAID Level:	[RAIDO(Stripe)]	backslash and is 16
Enable RAID spanned over VMD	[]	characters or less.
Controllers:		
Select Disks:		
INTEL SSDPE2ME012T4	[]	
SN:CVMD717400BD1P2WGN, 1117.81GB Po	et	
3:0 CPUO VMD2		
INTEL SSDPE2ME012T4	Name :	
SN:PHMD6242000F1P2HGN, 1117.81GB Po	Volume0_	
3:0 CPU0 VMD2 INTEL SSDPE2ME012T4		
SN:PHMD624100LZ1P2HGN, 1117.81GB Po		
2:0 CPU1 VMD1	7. <b>5</b>	
INTEL SSDPE2ME012T4	r î	++: Select Screen
SN:PHMD6242000R1P2HGN, 1117,81GB Po	rt .	11: Select Item
2:0 CPU1 VMD1		Enter: Select
		+/-: Change Opt.
Strip Size:	[128KB]	F1: General Help
Capacity (GB):	0.00	F2: Previous Values
		F3: Optimized Defaults
Create Volume		▼ F4: Save & Exit

When the screen above displays, enter a unique name for the RAID volume.

#### To Set the RAID Level for the RAID Volume

From the **Create RAID Volume** submenu, select **RAID Level** and press <Enter>. The following screen will display.



Use the arrow keys to select the desired RAID level for the RAID volume that you've created. The options are **RAID0(Stripe)**, RAID1(Mirror), RAID5(Parity), and RAID10(RAID0+1).

**Note 1:** The RAID level(s) displayed is(are) based on the number of NVMe devices connected to the system.

**Note 2:** For RAID0/RAID1/RAID5/RAID10, the minimum number of NVMe devices required is two/two/three/four respectively.

**Note 3:** Use Intel® VROC Standard hardware key to support RAID 0/1/10. Use Intel® VROC Premium hardware key (or Intel SSD Only hardware key) to support RAID 0/1/5/10.

#### Enabling RAID Spanned over VMD Controllers

From the **Create RAID Volume** submenu, use the arrow keys to select **Enter RAID spanned over VMD Controllers** and press <Enter>. The following screen will display.

Advanced Advanced		
Create RAID Volume		Enable RAID spanned over
Name:	Volume0	VMD Controllers
RAID Level:	[RAIDO(Stripe)]	
Enable RAID spanned over VMD		
Select Disks:		
INTEL SSDPE2ME012T4	[]	
SN:CVMD717400BD1P2WGN, 1117.81GB Port		
	panned over VMD Control	llers:
INTEL SSDPE2ME012T4		
SN:PHMD6242000F1P2HGN X		
3:0 CPU0 VMD2		
INTEL SSDPE2ME012T4		
SN:PHMD624100LZ1P2HGN, 1117.81GB Port		
2:0 CPU1 VMD1 INTEL SSDPE2ME012T4	Τ.	++: Select Screen
SN:PHMD6242000R1P2HGN, 1117.81GB Port		14: Select Item
2:0 CPH1 VMD1		Enter: Select
2.0 GIGI VIDI		+/-: Change Opt.
Strip Size:	[128KB]	F1: General Help
Capacity (GB):	0.00	F2: Previous Values
oupdoirty (ab).	0.00	F3: Optimized Defaults
Create Volume		▼ F4: Save & Exit
		ESC: Exit
		COOL CHAR

Enter the desired setting for your RAID volume in the pop-up menu. The options are **(not selected)** and X (selected). Please set this feature to X if the RAID level you selected earlier from Step 3 will cross VMD domains.

**Note:** For a bootable RAID volume, do not cross VMD domains.

#### To Select Disks for the RAID Volumes

From the **Create RAID Volume** submenu, use the arrow keys to highlight **Select Disk:** and press <Enter>. The following screen will display.

Name:	Volume0	🔺 X - to Select Disk
RAID Level:	[RAIDO(Stripe)]	
Enable RAID spanned over VMD	11	
Controllers:		
Select Disks:		
INTEL SSDPE2ME012T4	[]	
SN:PHM INTEL SSDPE2ME012T4 SN:CVMD	717400BD1P2WGN, 1117	.81GB Port 3:0 CPU0 VMD2
SN:PHM INTEL SSDPE2ME012T4 SN:CVMD 3:0 CP	)717400BD1P2WGN, 1117	.81GB Port 3:0 CPUO VMD2 —
	)717400BD1P2WGN, 1117	.81GB Port 3:0 CPU0 VMD2
3:0 CP	717400BD1P2WGN, 1117	.8168 Port 3:0 CPU0 VMD2
S:0 CP INTEL X	717400BD1P2WGN, 1117	.8168 Port 3:0 CPUO VMD2 —
3:0 CP INTEL X SN:PHM	( )	.8168 Port 3:0 CPU0 VMD2
S:0 CP INTEL X SN:PHM 2:0 CPU1		.8168 Port 3:0 CPU0 WD2
S:0 CP INTEL SN:PHM 2:0 CPU1 INTEL SSDPE2ME012T4		.8168 Port 3:0 CPU0 VMD2
3:0 CP INTEL X 3:0 CPU1 INTEL SDF2ME012T4 SN:PHM05242000R1P2H6N, 1117.816B Port		
3:0 CP INTEL X 3:0 CPU1 INTEL SDF2ME012T4 SN:PHM05242000R1P2H6N, 1117.816B Port		++: Select Screen
S:0 CP X X S:0 EPUI INTEL SSDF2HE012T4 SN:PHND6242000R12H6N, 1117.816B Port 2:0 CPUI VH01 Strip Size:	[ ] [126K8]	
3:0 OF INTEL 2:0 OFUI INTEL SSPERME012T4 SN:PHND6242000R1P2H6N, 1117.816B Port 2:0 CPUI VH61	( )	++: Select Screen 11: Select Item Enter: Select +/-: Change Opt.
3:0 CP INTEL 2:0 CPUI INTEL SOPERANCI2TA SN:PHHD6242000R1224GN, 1117.816B Port 2:0 CPUI VH01 Strip Size: Capacity (GB):	[ ] [126K8]	++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Heip
3:0 CP INTEL 2:0 CPUI INTEL SOPERANCI2TA SN:PHHD6242000R1224GN, 1117.816B Port 2:0 CPUI VH01 Strip Size: Capacity (GB):	[ ] [126K8]	
S:0 CP X X S:0 EPUI INTEL SSDF2HE012T4 SN:PHND6242000R12H6N, 1117.816B Port 2:0 CPUI VH01 Strip Size:	[ ] [126K8]	++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Heip

The options are **(not selected)** and X (selected). Set the features one by one to X to select the desired RAID disks for your RAID volumes.

#### To Set Strip Size for the RAID Volume

From the **Create RAID Volume** submenu, use the arrow keys to select **Strip Size:** and press <Enter>. The following screen will display.

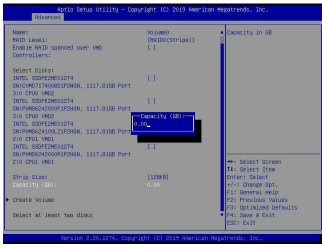
Name: RAID Level: Enable RAID spanned over VMD Controllers:	Volume0 [RAIDO(Stripe)] [ ]	▲ Strip size help
Select Disks: INTEL SEDFE2HE012T4 SN:CVMD717400BD1P2WGN, 1117.81GB 3:0 CPU0 VMD2	Strip Size:	
INTEL SSDPE2ME012T4 SN:PHMD6242000F1P2HGN, 1117.81GB 3:0 CPU0 VMD2 INTEL SSDPE2ME012T4 SN:PHMD624100L21P2HGN, 1117.81GB	16KB 32KB	
2:0 CPU1 VM01 INTEL SSDP2ME012T4 SN:PHMD6242000R1P2H6N, 1117.816E 2:0 CPU1 VM01	128KB	++: Select Screen
		f↓: Select Item
Strip Size: Capacity (GB):	[128KB] 0.00	Enter: Select +/-: Change Opt. F1: General Helo
Create Volume		F2: Previous Values F3: Optimized Defaults
Select at least two disks		<ul> <li>F4: Save &amp; Exit</li> <li>ESC: Exit</li> </ul>

From the pop-up menu as shown above, select the desired RAID strip size for your RAID volume and press <Enter>. The options are 4KB, 8KB, 16KB, 32KB, 64KB, and **128KB**.

**Note:** For RAID5, the options are 4KB, 8KB, 16KB, 32KB, **64KB**, and 128KB. For RAID10, the options are 4KB, 8KB, 16KB, 32KB, and **64KB**.

#### To Set the Capacity (GB) for the RAID Volume

From the **Create RAID Volume** submenu, use the arrow keys to select **Capacity (GB):** and press <Enter>. The following screen will display.



Enter the desired RAID capacity (in GB) in the pop-up menu to set the capacity for your RAID volume.

#### **To Create Volumes**

To finalize your RAID volume configuration, select **Create Volume** from the **Create RAID Volume** submenu as shown on the screen below.

Name: RAID Level:	Volume0 [RAIDO(Stripe)]	Create a volume with the settings specified above
Enable RAID spanned over VMD Controllers:	Î1	
Select Disks:	[X]	
INTEL SSDPE2ME012T4 SN:CVMD717400BD1P2WGN, 1117.81GB Port 3:0 CPU0 VMD2	[X]	
INTEL SSDPE2ME012T4 SN:PHMD6242000F1P2HGN, 1117.81GB Port	[X]	
3:0 CPU0 VMD2 INTEL SSDPE2ME012T4	L)	
SN:PHMD624100LZ1P2HGN, 1117.81GB Port 2:0 CPU1 VMD1	••	
INTEL SSDPE2ME012T4 SN:PHMD6242000R1P2HGN, 1117.81GB Port	[]	
2:0 CPU1 VMD1		++: Select Screen 14: Select Item
Strip Size:	[128KB]	Enter: Select
Capacity (GB):	2123.83	+/-: Change Opt. F1: General Help
		F2: Previous Values F3: Optimized Defaults
		▼ F4: Save & Exit ESC: Exit

After selecting **Create Volume**, press <Enter>. The following screen will appear and display RAID volumes as shown below.

Aptio Setup Utility – Copyright (C) 2019 American M Advanced	egatrends, Inc.
All Intel VMD Controllers • Create RAID Volume	This page allows you to create a RAID volume
RAID Volumes: ▶ Volume0, RAIDO(Stripe), 2123.8368, Normal Non-RAID Physical Disks: ▶ INTEL SSDFE2ME01274 SN:PHMD624100L21P2H6N, 1117.8168 Port 2:0. Slot 4, cPUL, VMD1, BDF 03:00.0	
Port 2:0, Slot 9, CPU, VMD1, BDF 03:00:0 INTEL SSPERMEDITE SNPHMO6242000H7PH0N, 117.816B Port 2:0, Slot 37, CPUI, VMD1, BDF 04:00.0	
	<pre>++: Select Screen 11: Select Item Enter: Select +/-: Change Opt.</pre>
	F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
• Version 2.20.1274. Copyright (C) 2019 American Meg	atrends, Inc.

#### To Display RAID Volumes

For detailed RAID volume information, use the arrow keys to select the desired RAID volume as shown below.

Aptio Setup Utility – Copyright (C) 2019 Americ Advanced	an Megatrends, Inc.
All Intel VMD Controllers	Select to see more information about the RAID
▶ Create RAID Volume	Volume
RAID Volumes: ▶ VolumeO, RAIDO(Stripe), 2123.8388, Normal	
Non-RAID Physical Disks: INTEL SSDPE2ME012T4 SN:PHMD624100LZ1P2HGN, 1117.816B	
Port 2:0, Slot 4, CPUL, WHO1, BDF 03:00.0 ▶ INTEL SSDFE2ME012T4 SN:PHMD6242000R1P2HGN, 1117.816B Port 2:0, Slot 37, CPUL, WHO1, BDF 04:00.0	
	++: Select Screen 1↓: Select Item Enter: Select +/-: Change Opt. F1: General Help
	F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.20.1274. Copyright (C) 2019 American	Megatrends, Inc.

#### To Display RAID VOLUME Information

When the screen above appears, press <Enter>. The **RAID VOLUME INFO** menu will appear and display the detailed information about the RAID volume you've selected as shown below.

