

User Manual

PCE-7131/5131/5031

LGA1151

Intel[®] Core[™] i7/i5/i3/Pentium[®]/
Xeon[®] PICMG 1.3 Single Host
Board with VGA/DVI-D/M.2/
(ECC)DDR4 U-DIMM/SATA3.0/
USB3.1/GbE



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Declaration of Conformity

FCC Class A

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.



Caution! There is a danger of a new battery exploding if it is incorrectly installed. Do not attempt to recharge, force open, or heat the battery. Replace the battery only with the same or equivalent type recommended by the manufacturer. Discard used batteries according to the manufacturer's instructions.

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Backplane Support Matrix Table

Backplan	PCE-5XXX	PCE-7XXX
PCE-5131/5031	Yes	-
PCE-7131	Yes	Yes (Except PCE-7B10-04A1E)

Note!



If SBC is used on different backplanes which has different PCle configuration. Below message would be showed on first time power on, and user has to turn off AC power and then turn on for PCIe re-configuration.

Caution! PCle configuration error! Please turn off AC power before re-configuration.



Initial Inspection

Before you begin installing your motherboard, please make sure that the following materials have been shipped:

- 1 PCE-7131/5131/5031 PICMG 1.3 Single Host Board
- 1 PCE-7131/5131/5031 startup manual

2 Serial ATA HDD data cable	PN: 1700003194
1 Serial ATA HDD power cable	PN: 1700022749-11
1 COM + printer ports cable kit	PN: 1701260305
1 Keyboard and mouse Y-cable	PN: 1700060202
1 2-port USB cable kit	PN: 1700002204
1 Jumper package	PN: 9689000068
1 Warranty card	PN: 2190000902
1 Startup manual	PN: 2001512910
1 Utility CD	PN: 2061512900

If any of these items are missing or damaged, contact your distributor or sales representative immediately. We have carefully inspected the PCE-7131/5131/5031 mechanically and electrically before shipment. It should be free of marks and scratches and in perfect working order upon receipt. As you unpack the PCE-7131/ 5131/5031, check it for signs of shipping damage. (For example, damaged box, scratches, dents, etc.) If it is damaged or it fails to meet the specifications, notify our service department or your local sales representative immediately. Also notify the carrier. Retain the shipping carton and packing material for inspection by the carrier. After inspection, we will make arrangements to repair or replace the unit.

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Chapter

Hardware Configuration

1.1 Introduction

PCE-7131/5131/5031 is a PICMG 1.3 form-factor single host board which is designed with Intel® C246 (PCE-7131), Q370 (PCE-5131), and H310 (PCE-5031) PCH for industrial applications that need high computing power and diverse I/O capabilities. PCE-7131/5131/5031 supports 14nm manufacturing technology, LGA1151 socket Intel® Core™ i7/i5/i3, Pentium® and Xeon™ processors that integrate memory and graphic controllers, and support for DDR4 2666 SDRAM up to 32 GB. Within advanced computing technology, PCE-7131/5131/5031 is suitable for processor hungry industrial applications.

PCE-7131/5131/5031 offers excellent graphics capability with its integrated Intel® HD graphics core with a minimum 1 GB shared memory (requires a minimum 2GB system memory). With this, PCE-7131/5131/5031 provides strong 2D/3D graphics processing power without an additional graphic card to save extra cost, power consumption and thermal integration effort.

PCE-7131/5131/5031 features a multiple I/O interface: M.2 which can support M.2 (2280) type-M for SATA3.0 (6 Gb/s) and PCIE devices (PCE-5031 board do not support M.2), SATA 3.0 ports with SW raid 0, 1, 5, 10 (PCE-5031 boards do not support RAID), integrated USB 3.1 controllers, 2x RS-232 serial COM ports. Moreover, PCE-7131/5131/5031 can support Advantech PCE-5BXX and PCE-7BXX (PCE-7131 only) series backplanes offering various combinations of expansion such as PCI, PCI-X and PCIe slots. With flexible I/O and graphic expansibility, PCE-7131/5031 is an excellent, cost effective graphic or I/O-oriented workstation class hardware platform. With outstanding performance and exceptional features, PCE-7131/5131/5031 is the ideal computing platform for advanced industrial applications.