Aptio Setup Util Advanced	ity — Copyright (C) 2019 Americ	can Megatrends, Inc.
RAID VOLUME INFO Volume Actions > Delete		
Name: RAID Level: Strip Size: Size: Status: Bootable: Block size: RAID Member Disks: INTEL SSDFEZHE01274 SN:FHM0624 Port 3:0, Slot 4, CPU0, WHD INTEL SSDFEZHE01274 SN:FHM0624 Port 3:0, Slot 37, CPU0, WHD	2, BDF 03:00.0 2000F1P2HGN, 1117.81GB	++: Select Screen 1: Select Item Enter: Select +/-: Change Oct. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2 20 12	74. Converight (C) 2019 American	Nevatrends Inc

#### To Delete a RAID Volume

On the **RAID VOLUME INFO** menu, use the arrow keys to select Delete and press <Enter> to delete the RAID volume you have selected.

RAID VOLUME INFO		
Volume Actions > Delete Name: RAID Level: Size: Size: Size: Botoksize: ENCE SSPEZME01214 SN:CMOD Port 3:0, Slot 4, CPUD, V > INTEL SSPEZME01214 SN:FHMOD Port 3:0, Slot 37, CPUD, V	MD2, BDF 03:00.0 242000F1P2HGN, 1117.81GB	++: Select Screen 11: Select Item Enter: Select + Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit

The following screen will appear to confirm if you want to delete the RAID Volume. Select Yes to delete the RAID Volume. The options are **Yes** and No.

Aptio Setup Utility – Copyright (C) 2019 American Advanced	Megatrends, Inc.
Delete	Deleting a volume will reset the disks to non-RAID.
Delete the RAID volume? ALL DATA ON VOLUME WILL BE LOST!	
≻ Yes ▶ No	
	++: Select Screen
	Enter: Select
	+/-: Change Opt. F1: General Help
	F2: Previous Values
	F3: Optimized Defaults F4: Save & Exit
	ESC: Exit
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#### To Reset the RAID Volume to non-RAID

On the **RAID VOLUME INFO** submenu shown on the bottom screen of page 167, select the desired NVMe device from the list of RAID Member Disks and press <Enter> as shown below.

RAID VOLUME INFO		
Volume Actions		
Delete		
Name:	Volume0	
RAID Level:	RAIDO(Stripe)	
Strip Size:	128KB	
Size:	2123.83GB	
Status:	Normal	
Bootable:	Yes	
Block size:	512	
		_
RAID Member Disks:		-
▶ INTEL SSDPE2ME012T4 SN:CVM	D717400BD1P2WGN, 1117.81GB	
<ul> <li>INTEL SSDPE2ME012T4 SN:CVM</li> <li>Fort 3.0, 310t 4, CFU0,</li> </ul>	D717400BD1P2WGN, 1117.81GB VHD2, BDF 03-00.0	
<ul> <li>INTEL SSDPE2ME012T4 SN:CVM</li> <li>Port 3.0, Slot 4, CPB0,</li> <li>INTEL SSDPE2ME012T4 SN:PHM</li> </ul>	D717400BD1P2KGN, 1117.81GB WHD2, BDF 03.00.0 D6242000F1P2HGN, 1117.81GB	++- Select Screen
<ul> <li>INTEL SSDPE2ME012T4 SN:CVM</li> <li>Fort 3.0, 310t 4, CFU0,</li> </ul>	D717400BD1P2KGN, 1117.81GB WHD2, BDF 03.00.0 D6242000F1P2HGN, 1117.81GB	++: Select Screen
<ul> <li>INTEL SSDPE2ME012T4 SN:CVM</li> <li>Port 3.0, Slot 4, CPB0,</li> <li>INTEL SSDPE2ME012T4 SN:PHM</li> </ul>	D717400BD1P2KGN, 1117.81GB WHD2, BDF 03.00.0 D6242000F1P2HGN, 1117.81GB	t↓: Select Item
<ul> <li>INTEL SSDPE2ME012T4 SN:CVM</li> <li>Port 3.0, Slot 4, CPB0,</li> <li>INTEL SSDPE2ME012T4 SN:PHM</li> </ul>	D717400BD1P2KGN, 1117.81GB WHD2, BDF 03.00.0 D6242000F1P2HGN, 1117.81GB	<pre>fl: Select Item Enter: Select</pre>
<ul> <li>INTEL SSDPE2ME012T4 SN:CVM</li> <li>Port 3.0, Slot 4, CPB0,</li> <li>INTEL SSDPE2ME012T4 SN:PHM</li> </ul>	D717400BD1P2KGN, 1117.81GB WHD2, BDF 03.00.0 D6242000F1P2HGN, 1117.81GB	t↓: Select Item Enter: Select +/-: Change Opt.
<ul> <li>INTEL SSDPE2ME012T4 SN:CVM</li> <li>Port 3.0, Slot 4, CPB0,</li> <li>INTEL SSDPE2ME012T4 SN:PHM</li> </ul>	D717400BD1P2KGN, 1117.81GB WHD2, BDF 03.00.0 D6242000F1P2HGN, 1117.81GB	<pre>fi: Select Item Enter: Select +/-: Change Opt. F1: General Help</pre>
<ul> <li>INTEL SSDPE2ME012T4 SN:CVM</li> <li>Port 3.0, Slot 4, CPB0,</li> <li>INTEL SSDPE2ME012T4 SN:PHM</li> </ul>	D717400BD1P2KGN, 1117.81GB WHD2, BDF 03.00.0 D6242000F1P2HGN, 1117.81GB	11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values
<ul> <li>INTEL SSDPE2ME012T4 SN:CVM</li> <li>Port 3.0, Slot 4, CPB0,</li> <li>INTEL SSDPE2ME012T4 SN:PHM</li> </ul>	D717400BD1P2KGN, 1117.81GB WHD2, BDF 03.00.0 D6242000F1P2HGN, 1117.81GB	<pre>fi: Select Item Enter: Select +/-: Change Opt. F1: General Help</pre>

Select **Reset to Non-RAID** from the screen below and press <Enter> to remove RAID data from the selected NVMe device.

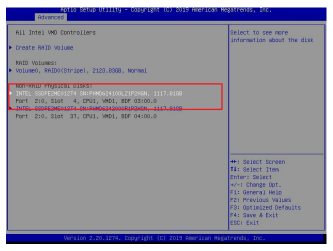
Aptio Setup Utility - Copy Advanced		
INTEL SOPE2ME01214 SN:CVM07174008D1P2WG Disk Actions: Meset to non-RATD Turn Locate LED On Controller: Model Number: Serial Number: Size: Status: Block Size: Root Port Number: Root Port Number: Root Port Number: Socket Number: Socket Number: PCI Bus:Device.Function:	N, 1117.BIGB Volume Management Device Controller INTEL SSPEZME01274 CVM0717400B01F2MGN 1117.BIGB RAID Member 512 3 0 4 2 0 3:00.0	Removes RAID data from the disk ++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Helo F2: Previous Values F3: Optimized Defaults F3: Optimized Defaults F3: SoftMized Defaults F4: Soft F3: SoftMized Defaults F3: SoftMized Def
Version 2.20.1274. Copyri	ght (C) 2019 American Me	gatrends, Inc.

When the following screen appears, select Yes to confirm that you want to set the selected NVMe device to non-RAID. The options are **Yes** and No.



#### To Turn on the Disk Locator LED

Follow the instructions stated in the E.1 section to access the **All Intel VMD Controllers** menu. When the following screen displays, select a non-RAID physical disk to turn on the disk locator LED to locate a selected device.



You can also select a RAID member disk to locate the selected device.

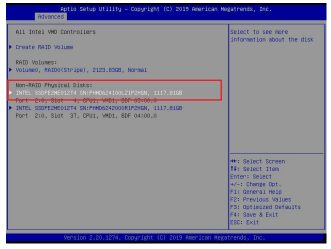
Aptio Setup Utili Advanced	ty – Copyright (C) 2019 Americ	an Megatrends, Inc.
RAID VOLUME INFO		
Volume Actions > Delete		
Name: RAID Level: Strip Size: Size: Size: Status: Bootable: Block size:	Volume0 RAID0(Stripe) 120KB 2123.0308 Normal Yes 512	
RAID Member Disks: INTEL SSOFE24E012T4 SNICVMD7174 Port 3:0, Slot 4, CPU0, VMD2 INTEL SSOFE24E012T4 SN:PHMD6242 Port 3:0, Slot 37, CPU0, VMD2	, BDF 03:00.0 000F1P2HGN, 1117.81GB	+: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

When the following screen appears, use the arrow keys to select **Turn Locate LED On**. Press <Enter> to turn on the locator LED to show the location of the selected device.

Create RAID Volume INTEL SSDPE2ME012T4 SN:PHMD624100	LZ1P2HGN, 1117.81GB	<ul> <li>Create a volume with the Sends locate led command to a drive</li> </ul>
Disk Actions:		a 0/100
Mark as Spare		
Mark as Journaling Drive Turn Locate LED On		1
Turn Ebcate EED on		
Controller:	Volume Management Device Controller	
Model Number:	INTEL SSDPE2ME012T4	
Serial Number:	PHMD624100LZ1P2HGN	
Size:	1117.81GB	
Status:	Non-RAID	
Block Size:	512	
Root Port Number:	2	
Root Port Offset:	0	
Slot Number: Socket Number:	4	++: Select Screen
VMD Controller Number:	1	14: Select Item
PCI Bus:Device.Function:	03:00.0	Enter: Select
Ter bus bevice. Function.	03.00.0	+/-: Change Opt.
		F1: General Help
		F2: Previous Values
		F3: Optimized Defaults
		F4: Save & Exit
		ESC: Exit

#### To Mark a RAID Volume as Spare

Follow the instructions stated in the E.1 section to access the **All Intel VMD Controllers** menu. When the following screen appears, select the desired NVMe device from the list of Non-RAID Physical Disks.



After the NVMe device is selected, press <Enter> and the following screen will appear. Select **Mark as Spare** and press <Enter> to mark the selected device as a spare device.

INTEL SSDPE2ME012T4 SN:PHMD624100	LZ1P2HGN, 1117.81GB	Mark disk as Spare
Disk Actions:		
Mark as Spare		
Mark as Journaling Drive		
Turn Locate LED On		
Controller:	Volume Management	
	Device Controller	
Model Number:	INTEL SSDPE2ME012T4	
Serial Number:	PHMD624100LZ1P2HGN	
Size:	1117.81GB	
Status:	Non-RAID	
Block Size:	512	
Root Port Number:	2	
Root Port Offset:	0	
Slot Number:	4	
Socket Number:	1	++: Select Screen
VMD Controller Number:	1	↑↓: Select Item
PCI Bus:Device.Function:	03:00.0	Enter: Select
		+/-: Change Opt.
		F1: General Help
		F2: Previous Values
		F3: Optimized Defaults
		F4: Save & Exit ESC: Exit

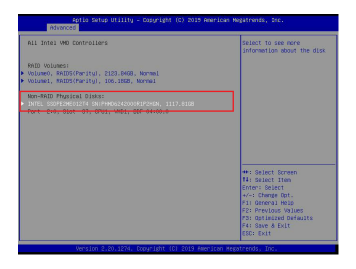
When the following screen appears, select Yes to confirm that you want the selected device to be used as a spare device. The options are **Yes** and No.



**Note:** A spare disk is used for automatic RAID volume rebuilds when the status of failed, missing, or at risk is detected on the array disk. For a RAID0 volume, only the at risk status will trigger automatic RAID volume rebuilds.

#### To Mark a RAID Volume as a Journaling Drive

Refer to the instructions stated in the E.1 section to access the All Intel VMD Controllers menu. When the following screen appears, select the desired NVMe device from the list of Non-RAID Physical Disks for use as a journaling drive.



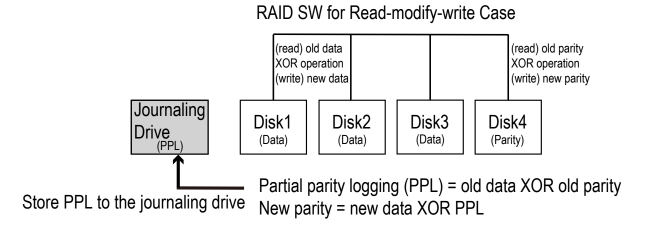
After selecting the NVMe device, press <Enter> and the following screen will appear. Select **Mark as Journaling Drive** and press <Enter>.

Disk Actions: Nork as Geare Hark as Journaling Drive Turn Leede LED Gh Controller: Model Number: Status: Nork-RID Block Size: Status: Nork-RID Block Size: Status: Nork-RID Block Size:	ds, Inc.
Controller:     Volume Management       Device Controller       Model Number:       Strais       Number:       PH06242000F1244       Status:       Non-RAID       Block Size:       Size:       Status:       Non-RAID       Block Size:       Size:       Status:       Non-RAID       Block Size:       Size:       Size:       Block Size:       Size:       Size:       Size:       Block Size:	disk as Journaling
F2: Pr F3: 0;	elect Screen elect Item : Select Change Opt. eneral Heip revious Values ptimized Defaults ave & Exit Exit

When the following screen appears, select Yes to confirm that the selected device is to be used as a journaling drive. The options are **Yes** and No.



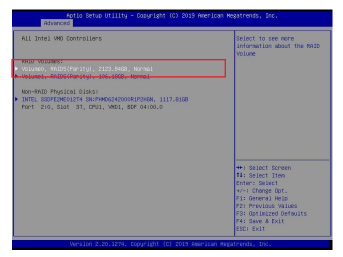
**Note:** RAID Write Hole (RWH) is a condition associated with a power/drive-failure/crash while writing to a RAID5 volume. The use of journaling drive that contains partial parity logging (PPL) can reduce the potential data loss. Refer to the following illustration for the use of journaling drive.



# E.3 Use of Journaling Drive

The following section describes the use of a journaling drive for the RAID5 volume, which is a parity-based RAID.

Step 1. Refer to the instructions stated in the E.1 section to access All Intel VMD Controllers menu items. When the following screen appears, use the arrow keys to select the desired RAID5 volume.



Press <Enter> and the following screen will appear.

RAID VOLUME INFO		Raid Write Hole policy
Volume Actions		
Delete		
Name:	VolumeO	
RAID Level:	RAID5(Parity)	
Strip Size:	64KB	
Size:	2123.84GB	
Status:	Norma1	
Bootable:	Yes	
Block size:	512	
RAID Member Disks:		
INTEL SSDPE2ME012T4 SN:CVMD71	7400BD1P2WGN, 1117.81GB	
Port 3:0, Slot 4, CPUO, VM	D2, BDF 03:00.0	
INTEL SSDPE2ME012T4 SN:PHMD62	42000F1P2HGN, 1117.81GB	++: Select Screen
Port 3:0, Slot 37, CPUO, VM	D2, BDF 04:00.0	t↓: Select Item
INTEL SSDPE2ME012T4 SN:PHMD62	4100LZ1P2HGN, 1117.81GB	Enter: Select
Port 2:0, Slot 4, CPU1, VM	01, BDF 03:00.0	+/-: Change Opt.
		F1: General Help
		F2: Previous Values
		F3: Optimized Defaults
		F4: Save & Exit
		ESC: Exit

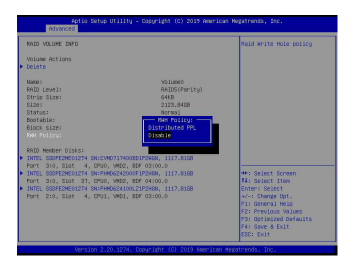
Step 2. Use the arrow keys to select RWH Policy. RWH is a scenario related to a power/ drive-failure/crash.

#### **RWH Policy**

Press <Enter> and the following screen will appear. If any device has been set as a journaling drive (see pages 173 and 170), the options are Distributed PPL, Journaling Drive, and **Disable**.

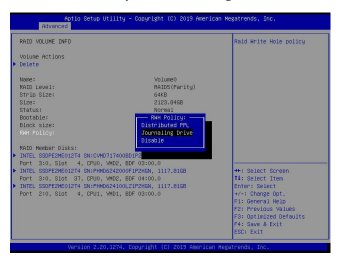


If no device has been set as a journaling drive, the options are Distributed PPL and **Disable**.



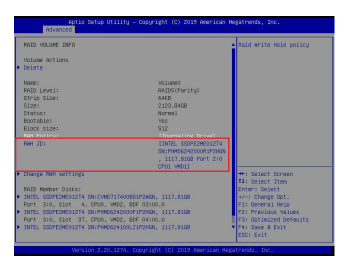
**Note 1:** Partial parity logging (PPL) can be defined as the result of XOR calculation of old data and old parity. PPL is a feature available for RAID5 volumes. When a power/ drive-failure/crash occurs, PPL information will help rebuild the RAID volume and reduce the potential data loss.

**Note 2:** For the RWH condition, the Intel® RSTe 5.X or above RWH closure algorithm provides the option of use of an additional NVMe device for RAID volume rebuilds (Journaling Drive RWH closure mode). Without the use of an additional NVMe device, PPL distributed RWH closure mode can be utilized to close the RWH by using the parity drive for example.



Step 3. Set the feature, RWH Policy, to Journaling Drive.

Press <Enter> and the RWH JD feature will become available as shown below.



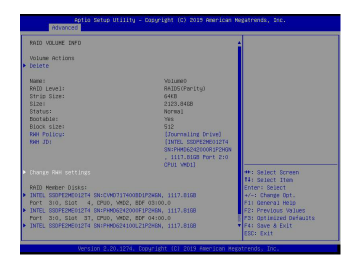
#### **RWH JD**

Use the arrow keys to select RWH JD. Press <Enter> and the following screen will appear. The feature displays the information of journaling drive(s).

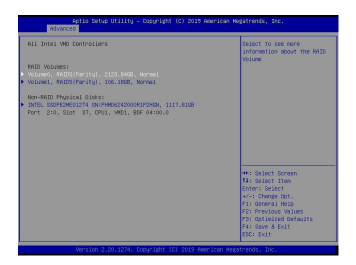
Aptic Setup Utility Advanced	– Copyright (C) 2019 Americ	can Megatrends, Inc.
RAID VOLUME INFO		RWH Journaling Drive chosen
Volume Actions		
▶ Delete		
Name:	Volume0	
RAID Level:	RAID5(Parity)	
Strip Size:	64KB	
Size:	2123.8468	
Status:	Normal	
Bootable:	Yes	
Block siz	RWH JD:	
RWH Polic INTEL SSDPE2ME012T4 SN:	PHMD6242000R1P2HGN, 1117.8:	1GB Port 2:0 CPU1 VMD1
RWH JD:		
		:0
and the second second second second second		The second se
Change RWH settings		++: Select Screen
		14: Select Item
RAID Member Disks:		Enter: Select
INTEL SSDPE2ME012T4 SN:CVMD717400BD1P2WGN, 1117.81GB		+/-: Change Opt.
Port 3:0, Slot 4, CPU0, VMD2, BDF 03:00.0		F1: General Help
INTEL SSDPE2ME012T4 SN:PHMD6242000F1P2HGN, 1117.81GB		F2: Previous Values
Port 3:0, Slot 37, CPUO, VMD2, BDF 04:00.0		F3: Optimized Defaults
INTEL SSDPE2ME012T4 SN:PHMD624100L	.Z1P2HGN, 1117.81GB	▼ F4: Save & Exit
		ESC: Exit
Vencion 2 20 1274	Copyright (C) 2019 American	Merstrends Inc
VELSION 2.20.1274.	copyright (c) 2015 hillerical	r nogati chas, inc.

Step 4. Use the arrow keys and press <Enter> to select the desired journaling drive from the option list of RWH JD.

Step 5. For the changes to take effect, use the arrow keys to select Change RWH settings and press <Enter>.



Your computer will return to the main screen of All Intel VMD Controllers as shown below.



# Appendix F

# **Secure Boot Settings**

Secure boot is a feature of UEFI (Unified Extensible Firmware Interface) that ensures boot loaders are digitally signed and validated. The F.1, F.2, and F.3 sections provide instructions on how to enable the secure boot features. The F.4 section states Key Management settings.

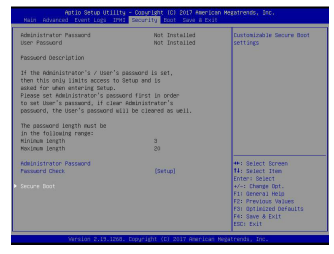
## F.1 Boot mode select Feature

Press <Del> during system boot to enter the BIOS Setup utility. Navigate to the Boot tab. Use the arrow keys to select Boot mode select and press <Enter>. The options are LEGACY, UEFI, and **DUAL**. Set Boot mode select to UEFI. For the changes to take effect, press <F4> to save the settings and exit the BIOS Setup utility.

Boot Configuration		Select boot mode LEGACY/UEF
LEGACY to EFI support	[Disabled]	
FIXED BOOT ORDER Priorities		
Boot Option #1	[Hard Disk]	
Boot Option #2	[CD/DVD]	
Boot Option #3	[USB Hard Disk]	
Boot Option #4	[USB_CD/DVD]	
Boot Option #5	Boot mode select	
Boot Option #6	LEGACY	
Boot Option #7	UEFI	
Boot Option #8	DUAL	
Boot Option #9		
Boot Option #10		
Boot Option #11	[UEFI USB Hard Disk]	
Boot Option #12	[UEFI USB CD/DVD]	++: Select Screen
Boot Option #13	[UEFI USB Key]	t↓: Select Item
Boot Option #14	[UEFI USB Floppy]	Enter: Select
Boot Option #15	[UEFI USB Lan]	+/-: Change Opt.
Boot Option #16	[UEFI Network:UEFI]	F1: General Help
Boot Option #17	[UEFI AP:UEFI: Bui]	
		F3: Optimized Defaults
Delete Boot Option		▼ F4: Save & Exit

### F.2 Secure Boot/ Secure Boot Mode/ CSM Support Features

Press <Del> during system boot to enter the BIOS Setup utility. Navigate to the Security tab as shown below.



Use the arrow keys to select Secure Boot and press <Enter> to access the menu items. The following screen will appear.

		Secure Boot activated when
System Mode	User	Platform Key(PK) is
Secure Boot	Not Active	enrolled,
Vendor Keys	Not Active	System mode is User/Deployed,
		and CSM function is
Secure Boot Mode	[Custom]	disabled
CSM Support	[Enabled]	
Key Management		
		++: Select Screen
		14: Select Item
		Enter: Select
		+/-: Change Opt.
		F1: General Help
		F2: Previous Values F3: Optimized Defaults
		F4: Save & Exit

#### **Secure Boot**

This feature is available when the platform key (PK) is pre-registered where the platform operates in the User mode and compatibility support module (CSM) support is disabled in the BIOS Setup utility. Select Enabled for secure boot flow control. The options are **Disabled** and Enabled.

#### Secure Boot Mode

Use this feature to set the secure boot mode. The options are Standard and **Custom**. Select Standard to load manufacturer's default secure variables. Select Custom to change the image execution policy and to manage secure boot keys.

#### **CSM Support**

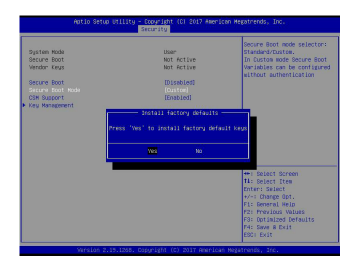
Select Enabled to support the legacy CSM, which provides compatibility support for traditional legacy BIOS for system boot. The options are Disabled and **Enabled**.

# F.3 Secure Boot Settings

To have secure boot support, be sure to follow the steps below (Step 1 ~ Step 4).

Step 1. Set Secure Boot Mode to Standard. Press Yes to install factory default keys as needed.

Question Marile		Secure Boot mode selector: Standard/Custom.
System Mode Secure Boot	User Not Active	In Custom mode Secure Boot
Vendor Keys	Not Active	Variables can be configured
venuor keys	Not herive	without authentication
Secure Boot	[Disabled]	
	[Standard]	
сым Support	[Enabled]	
Key Management		
		++: Select Screen
		t↓: Select Item
		↑↓: Select Item Enter: Select
		<pre>fl: Select Item Enter: Select +/-: Change Opt.</pre>
		↑↓: Select Item Enter: Select
		ti: Select Item Enter: Select +/-: Change Opt. F1: General Help
		<pre>f1: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values</pre>
		ti: Select Item Enter: Select +/-: Change Opt. F1: General Help



**Note:** The Key Management menu will become unavailable when Secure Boot Mode is set to Standard.

Step 2. For the changes to take effect, press <F4> to save the settings and exit the BIOS Setup utility.



Step 3. Press <Del> during system boot to enter the BIOS Setup utility. Navigate to the Security tab and enter the Secure Boot menu. Set CSM Support to Disabled.

User/Derloyed, bled) and CSM function i ndard] disabled abled]	is
ndard] disabled	15
oureu;	
++: Select Screen	
t↓: Select Item	
F2: Previous Values	s
F3: Optimized Defau	
F4: Save & Exit	ults
	t↓: Select Item Enter: Select +/-: Change Opt. F1: General Help

For the changes to take effect, press <F4> to save the settings and exit the BIOS Setup utility.

Step 4. Press <Del> during system boot to enter the BIOS Setup utility. Navigate to the Security tab and enter the Secure Boot menu. Set Secure Boot to Enabled.



For the changes to take effect, press <F4> to save the settings and exit the BIOS Setup utility. Press <Del> during system boot to enter the BIOS Setup utility. Navigate to the Security tab and enter the Secure Boot menu. The following screen will appear.

Aptio Setup Ut:	ility – Copyright (C) 2019 Ameri Security	ican Megatrends, Inc.
System Mode	User	Secure Boot feature is
Vendor Keys Secure Boot	Active Active	Active if Secure Boot is Enabled.
Secure Boot	[Enabled]	Platform Key(PK) is enrolled and the System is in User mode.
Secure Boot Mode	[Standard]	The mode change requires
CSM Support	[Disabled]	platform reset
		++: Select Screen 11: Select Item Enter: Select +/-: Change Ont. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESS: Exit
		and a second sec
Version 2.20.3		

**Note:** Once Secure Boot is enabled, CSM Support will become disabled and the legacy environment is no longer valid. The authorized UEFI support such as UEFI OS, AOC UEFI FW, and UEFI PXE server is allowed.

# F.4 Key Management Settings

The Key Management menu as shown below, which is available when Secure Boot Mode is set to Custom, allows the secure boot keys to be installed via the external device and be involved in the secure boot process.

Vendor Keys	Valid	Install factory default Secure Boot keys after the
Provision Factory Defaults Restore Factory Keys Reset To Setup Mode Export Secure Boot variables Enroll Efi Image		platform reset and while the System is in Setup mode
Device Guard Ready ▶ Remove 'UEFI CA' from DB ▶ Restore DB defaults		
<ul> <li>Key Exchange Keys   1560   1  </li> <li>Authorized Signatures   4269   3  </li> </ul>	Key Source Factory Factory Factory Factory	
Authorized TimeStamps  1565  1	Factory Factory	++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESS: Exit

### **Provision Factory Defaults**

This feature is to provision the default secure boot keys set by the manufacturer when the system is in the Setup mode. The options are **Disabled** and Enabled.

Secure Boot keys after the platform reset and while the System is in Setup mode
ts —
++: Select Screen
11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults

# ► Restore Factory Keys

Select and press Yes to restore factory default secure boot keys and key variables. Also, it will reset the system to the User mode. The options are **Yes** and No.

Vendor Keys	Valid	Force System to User Mode Install factory default
Provision Factory Defaults • Restore Factory Keys • Reset To Setup Mode • Export Secure Boot variables • Enroll Efi Image	[Disabled]	Secure Boot key databases
Device Guand Ready Remove 'UEFI CA' from DB Restore DB defaults Secure Boot variable   Siz Platform Key(Pk)   146	- Install factory defaults 'Yes' to proceed 'No' to	
· Key Exchange Keys   156 · Authorized Signatures  426 · Forbidden Signatures  3724	Yes No	
Authorized TimeStamps  1565  1	Factory Factory	++: Select Screen 11: Select Item Enter: Select Item +/-: Change Opt, F1: General Heip F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESD: Exit

# ► Reset To Setup Mode (available when the System Mode is in User mode)

Select and press Yes to clear all secure boot variables and reset the system to the Setup mode. The options are **Yes** and No.

Vendor Keys Valid Provision Factory Defaults [Disabled]	Delete all Secure Boot key
Restore Factory Keys Restore Factory Keys Restore Eactory Keys Export Secure Boot variables Enroll EF1 Image	databases from NVRAM
Device Guand Ready Device Guand Ready Remove VietFI Ca <sup>1</sup> from DB Restore DB defaults System to Setup Mode Deleting all variables will reset t System to Setup Mode Do you want to proceed? Platform Key(FK)   146 New Setup Mode Do you want to proceed? Yes No Porbidien Signatures  426 Yes No	he
<ul> <li>Authorized TimeStamps  1565 </li> <li>DsRecovery Signatures  1466  1  Factory</li> </ul>	: Select Screen 14: Select Item Enter: Select 4/-: Change Ont. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

# **Export Secure Boot variables**

Use this feature to export NVRAM content of secure boot variables to files in a root folder on a file system device.

Vendor Keys	Valid	Copy NVRAM content of Secure Boot variables to
Provision Factory Defaults • Restore Factory Keys • Reset To Setup Mode • Export Secure Boot variables • Enroll Efi Image	[Disabled]	secure boot variables to files in a root folder on a file system device
Device Guard Ready Remove 'UEFI CA' from DB	File System	
· Restore DB defaults Secure Boot variable   Size  K	No Valid File System Available	
<ul> <li>Platform Key(PK)   1466 </li> <li>Key Exchange Keys   1560 </li> <li>Authorized Signatures   4269 </li> <li>Forbidden Signatures   3724 </li> </ul>	OK	
Authorized TimeStamps  1565	1 Factory	++: Select Screen
· OsRecovery Signatures  1466	1  Factory	<pre>\$\$\$ \$</pre>
		F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

# Enroll Efi Image

This feature is to enroll SHA256 hash of the binary into the Authorized Signature Database (DB) and to allow the image to run in the secure boot mode.

Vendor Keys	Valid	Allow the image to run in Secure Boot mode.
Provision Factory Defaults Restore Factory Keys Reset To Setup Mode Export Secure Boot variables Enroll Efi Image	[Disabled]	Enroll SHA256 Hash certificate of a PE image into Authorized Signature Database (db)
Device Guard Ready Remove 'UEEI CA' from DB	File System	
<ul> <li>Restore DB defaults</li> </ul>	rite system	
Secure Boot variable   Size  K ▶ Platform Key(PK)   1466	No Valid File System Available	
▶ Key Exchange Keys   1560  ▶ Authorized Signatures  4269	OK	
<ul> <li>Forbidden Signatures 3724</li> <li>Authorized TimeStamps 1565</li> </ul>	1  Factory	++: Select Screen
⊧ OsRecovery Signatures  1466	1  Factory	11: Select Item Enter: Select +/-: Change Opt. F1: General Heip F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

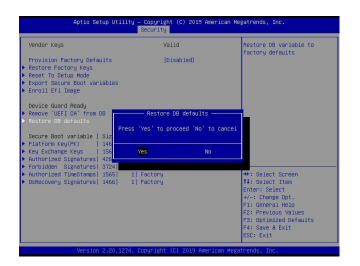
# ► Remove 'UEFI CA' from DB (available when the system is not in Device Guard Ready)

Select and press Yes to remove Microsoft UEFI CA certificate from the DB. The options are **Yes** and No.

Aptio Se	tup Util	ity – Copyright (C Security	C) 2019 American ⊨	legatrends, Inc.
Vendor Keys Provision Factory Defa P Restore Factory Keys P Reset To Setup Mode Export Secure Boot var Export Secure Boot var		Valid [Disat	oled]	Device Guard ready system must not list 'Microsoft UEFI CA' Certificate in Authorized Signature database (db)
Device Guard Ready > Remove 'UEFI CA' from > Restore DB defaults Secure Boot variable   > Platform Key(RK) > Key Exchange Keys Authorized Signatures]	Pr Siz 146 156 426	ess 'Yes' to proce		
<ul> <li>Forbidden Signatures</li> <li>Authorized TimeStamps</li> <li>OsRecovery Signatures</li> </ul>	1565	1  Factory 1  Factory		++: Select Screen 11: Select Item Enter: Select +/-: Change Oct. F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

# Restore DB defaults

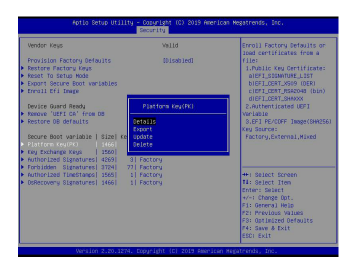
Select and press Yes to restore the DB variables to factory defaults. The options are **Yes** and No.



#### \*Refer to the following settings for keys and signatures related to secure boot.

# ► Platform Key (PK)

The Platform Key (PK), which is pre-installed in firmware during manufacturing, provides full control of the secure boot key hierarchy. The options are **Details**, Export, Update, and Delete. Select Details to display detailed information about PK. Select Export to save the current PKs to a FAT formatted USB flash drive. Select Update to load the factory defaults or load PKs from a file on the external device. Select Delete to clear the current PKs and reset the system to the Setup mode. See the following for more information on each option.



Details: Use the arrow keys to select Details and press <Enter>. It displays detailed information about PK as shown below.

Vendor Keys		N	/alid		ory Defaults or icates from a
Provision Factory Defa	aults	1	[Disabled]	file:	
Restore Factory Keys				1.Public K	ey Certificate:
Reset To Setup Mode				a)EFI_SIG	NATURE_LIST
Export Secure Boot var	riables			b)EFI_CER	T_X509 (DER)
Enroll Efi Image				c)EFI_CER	T_RSA2048 (bin)
				d)EFI_CER	T_SHAXXX
Device Guard					ed UEFI
Remove 'UEFI		Platfor	n Key(PK)		
Restore DB de	sig TunelCou	nt I Sizel	Duner GUTD   Cen		Image(SHA256
List  :			Owner GUID   Cer 26DC4851-		
Secure Boot v					
Secure Boot v Platform Key(		1  1422			
Secure Boot v	X.509     1560  1	1  1422			
Secure Boot v 1 Platform Key Key Exchange Keys	X.509     1560  1   4269  3	1  1422    Factory			
Secure Boot v Platform Key( Key Exchange Keys Authorized Signatures	X.509     1560  1   4269  3   3724  77	1  1422    Factory   Factory			n nal,Mixed
Secure Boot v Platform Key( Key Exchange Keys Authorized Signatures Forbidden Signatures	x.509     1560  1   4269  3   3724  77   1565  1	1  1422    Factory   Factory   Factory		Security Violatio	n nal,Mixed Screen
Secure Boot v Platform Key( Key Exchange Keys Authorized Signatures Authorized TimeStamps	x.509     1560  1   4269  3   3724  77   1565  1	1   1422     Factory   Factory   Factory   Factory		Security Violatio	n nal,Mixed Screen Item
Secure Boot v Platform Key( Key Exchange Keys Authorized Signatures Authorized TimeStamps	x.509     1560  1   4269  3   3724  77   1565  1	1   1422     Factory   Factory   Factory   Factory		Security Violatio	n nal,Mixed Screen Item ct
Secure Boot v Platform Key( Key Exchange Keys Authorized Signatures Authorized TimeStamps	x.509     1560  1   4269  3   3724  77   1565  1	1   1422     Factory   Factory   Factory   Factory		Security Violatio	n nal,Mixed Screen Item Opt.
Secure Boot v Platform Key( Key Exchange Keys Authorized Signatures Authorized TimeStamps	x.509     1560  1   4269  3   3724  77   1565  1	1   1422     Factory   Factory   Factory   Factory		Security Violatio	n nal,Mixed Screen Item Ct Opt. Help
Secure Boot v Platform Key( Key Exchange Keys Authorized Signatures Forbidden Signatures Authorized TimeStamps	x.509     1560  1   4269  3   3724  77   1565  1	1   1422     Factory   Factory   Factory   Factory		Security Violatio	n nal,Mixed Screen Item ct Opt. Help s Values
Secure Boot v Platform Key( Authorized Signatures Forbidden Signatures Authorized TimeStamps	x.509     1560  1   4269  3   3724  77   1565  1	1   1422     Factory   Factory   Factory   Factory		Security Violatio	n nal,Mixed Screen Item Cot Opt. Help s Values ed Defaults

Export: Use the arrow keys to select Export. It is to save the current PKs to a FAT formatted USB flash drive.

Vendor Keys	Valid	Enroll Factory Defaults or
Provision Factory Defaults Nestore Factory Keys Neset To Setup Mode Export Secure Boot variables Enroll Efi Image Device Guard Ready Nencov "UEFI CA" from DB Restore DB defaults Secure Boot variable   Size  Ke Platform Key(PK)   1466  Key Exchange Keys   1500	[Disabled] Platform Key(PK) Details Export Update Delte	load certificates from a file: 1.Public Key Certificate: a)EFI_SISNATURE_LIST b)EFI_CERT_KSSG046 (bin) d)EFI_CERT_KSSG048 (bin) d)EFI_CERT_SNAXXX 2.Authenticated UEFI Vaciable 3.EFI PE/COFF Image(SNA256 Key Source: Factory,External,Mixed
▶ Forbidden Signatures  3724  7 ▶ Authorized TimeStamps  1565  ::	3  Factory   Factory    Factory    Factory	+: Select Screen 11: Select Item Enter: Select +/-: Charge Opt. FI: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

Press <Enter> and the following screen will appear.

Aptio Setup Uti	lity – Copyright (C) 2019 America Security	n Megatrends, Inc.
Vendor Keys	Valid	Enroll Factory Defaults or
Provision Factory Defaults > Restore Factory Keys > Reset To Setup Mode > Export Secure Boot variables > Enroll Efi Image	[Disabled]	file: 1.Public Key Certificate: a)EFI_SIGNATURE_LIST b)EFI_CERT_X509 (DER) c)EFI_CERT_SA92048 (bin) d)EFI_CERT_SHAXXX
Device Guard Ready		2.Authenticated UEFI
▶ Remove 'UEFI CA' f ▶ Restore DB default	Select a File system	/CDFF Image(SHA256) e:
Secure Boot variab Acpi(a034 ▶ Platform Key(PK)	1d0, 0) \PCT(14 0) \USB(14,0) \HD(Par	rt1. Sig ?)
<ul> <li>Key Exchange Keys   1560 </li> <li>Authorized Signatures   4269 </li> <li>Forbidden Signatures   3724 </li> </ul>		
<ul> <li>For backer of star and sta</li></ul>	1  Factory	++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.20.1	274. Copyright (C) 2019 American (	Megatrends, Inc.

**Note:** Refer to the right panel of the screen for the file formats accepted.

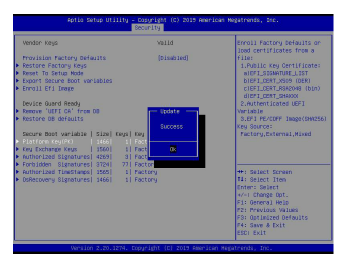
Update: Use the arrow keys to select Update. It is to load the factory defaults or load PKs from a file on the external device.

Vendor Keys	Valid	Enroll Factory Defaults or
Provision Factory Defaults Restore Factory Keys Reset To Setup Mode Export Secure Boot variables Enroll Efi Image	[Disabled]	<pre>load certificates from a file:     i.Public Key Certificate:     a)EFI_SIGNATURE_LIST     b)EFI_CERT_XS09 (DER)     c)EFI_CERT_XS02048 (bin)</pre>
Device Guard Ready Remove 'UEFI CA' from DB Restore DB defaults	Platform Key(PK) Details	d)EFI_CERT_SHAXXX 2.Authenticated UEFI Variable 3.EFI PE/CDFF Image(SHA256
Secure Boot variable   Size  Kr Platform Key(PK)   1466  Key Exchange Keys   1560  Authorized Signatures  4269	Delete 3  Factory	Key Source: Factory,External,Mixed
Forbidden Signatures  3724  Authorized TimeStamps  1565	77  Factory 1  Factory	++: Select Screen
OsRecovery Signatures  1466	1  Factory	11: Select Item
		Enter: Select +/-: Change Opt.
		F1: General Help
		F2: Previous Values F3: Optimized Defaults

Press <Enter> and the following screen will appear.

Aptio Setup U	tility – Copyright (C) 2019 American Me Security	gatrends, Inc.
Vendor Keys Provision Factory Defaults P Restore Factory Keys P Reset To Setup Mode P Export Secure Boot variable: E Enroll E fi Image	Valid [Disabled] S	Enroll Factory Defaults or load certificates from a file: 1.Public Key Certificate: a)EFI_SIGNATURE_LIST b)EFI_CERT_XSG0 (DER) c)EFI_CERT_RSR2048 (bin)
Secure Boot variable   Si > Platform Key(PK)   14 > Key Exchange Keys   15 > Authorized Signatures   42	Update	d)EFI_CERT_SHAWXX .Authenticated UEFI able FI_PE/COFF Image(SHA256) Source: tory_External,Mixed
<ul> <li>Forbidden Signatures   375</li> <li>Authorized TimeStamp; 1375</li> <li>OsRecovery Signatures   1466</li> </ul>	1  Factory	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	.1274. Copyright (C) 2019 American Mega	

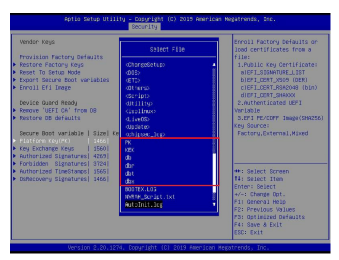
To load the factory defaults, navigate to Yes and press <Enter>. The following screen will appear.

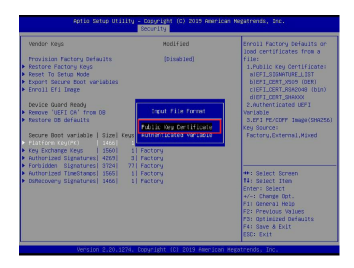


To load PKs from a file on the external device, navigate to No and press <Enter>.

Aptio Setup U	ility — Copyright (C) 20 Security	019 American Megatrends, Inc.
Vendor Keys Provision Factory Defaults > Restore Factory Keys > Reset To Setup Mode > Export Secure Boot variable: > Enroll Efi Image	Modified [Disabled]	1.Public Key Certificate: a)EFI_SIGNATURE_LIST b)EFI_CERI_X509 (DER) c)EFI_CERT_X582048 (bin)
Device Guard Ready > Remove 'UEFI CA' from DB > Restore DB defaults Secure Boot variable   Si > Platform Key(PK)   14 > Key Exchange Keys   15 - Authorized Signatures  42	Update – Press 'Yes' to load facto or 'No' to load i file on external Yes	t from a Source:
<ul> <li>Forbidden Signatures  37</li> <li>Authorized TimeStamps  38</li> <li>DsRecovery Signatures  1466</li> </ul>	1  Factory	Select Screen 11: Select Item Enter: Select +/-: Charge Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.20	1274, Converight (E) 2019	American Megatrends, Inc.

When the following screen appears, select the USB flash drive that contains the desired file.



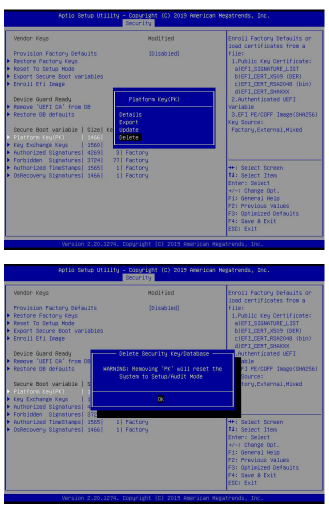


	Security - Copyright (C)	2019 American Meg	atrends, Inc.
Secure Boot variable   S	Security Modified [Disable Update firm update of 'PK' the file	ed] with content from	Enroll Factory Defaults or load certificates from a file: 1.Public Key Certificate: a)EFI_SIGNAURE_LIST 0)EFI_CERT_X509 (DER) c)EFI_CERT_SHAXXX Authenticated UEFI dbLe TI PE/CDFF Image(SHR256) Bource: tory_External_Mixed
<ul> <li>Platform Key(PK)</li> <li>Key Exchange Keys</li> <li>Authonized Signatures</li> <li>Forbidden Signatures</li> <li>Authorized TimeStamps</li> <li>DsRecovery Signatures</li> <li>1466</li> </ul>	Yes 1 Factory 1 Factory 274. Dopurisht (C) 20		+: Select Screen H: Select Item Enter: Select +/-: Change Opt. F1: General Heip F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

Vendor Keys	Modified	Enroll Factory Defaults or load certificates from a
Provision Factory Defaults Restor Factory Keys Reset To Setup Mode Export Secure Boot variables Enroll Efi Image Device Guard Ready	[Disabled]	<pre>file:     I.Public Key Certificate:     a)EFI_SIGNATURE_LIST     b)EFI_CERT_XSO3 (DER)     c)EFI_CERT_SR82048 (bin)     d)EFI_CERT_SR82044 (bin)     d)EFI_CERT_SHAXX     2.Authenticated UEFI</pre>
<ul> <li>Remove 'UEFI CA' from DB</li> <li>Restore DB defaults</li> </ul>	Update	Variable 3.EFI PE/CDFF Image(SHA25) Key Source:
Secure Boot variable   Size  Keys  K Platform Key(PK)   1466  1  F Key Exchange Keys   1560  1  F Authorized Signatures   4269  3  F Forbidden Signatures   3724  77  F	act Ok	Factory,External,Mixed
Authorized TimeStamps  1565  1  F	actory actory	++: Select Screen 14: Select Item Enter: Select
		+/-: Change Opt. F1: General Help F2: Previous Values
		F3: Optimized Defaults F4: Save & Exit ESC: Exit

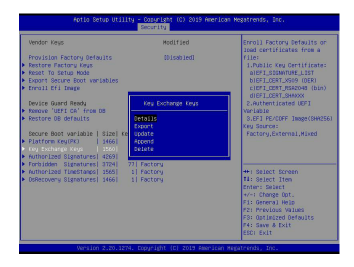
Press <Enter> and the following screen will appear.

Delete: Use the arrow keys to select Delete and press <Enter> to clear the current PKs and reset the system to the Setup mode.



# ► Key Exchange Key

The Key Exchange Key (KEK), which is held by the operating system vendor, can be updated by the holder of the PK and be used by secure boot to protect access to signatures databases. The options are **Details**, Export, Update, Append, and Delete. Select Details to display detailed information of KEKs. Select Export to save the current KEKs to a FAT formatted USB flash drive. Select Update to load the factory defaults or load KEKs from a file on the external device. Select Delete to clear the current KEKs or load KEKs from a file on the external device. Select Delete to clear the current KEKs or to delete only one certificate from the key database. (Refer to page 189 for the Export process. Refer to pages 190, 191, 192, and 193 for the Update process.)



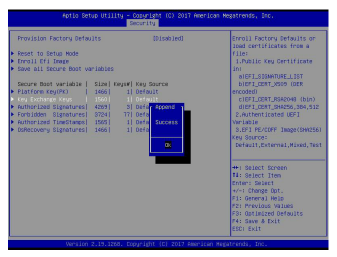
Append: Use the arrow keys to select Append.

Vendor Keys	Modified	Enroll Factory Defaults or
Provision Factory Defaults > Restore Factory Keys > Reset To Setup Mode > Export Secure Boot variables > Enroll Efi Image	[Disabled]	<pre>load certificates from a file:     .Public Key Certificate:     a)EFI_SIGNATURE_LIST     b)EFI_CERT_XS09 (DER)     c)EFI_CERT_RSA2048 (bin)</pre>
Device Guand Ready > Remove 'UEFI CA' from DB > Restore DB defaults Secure Boot variable   Size  Ke > Platform Key(PK)   1466  > Key Exchange Keys   1550  > Authonized Signatures   4263	Append Delete	d)EFI_CERT_SHAXXX 2.Authenticated UEFI Variable 3.EFI FF/CDFF Image(SHA256) Key Source: Factory,External,Mixed
Authorized TimeStamps   1565	/7 Factory 1 Factory 1 Factory	+: Select Screen 1: Select Item Enter: Select + Change Ont. F1: General Helo F2: Previous Values F3: Optimized pefaults F4: Save & Exit F60: Exit

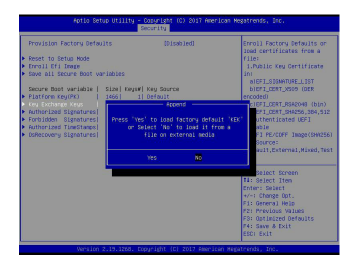
Aptio Setup Utility - Copyright (C) 2017 American Megatrends, Inc Security Provision Factory Defaults [Disabled] Enroll Factory Defaults o load certificates from a file: Reset to Setup Mode Enroll Efi Image Save all Secure Boot variables 1.Public Key Certificate a)EFI\_SIGNATURE\_LIST b)EFI\_CERT\_X509 (DER Secure Boot variable | Size| Keys#| Key Source Platform Key(PK) | 1466| 1| Default Platform Key(PK) (bebo c)EFI\_CERT\_RSA2048 (bin) EFI\_CERT\_SHA256,384,512 uthenticated UEFI Key Exchange Keys Authorized Signatures Forbidden Signatures Authorized TimeStamps OsRecovery Signatures ress 'Yes' to load factory default 'KEK' or Select 'No' to load it from a file on external media able FI PE/COFF Image(SHA256) ault,External,Mixed,Test Yes Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

Press <Enter> and the following screen will appear.

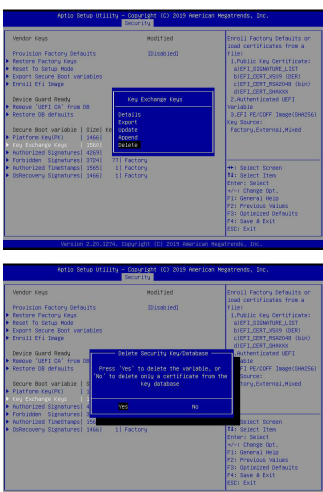
To load the factory defaults, navigate to Yes and press <Enter>. The following screen will appear.



To load KEKs from a file on the external device, navigate to No and press <Enter>. Refer to pages 192 and 193 on how to load KEKs from a file on the external device.



Delete: Use the arrow keys to select Delete and press <Enter>. Navigate to Yes and press <Enter> to clear the current KEKs.



Navigate to No and press <Enter> to delete only one certificate from the key database.

Vendor Keys	Modified	Enroll Factory Defaults or load certificates from a
Provision Factory Defaults	[Disabled]	file:
Restore Factory Keys		1.Public Key Certificate:
Reset To Setup Mode		a)EFI_SIGNATURE_LIST
Export Secure Boot variables		<pre>b)EFI_CERT_X509 (DER)</pre>
Enroll Efi Image		c)EFI_CERT_RSA2048 (bin)
		d)EFI_CERT_SHAXXX
Device		FI
Remove Select a Sign Restore	nature List to be removed fr	
	offert offere offere 1 occurs	e (SHA25
	Size Owner GUID   Certif.	
Secure 1 X.509 1		oft Corporation KEK CA 2011 ixed
Secure 1 X.509 1		
Secure 1 X.509 1 Platfor	1516  77FA9ABD  Microso	
Secure         1         X.509         1           Platfor         Key Exchange Keys         1560           Authorized Signatures         4269	1516  77FA9ABD  Microso	
Secure 1 X.509 11 Platfor Key Exchange Keys 1560 Authorized Signatures 4269 Forbidden Signatures 3724 Authorized TimeStamps 1565	1516  77FA9ABD  Microso 1  Factory 3  Factory	oft Corporation KEK CA 2011 ixed
Secure 1  X.509   1  Platfor Authorized Signatures  4269  Forbidden Signatures  3724  Authorized TimeStamps  1565	1516  77FA9ABD  Microso 1  Factory 3  Factory 77  Factory	oft Corporation KEK CA 2011 Ixed #: Select Screen 14: Select Item
Secure 1 X.509 11 Platfor Key Exchange Keys 1560 Authorized Signatures 4269 Forbidden Signatures 3724 Authorized TimeStamps 1565	1516  77FA9ABD  Microso 1  Factory 3  Factory 77  Factory 1  Factory	ter Corporation KEK CA 2011 H: Select Screen 14: Select Item Enter: Select
Secure 1 X.509 11 Platfor Key Exchange Keys 1560 Authorized Signatures 4269 Forbidden Signatures 3724 Authorized TimeStamps 1565	1516  77FA9ABD  Microso 1  Factory 3  Factory 77  Factory 1  Factory	Att Select Screen 14: Select Screen 14: Select Item Enter: Select +/-: Change Opt.
Secure 1 X.509 11 Platfor Key Exchange Keys 1560 Authorized Signatures 4269 Forbidden Signatures 3724 Authorized TimeStamps 1565	1516  77FA9ABD  Microso 1  Factory 3  Factory 77  Factory 1  Factory	the forporation KEK CA 2011 ++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. -F1: General Heip
Secure 1 X.509 11 Platfor Key Exchange Keys 1560 Authorized Signatures 4269 Forbidden Signatures 3724 Authorized TimeStamps 1565	1516  77FA9ABD  Microso 1  Factory 3  Factory 77  Factory 1  Factory	++: Select Screen 14: Select Ttem Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values
Secure 1 X.509 11 Platfor Authorized Signatures 4269 Forbidden Signatures 3724 Authorized TimeStamps 1565	1516  77FA9ABD  Microso 1  Factory 3  Factory 77  Factory 1  Factory	the forporation KEK CA 2011 ++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. -F1: General Heip

# Authorized Signatures

Authorized Signature Database (DB) contains authorized signing certificates and digital signatures. The options are **Details**, Export, Update, Append, and Delete. Select Details to display detailed information of Authorized Signatures. Select Export to save the current DB to a FAT formatted USB flash drive. Select Update to load the factory defaults or load DB from a file on the external device. Select Append to add variables to the existing DB. Select Delete to clear the current DB or to delete only one certificate from the key database. (Refer to page 189 for the Export process. Refer to pages 190, 191, 192, and 193 for the Update process. Refer to pages 196 for the Delete process.)



# ► Forbidden Signatures

Forbidden Signature Database (DBX), which is the inverse of DB, contains forbidden certificates and digital signatures. The options are **Details**, Export, Update, Append, and Delete. Select Details to display detailed information on Forbidden Signatures. Select Export to save the current DBX to a FAT formatted USB flash drive. Select Update to load the factory defaults or load DBX from a file on the external device. Select Append to add variables to the existing DBX. Select Delete to clear the current DBX or to delete only one certificate from the key database. (Refer to page 189 for the Export process. Refer to pages 190, 191, 192, and 193 for the Update process. Refer to pages 194 and 195 for the Append process. Refer to page 196 for the Delete process.)



# ► Authorized TimeStamps

Authorized Timestamp Database (DBT) is used to issue and check signed time stamp certificates. The options are **Details**, Export, Update, Append, and Delete. Select Details to display detailed information on Authorized Timestamps. Select Export to save the current DBT to a FAT formatted USB flash drive. Select Update to load the factory defaults or load DBT from a file on the external device. Select Append to add variables to the existing DBT. Select Delete to clear the current DBT or to delete only one certificate from the key database. (Refer to page 189 for the Export process. Refer to pages 190, 191, 192, and 193 for the Update process. Refer to pages 194 and 195 for the Append process. Refer to page 196 for the Delete process.)



# ► OsRecovery Signatures

OsRecovery Signatures Database (DBR) contains secure boot authorized recovery variables. The options are **Details**, Export, Update, Append, and Delete. Select Details to display detailed information of OsRecovery Signatures. Select Export to save the current DBR to a FAT formatted USB flash drive. Select Update to load the factory defaults or load DBR from a file on the external device. Select Append to add variables to the existing DBR. Select Delete to clear the current DBR or to delete only one certificate from the key database. (Refer to page 189 for the Export process. Refer to pages 190, 191, 192, and 193 for the Update process. Refer to pages 194 and 195 for the Append process. Refer to page 196 for the Delete process.)

Provision Factory Defaults	[Disabled]	Enroll Factory Defaults or load certificates from a
Reset to Setup Mode		file:
Enroll Efi Image Save all Secure Boot variables		1.Public Key Certificate in:
Secure Boot variable   Size  Keys	s#1 Key Source	a)EFI_SIGNATURE_LIST b)EFI_CERT_X509_(DER
Platform Key(PK)   1466		encoded)
Key Exchange Keys   1560  Authorized Signatures   4269	Key Management	<pre>c)EFI_CERT_RSA2048 (bin) d)EFI_CERT_SHA256,384,512</pre>
Forbidden Signatures  3724	Save to File	2.Authenticated UEFI
Authorized TimeStamps  1565  OsRecovery Signatures  1466	Set New Append	Variable 3.EFI PE/COFF Image(SHA256
	Enase	Key Source: Default,External,Mixed,Tes
		bordor () Enternor () nanod ( ) rec
		++: Select Screen
		†↓: Select Item Enter: Select
		+/-: Change Opt.
		F1: General Help
		F2: Previous Values F3: Optimized Defaults
		F4: Save & Exit

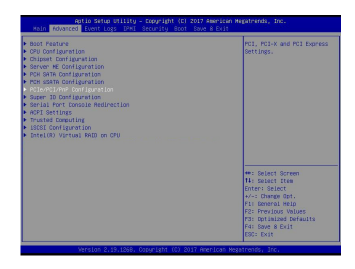
# Appendix G

# **Configuring iSCSI Settings**

Internet small computer system interface (iSCSI) is a protocol that defines how block-level data transports between the iSCSI initiator and iSCSI target over an Internet protocol (IP) network. The iSCSI initiator (client/host) enables a connection to the iSCSI target and initiates I/O requests. The iSCSI target can be a group of storage devices or an intermediate device attached to storage devices. The iSCSI initiator and iSCSI target must connect to an IP network. To have iSCSI settings available, refer to instructions stated in the G.1 section. The G.2 section explains iSCSI settings.

# G.1 PCIe/PCI/PnP Features

Press <Del> during system boot to enter the BIOS Setup utility. Navigate to the Advanced tab. Use the arrow keys to select PCI/PnP Configuration and press <Enter> to access the menu items.



**Note:** Be sure to have configuration information for the iSCSI initiator and iSCSI target before starting iSCSI settings.

### Onboard LAN1 Option ROM

Use the arrow keys to select Onboard LAN1 Option ROM and press <Enter>. The options are Disabled, **Legacy**, and EFI. Set this feature to EFI.

Aptio Setup Util Advanced	ity – Copyright (C) 2017 American	Megatrends, Inc.
PCI Bus Driver Version	A5.01.12	▲ Select which firmware function to be loaded for
PCI Devices Common Settings:		onboard LAN1.
Above 4G Decoding	[Enabled]	
SR-IOV Support	[Disabled]	
MMIO High Base	[56T]	
MMIO High Granularity Size	[256G]	
PCI PERR/SERR Support	[Enabled]	
Maximum Read Request	(Auto)	
MMCFG Base	[2G]	
NVMe Firmware Source	Onboard LAN1 Option ROM	
VGA Priority	Disabled	
PCH SLOT1 PCI-E 3.0 X4(IN X8)	Legacy	
CPU SLOT2 PCI-E 3.0 X8 OPROM	EFI	
CPU SLOTS PCI-E 3.0 X8 OPROM		
CPU SLOT4 PCI-E 3.0 X16 OPROM	11-22-23	
CPU SLOT6 PCI-E 3.0 X16 OPROM M.2 PCI-E 3.0 X4 OPROM	(Legacy) (Legacy)	++: Select Screen
Onboard LAN Device	[Legacy] [Enabled]	14: Select Item
Onboard LAN1 Option ROM	[Enabled] [Legacy]	Enter: Select
Onboard LAN2 Option ROM	[Legacy]	+/-: Change Opt.
Onboard Video Option ROM	[Legacy]	F1: General Help
<ul> <li>Network Stack Configuration</li> </ul>	(108009)	F2: Previous Values
Network atack configuration		F3: Optimized Defaults
		▼ F4: Save & Exit
		ESC: Exit
Version 2.19.12	68. Copyright (C) 2017 American Mo	egatrends, Inc.

**Note:** If Onboard LAN1 Option ROM is set to EFI, all features for onboard LAN option ROM will be set to EFI by the EFI driver. Additionally, these features will become unavailable except Onboard LAN1 Option ROM.

#### **Network Stack Configuration**

Use the arrow keys to select Network Stack Configuration and press <Enter> to access the menu items.

Advanced		Megatrends, Inc.
PCI Bus Driver Version PCI Devices Common Settings: Above 46 Decoding SR-10V Support NMID High Base PCI PERR/SERR Support MCFG Base NUME Firmware Source VGA Priority PCH SLOTI PCI-E 3.0 X4(IN X8) DPROM CPU SLOT2 PCI-E 3.0 X8 OPROM CPU SLOT3 PCI-E 3.0 X8 OPROM CPU SLOT4 PCI-E 3.0 X16 OPROM M.2 PCI-E 3.0 X4 OPROM Onboard LANI Option ROM Network Stack Configuration	A5.01.12 [Emabled] [Disabled] [ScT] [2560] [20] [ANT Native Support] [20] [ANT Native Support] [20] [ANT Native Support] [20] [ANT Native Support] [20] [ANT Native Support] [20] [ANT Native Support] [20] [ANT Native Support] [20] [20] [20] [20] [20] [20] [20] [20	Network Stack Settings **: Select Screen 11: Select Item Enter: Select */-: Change Opt. F2: Previous Values F3: Optimized Defaults F4: Save & Exit EDC: Exit

# Ipv4 PXE Support/Ipv6 PXE Support

To enable Ipv4/Ipv6 PXE boot support, use the arrow keys to select and set Ipv4 PXE Support/ Ipv6 PXE Support to Enabled.

Network Stack IDv4 PKE Support IDv5 PKE Support IDv5 PKE Support IDv5 HTTP Support YKE boot wait time Hedia detect count	[Enabled] [Enabled] [Disabled] [Enabled] [Disabled] 0 1	Enable Ipv4 PXE Boot Support. If disabled IPV4 PXE boot option will not b created
		++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help
		F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

**Note:** Enable both Ipv4 PXE Support and Ipv6 PXE Support to have iSCSI settings available. In some cases, enabling either one feature may also have iSCSI settings available depending on the configuration of iSCSI initiator and iSCSI target.

For the changes to take effect, save settings, and restart the system. Press <Del> during system boot to enter the BIOS Setup utility. When the BIOS main screen appears, navigate to the Advanced tab. Use the arrow keys to select iSCSI Configuration and press <Enter> to access the menu items.

Boot Feature CPU Configuration CPU Configuration Server ME Configuration PCH SATE Configuration PCH SATE Configuration PCH SATA Configuration Super 10 Configuration Serial Port Console Redirection ACPI Settings Trusted Computing ISOST Configuration Intel(R) Vintual RAID on CPU Intel(R) Vintual RAID on CPU	Configure the iSCSI parameters.
<ul> <li>Intel(R) Ethernet Connection X722 for</li> </ul>	- AC:1F:68: ++: Select Screen T4: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaul: F4: Save & Exit ESC: Exit

# G.2 Configuring iSCSI Settings

### **iSCSI** Initiator Name

Use this feature to enter the unique initiator name in iSCSI qualified name (IQN) format.



#### Add an Attempt

Use the arrow keys to select Add an Attempt.





Press <Enter> and the following screen will appear. Use the arrow keys to select the desired media access control address (MAC address), network interface card (NIC) port.

Press <Enter> and the following screen will appear.

		The human name defined for this attempt. Maximum
iSCSI Mode	[Disabled]	length is upto 12 characters
Internet Protocol	[IPv4]	
Connection Retry Count	0	
Connection Establishing Timeout	1000	
OUI-format ISID	2C1F6B8D0026	
Configure ISID	8D0026	
Enable DHCP	[Disabled]	
Initiator IP Address	0.0.0	
Initiator Subnet Mask	0.0.0.0	
Gateway	0.0.0	
Target Name		↔: Select Screen
Target Address		t↓: Select Item
Target Port	3260	Enter: Select
Boot LUN	0	+/-: Change Opt.
		F1: General Help
Authentication Type	[None]	F2: Previous Values
		 F3: Optimized Defaults
Save Changes		F4: Save & Exit

#### **iSCSI** Attempt Name

This feature displays the iSCSI attempt name.



#### iSCSI Mode

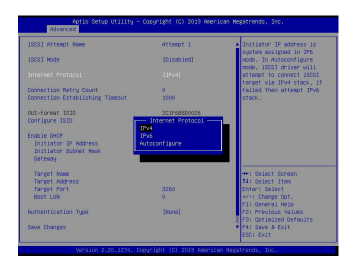
Use this feature to set the iSCSI mode. The options are **Disabled**, Enabled, and Enabled for MPIO. Multipath I/O (MPIO) is a feature that allows the system to route I/O through the available paths if the active path fails (be sure to have more than one physical path connected to the system).



**Note:** Enabling the feature, iSCSI Mode, is required for iSCSI configuration.

#### **Internet Protocol**

Use this feature to set the Internet protocol. The options are IPv4, IPv6, and Autoconfigure.



# **Connection Retry Count**

The valid range is 0~16. Use this feature to enter the number of login sessions allowed for the iSCSI initiator to restart with the iSCSI target if the first logon connection fails.



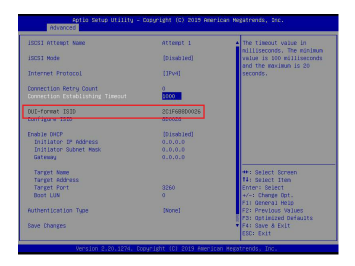
# **Connection Establishing Timeout**

Use this feature to set the logon connection establishing timeout (in milliseconds). The valid range is from 100 milliseconds to 20 seconds.

iSCSI Attempt Name	Attempt 1	The timeout value in milliseconds. The minimum
ISCSI Mode	[Disabled]	value is 100 milliseconds
Internet Protocol	[IPv4]	and the maximum is 20 seconds.
Connection Retry Count	0	
Connection Establishing Timeout	1000	
DUI-format ISID	2C1F6B8D0026	
Configure ISID	8D0026	
Enable DHCP	[Disabled]	
Initiator IP Address	0.0.0	
Initiator Subnet Mask	0.0.0	
Gateway	0.0.0	
Target Name		++: Select Screen
Target Address		↑↓: Select Item
Target Port	3260	Enter: Select
Boot LUN	0	+/-: Change Opt.
		F1: General Help
Authentication Type	[None]	F2: Previous Values
		F3: Optimized Defaults
Save Changes		▼ F4: Save & Exit
		ESC: Exit

### **OUI-format ISID**

This feature displays the default ISID in OUI format. The value (in six bytes) is derived from the MAC address of the NIC port that you selected earlier.



#### **Configure ISID**

Press <Enter> to configure the ISID. The default value is derived from the last three bytes of the OUI-format ISID. Also, only the last three bytes of the ISID are configurable.



## Enable DHCP

Use this feature to disable/enable dynamic host configuration protocol (DHCP) server service for the iSCSI initiator. The options are **Disabled** and Enabled.



**Note:** Set the feature, Enable DHCP, to Disabled if you would like to specify the iSCSI initiator IP address/subnet mask/gateway.

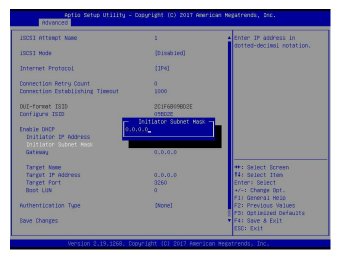
# Initiator IP Address (available when Enable DHCP is set to Disabled)

Use this feature to enter the desired iSCSI initiator IP address.

Advanced	Copyright (C) 2017 Ameri	
iSCSI Attempt Name	1	Enter IP address in dotted-decimal notation.
iSCSI Mode	[Disabled]	
Internet Protocol	[IP4]	
Connection Retry Count	0	
Connection Establishing Timeout	1000	
OUI-format ISID	2C1F6B09BD2E	
Configure ISID	09BD2E	
Initiator IP Address Initiator Subnet Mask	Initiator IP Address – 0.0.0 <u>–</u>	
Gateway	0.0.0	
Target Name		++: Select Screen
Target IP Address	0.0.0	t↓: Select Item
Target Port	3260	Enter: Select
Boot LUN	0	+/-: Change Opt. F1: General Help
Authentication Type	[None]	F2: Previous Values
Save Changes		F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.19.1268, Co	pyright (C) 2017 America	n Megatrends, Inc.

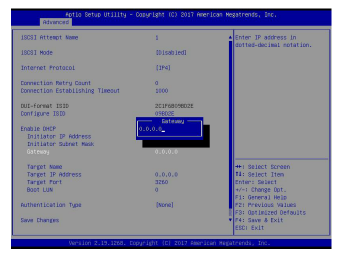
Initiator Subnet Mask (available when Enable DHCP is set to Disabled)

Use this feature to enter the desired iSCSI initiator subnet mask.



## Gateway (available when Enable DHCP is set to Disabled)

Use this feature to enter the desired iSCSI initiator gateway.



## Get target info via DHCP (available when Enable DHCP is set to Enabled)

Use this feature to disable/enable dynamic host configuration protocol (DHCP) server service for the iSCSI target. The options are **Disabled** and Enabled.

iSCSI Attempt Name	1	Get target info via DHCP
ISCSI Mode	[Disabled]	
Internet Protocol	[IP4]	
Connection Retry Count Connection Establishing Timeout	0 1000	
Configure ISID G Disab Enable DHCP Enabl		
Initiator IP : 0.0.0.0		
Get target info via DHCP Target Name		++: Select Screen
Target IP Address	0.0.0	t↓: Select Item
Tanget Port	3260	Enter: Select
Boot LUN	0	+/-: Change Opt.
Authentication Type	[None]	F1: General Help F2: Previous Values F3: Optimized Defaults
Save Changes		▼ F4: Save & Exit ESC: Exit

**Note 1:** Set the feature, Get target info via DHCP, to Disabled if you would like to specify the iSCSI target name/IP address/boot LUN.

**Note 2:** LUN stands for logical unit number, which is used to identify a logical/physical disk.

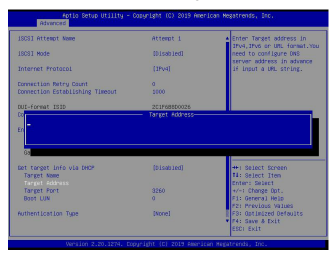
#### **Target Name**

Use this feature to enter the desired iSCSI target name in IQN format.



#### **Target Address**

Use this feature to enter the desired iSCSI target IP address.



#### **Target Port**

This feature displays the iSCSI target port.

Aptio Setup Utility - ( Advanced	Copyright (C) 2017 Amer	ican Megatrends, Inc.
iSCSI Attempt Name	1	Target Port
iSCSI Mode	[Disabled]	
Internet Protocol	[IP4]	
Connection Retry Count Connection Establishing Timeout	0 1000	
Configure ISID	09BD2E	
Enable DHCP	[Enabled]	
Initiator IP : 0.0.0.0		
Get tanget info via DHCP Tanget Name Tanget IP Address Tanget Fort Boot LUN	(Disabled) 0.0.0.0 <mark>3260</mark> 0	++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help
Authentication Type	[None]	F2: Previous Values F3: Optimized Defaults
Save Changes		<ul> <li>F4: Save &amp; Exit</li> <li>ESC: Exit</li> </ul>
Version 2,19,1268, Co	oyright (C) 2017 Americ	an Mexatrends, Inc.

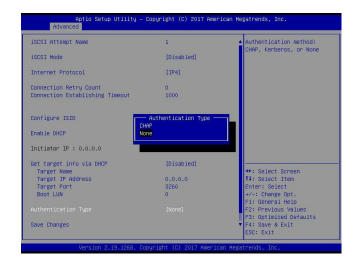
#### **Boot LUN**

Use this feature to enter the LUN ID of boot LUN.



# Authentication Type

Use this feature to set the authentication method. The options are CHAP and None.



**Note:** Challenge handshake authentication protocol (CHAP) is a protocol used to verify the identity of the peer of a connection.

# CHAP Type (available when Authentication Type is set to CHAP)

Use this feature to set the CHAP type. The options are One way and Mutual.



**Note 1:** If one way (unidirectional) CHAP authentication is performed, the iSCSI target authenticates the iSCSI initiator.

**Note 2:** If mutual (bidirectional) CHAP authentication is performed, the iSCSI target and iSCSI initiator authenticate each other.

### CHAP Name (available when Authentication Type is set to CHAP)

Use this feature to enter the CHAP name authenticated by the iSCSI target.

		CHAP Name
Configure ISID	09BD2E	
Enable DHCP	[Enabled]	
Initiator IP : 0.0.0.0		
Get target info via DHCP	(Disabled)	
Target Name	CHAP Name	
Auth	CHAP Name	
Auth CHAP Type	OHAP Name	
 Auth		++: Select Screen
Auth CHAP Type CHAP Name		++: Select Screen 14: Select Item Enter: Select
- Auth CHAP Type CHAP Name CHAP Secret Save Changes		<pre>fi: Select Item Enter: Select +/-: Change Opt.</pre>
Auth CHAP Type CHAP Name CHAP Secret		tl: Select Item Enter: Select +/-: Change Opt. F1: General Help
- Auth CHAP Type CHAP Name CHAP Secret Save Changes		<pre>fi: Select Item Enter: Select +/-: Change Opt.</pre>

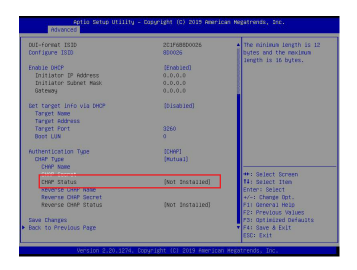
# CHAP Secret (available when Authentication Type is set to CHAP)

Use this feature to enter the CHAP secret (12~16 characters) authenticated by the iSCSI target.



## **CHAP Status**

This feature displays the CHAP status.



## Reverse CHAP Name (available when CHAP Type is set to Mutual)

Use this feature to enter the CHAP name authenticated by the iSCSI initiator.

		Reverse CHAP Name
Configure ISID	09BD2E	
Enable DHCP	[Enabled]	
Initiator IP : 0.0.0.0		
Get target info via DHCP	(Disabled)	
Target Name		
	Reverse CHAP Name	
Auth CHAP Type	— Reverse CHAP Name — [Mutual]	
Auth CHAP Type CHAP Name		
- Auth CHAP Type		++: Select Screen 11: Select Item
Auth CHAP Type CHAP Name		
- Auth CHAP Type CHAP Name CHAP Secret		t1: Select Item
Auth CHAP Type CHAP Name CHAP Secret Reverse CHAP Name		tl: Select Item Enter: Select +/-: Change Opt. F1: General Help

### Reverse CHAP Secret (available when CHAP Type is set to Mutual)

Use this feature to enter the CHAP secret (12~16 characters) authenticated by the iSCSI initiator.

		▲ The minimum length is 12 bytes and the maximum
Configure ISID	09BD2E	length is 16 bytes.
Enable DHCP	[Enabled]	
Initiator IP : 0.0.0.0		
Get target info via DHCP Target Name	(Disabled)	
Target IP Address	0.0.0	
	reate New Reverse CHAP Secr	et -
Boot LUN		
Authentication Type		
CHAP Type	[Mutual]	
CHAP Name		
CHAP Secret		++: Select Screen
		t↓: Select Item
Reverse CHAP Name		Enter: Select
		+/-: Change Opt.
		F1: General Help
		F2: Previous Values
Save Changes		F3: Optimized Defaults
Back to Previous Page		▼ F4: Save & Exit
		ESC: Exit

**Reverse CHAP Status (available when CHAP Type is set to Mutual)** This feature displays the reverse CHAP status.

201	LF6B8D0026	The minimum length is 12
8D0	0026	bytes and the maximum
		length is 16 bytes.
	habled]	
	0.0.0	
	0.0.0	
0.0	0.0.0	
[Di	isabled]	
326	50	
0		
(CH	IAP1	
	utual]	
		++: Select Screen
[No	ot Installed]	t↓: Select Item
		Enter: Select
TNO	t Inctalled]	+/-: Change Opt. F1: General Help
(NO	or installed	F2: Previous Values
		F3: Optimized Defaults
		F4: Save & Exit
[NO	ot Installed]	

### Save Changes

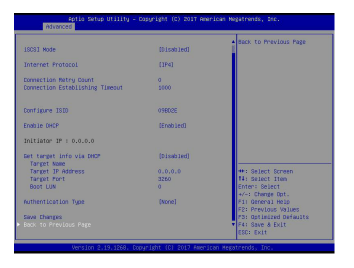
Use the arrow keys to select Save Changes and press <Enter> to save settings shown on the screen.

SCSI Mode	[Disabled]	<ul> <li>Must reboot system manually for changes to take place.</li> </ul>
internet Protocol	[IP4]	
Connection Retry Count Connection Establishing Timeout	0 1000	
Configure ISID	09BD2E	
nable DHCP	[Enabled]	
initiator IP : 0.0.0.0		
et target info via DHCP Target Name	[Disabled]	
Target IP Address	0.0.0.0	++: Select Screen
Target Port	3260	t↓: Select Item
Boot LUN	0	Enter: Select
outhentication Type	[None]	+/-: Change Opt. F1: General Help F2: Previous Values
		F3: Optimized Defaults
Back to Previous Page		▼ F4: Save & Exit

**Note:** For the changes to take effect, save settings, and restart the system.

## **Back to Previous Page**

Use the arrow keys to select Back to Previous Page and press <Enter>.

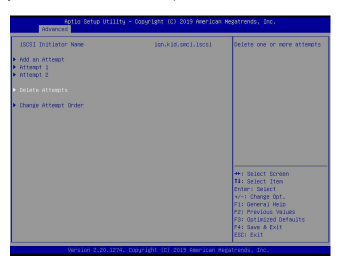


The user will be returned to the main screen of iSCSI Configuration as shown below.

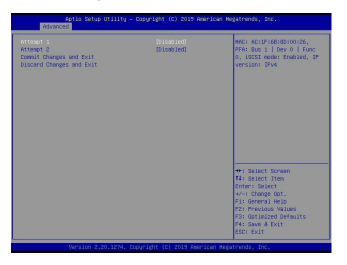
Aptic Setup Utility Advanced	– Copyright (C) 2019 American	Megatrends, Inc.
Advanced ISOSI Initiator Name > Add an Attempt Attempt 1 > Delete Attempts > Change Attempt Order	ign.kid.smci.iscsi	The worldwide unique name of iSCSI Initiator. Only IQN format is accepted. Range is from 4 to 223 ++: Select Screen 14: Select Item Enter: Select +/-: Change Opt.
Version 2.20.1274.	Copyright (C) 2019 American M	F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit exateends, Inc.

#### **Delete Attempts**

Use the arrow keys to select Delete Attempts.



Press <Enter> and the following screen will appear.



# Attempt 1

Use the feature to disable/enable Attempt 1. The options are **Disabled** and Enabled.



# Attempt 2

Use the feature to disable/enable Attempt 2. The options are **Disabled** and Enabled.



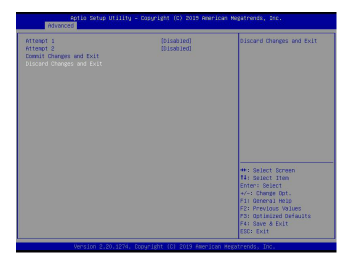
## **Commit Changes and Exit**

Press <Enter> to save changes and return to the main screen of iSCSI Configuration.

Attempt 1 Attempt 2 Commit Changes and Exit Discard Changes and Exit	[Disabled] [Disabled]	Commit Changes and Exit
		++: Select Screen
		<pre>Fit: Select Schenn fit: Select Item Enter: Select +/-: Change Opt. Fit: General Help F2: Previous Values</pre>
		F3: Optimized Defaults F4: Save & Exit ESC: Exit

## **Discard Changes and Exit**

Press <Enter> to return to the main screen of iSCSI Configuration without any change.



# Change Attempt Order

Use the arrow keys to select Change Attempt Order.



Press <Enter> and the following screen will appear.

Aptio Setup Utility Advanced	– Copyright (C) 2019 Ameri	ican Megatrends, Inc.
Change Attempt Order Commit Changes and Exit Discard Changes and Exit		Change the order of Attempts using +/- keys. Use anrow keys to select the attempt then press +/- to move the attempt order list.
		++: Select Screen 14: Select Irem Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

#### **Change Attempt Order**

This feature is to change the Attempt order. Use arrow keys to select the desired Attempt, then <+/-> keys to move up/down the selected Attempt. For instance, move up the selected Attempt by using <+> key. Move down the selected Attempt by using <-> key.



#### **Commit Changes and Exit**

Press <Enter> to save changes and return to the main screen of iSCSI Configuration.



#### **Discard Changes and Exit**

Press <Enter> to return to the main screen of iSCSI Configuration without any change.



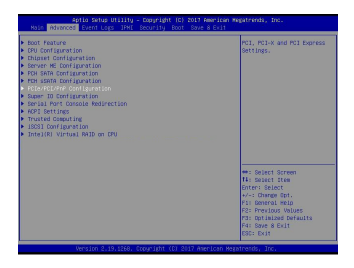
# Appendix H

# **Configuring Network Interface Card (NIC) Settings**

The appendix describes settings of onboard Intel® LAN devices via the BIOS Setup utility supported by the Unified Extensible Firmware Interface (UEFI) driver.

# H.1 Network Interface Card (NIC) Settings

Press <Del> during system boot to enter the BIOS Setup utility. Navigate to the Advanced tab. Use the arrow keys to select PCI/PnP Configuration and press <Enter> to access the menu items.



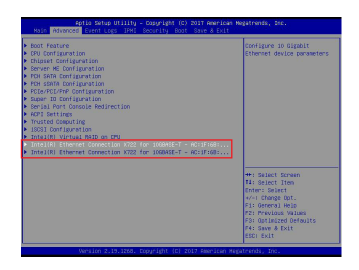
### Onboard LAN1 Option ROM (available when NIC(s) is(are) detected by the system)

Use the arrow keys to select Onboard LAN1 Option ROM and press <Enter>. The options are Disabled, **Legacy**, and EFI. Set this feature to EFI.

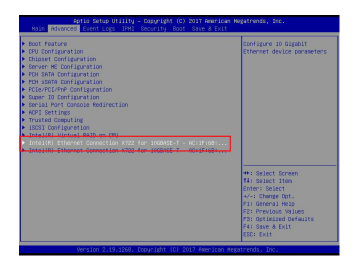
PCI Bus Driver Version PCI Devices Common Settings: Above 40 Decoding SR-TOV Support MMID High Base MMID High Granularity Size	A5.01.12 [Enabled] [Disabled] [567] [2566]	<ul> <li>Select which firmware function to be loaded for onboard LAN1.</li> </ul>
Above 4G Decoding SR-IOV Support MMIO High Base	(Disabled) [56T]	onboard LAN1.
SR-IOV Support MMIO High Base	(Disabled) [56T]	
MMIO High Base	[56T]	
MMIO High Granularity Size	forcel.	
	[2006]	
PCI PERR/SERR Support	[Enabled]	
Maximum Read Request	(Auto)	
MMCFG Base	[2G]	
	ooard LAN1 Option ROM —	
VGA Priority Disabl		
PCH SLOT1 PCI-E 3.0 X4(IN X8) Legacy	4	
CPU SLOT2 PCI-E 3.0 X8 OPROM		
CPU SLOT3 PCI-E 3.0 X8 OPROM		
CPU SLOT4 PCI-E 3.0 X16 OPROM		
CPU SLOT6 PCI-E 3.0 X16 OPROM	(Legacy)	
M.2 PCI-E 3.0 X4 OPROM	[Legacy]	++: Select Screen
Onboard LAN Device	[Enabled]	14: Select Item
		Enter: Select
Onboard LAN2 Option ROM	[Legacy]	+/-: Change Opt.
Onboard Video Option ROM	[Legacy]	F1: General Help
Network Stack Configuration		F2: Previous Values
		F3: Optimized Defaults
		▼ F4: Save & Exit
		ESC: Exit
Version 2,19,1268, Copy		

**Note:** If Onboard LAN1 Option ROM is set to EFI, all features for onboard LAN option ROM will be set to EFI by the EFI driver. Additionally, these features will become unavailable except Onboard LAN1 Option ROM.

For the changes to take effect, press <F4> to save the settings and exit the BIOS Setup utility. Press <Del> during system boot to enter the BIOS Setup utility. Navigate to the Advanced tab. The feature(s) for onboard Intel® LAN device(s) will become available for configuration as shown below.



Use the arrow keys to select the desired onboard LAN device as shown below.

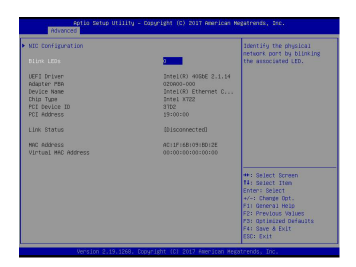


Press <Enter> and the following screen will appear. It displays detailed information for the selected onboard LAN device.

		Click to configure the network device port.
Blink LEDs	0	
JEFI Driver	Intel(R) 40GbE 2.1.14	
Adapter PBA	020A00-000	
Device Name	Intel(R) Ethernet C	
Chip Type	Intel X722	
PCI Device ID	3702	
PCI Address	19:00:00	
Link Status	[Disconnected]	
MAC Address	AC:1F:6B:09:BD:2E	
Virtual MAC Address	00:00:00:00:00:00	
		++: Select Screen
		14: Select Item
		Enter: Select
		+/-: Change Opt.
		F1: General Help
		F2: Previous Values
		F3: Optimized Defaults
		F4: Save & Exit
		ESC: Exit

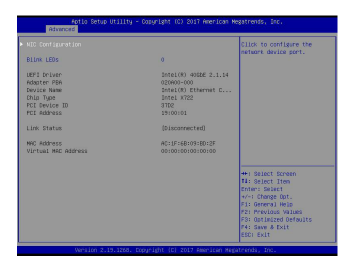
#### Blink LEDs

This feature allows the user to set the LED blink duration (in seconds). The valid range is  $0\sim15$  (seconds).



## **NIC Configuration**

Use the arrow keys to select NIC Configuration.



Press <Enter> and the following screen will appear.



#### Wake on LAN

Use the arrow keys to select Wake On LAN and press <Enter>. The following screen will appear. The options are **Disabled** and Enabled. Set this feature to support system wake-up via the selected LAN device.