1.2 Features & Benefits

- Processor Support: Intel 8th and 9th generation family processors with the latest 14nm lithography.
- Memory Capacity: Supports (ECC;C246) DDR4 2666 U-DIMM 16GB per DIMM up to 32 GB memory capacity. DDR4 provides up to 50% increased performance and bandwidth while saving up to 40% power.
- **Memory Technology:** Supports up to 1024M x 8 memory die.
- **Storage:** Support M.2 (2280) type-M SSD module for SATA3.0 and PCIE interfaces (PCE-5031 boards do not support M.2), and SATA 3.1 ports with SW raid 0, 1, 5, 10 support (PCE-5031 boards do not support RAID).
- **High-Performance I/O Capability:** Provides high transfer data performance interface; USB 3.1 data transfer rate is 5 Gbps which is 10 times faster than USB2.0.
- PCle Architecture: Processor supports 16 link PCI Express generation 3.0 and PCH support 4 links of PCI Express generation 3.0 to PICMG1.3 backplanes (PCE-5031 only support generation 3.0 to PICMG1.3 backplanes).
- SUSI API: Support SUSI Access and Intelligent system module for remote management.

1.3 Specifications

1.3.1 **System**

- CPU: LGA1151-socket Core i7/i5/i3, Pentium and Xeon E series processors
- L2 cache: Please refer to CPU specification for detailed information
- BIOS: AMI SPI BIOS (128 Mb SPI)
- **System chipset:** Intel C246 (PCE-7131); Intel Q370 (PCE-5131); Intel H310 (PCE-5031)
- SATA hard disk drive interface: Five (PCE-7131/5131) or four (PCE-5031) SATA3 (600MB/s) ports are with blue connector. These interfaces can be enabled/disabled in the BIOS.
- M.2(2280) Type-M: Supports SATA3.0 with x4 links device and PCIE interface

Note!

1. PCE-7131/5131/5031 does NOT support PATA (IDE) interface.



2. Only PCE-7131 supports Intel Xeon processors.

1.3.2 Memory

RAM:

- PCE-7131: Up to 32 GB in two 288-pin DIMM sockets. Supports dual-channel DDR4 2400/2666 SDRAM with or without ECC function.
- PCE-5131/5031: Up to 32 GB in two 288-pin DIMM sockets. Supports dualchannel DDR4 2400/2666(Depends on CPU) SDRAM without ECC function.

Note! A 32-bit OS may not fully detect 4 GB of RAM when 4 GB is installed.



Please select Intel ECC supported processor to enable ECC function.

1.3.3 Input/Output

- PCle bus: One PClex16 or Two PClex8 from CPU and One PCle x4 from PCH
- PCI bus: Four PCI masters to the backplane, 32-bit, 33 MHz PCI 2.2 compliant.
- Enhanced parallel port: This EPP/SPP/ECP port can be configured to LPT1, LPT2, LPT3 or disabled. A standard DB-25 female connector is provided.
- Serial ports: Two RS-232 serial ports
- PS/2 keyboard and mouse connector: One 6-pin mini-DIN connector is located on the mounting bracket for easy connection to a PS/2 keyboard and mouse via the Y-cable included in the package.
- **USB port**: Supports 7 x USB 2.0 ports with transfer rates up to 480 Mbps. (5 ports are on the CPU card and 4 ports are on the backplane), and 6 USB 3.1(Gen1) ports with transfer rates of up to 5 Gbps, 1 USB 3.1 (Gen2) (for 7131/5131 Only).
- LPC: One LPC connector supports Advantech TPM LPC modules
- **GPIO:** Supports 8-bit GPIO from super I/O for general purpose control application

1.3.4 Graphics

- Controller: Intel® HD Graphics embedded in the processor
- **Display memory:** Shared memory is subject to OS (install 2 GB or above memory for basic system configuration)
- CRT: Up to 1920 x 1200 resolution, 60 MHz RAMDAC
- **DVI-D:** Two DVI-D pin header ports support resolutions up to 1920 x 1200 @ 60 Hz
- **Display port:** Supports resolution up to 4096 x 2304 @ 60 Hz, 24bpp
- PCI express x16/x8 slot on the backplane: An external graphic card can be installed in the PCIe x16 / x8 slot for high 2D/3D graphics capability

1.3.5 Ethernet LAN

- Supports single/dual 10/100/1000 Mbps Ethernet port(s) via the dedicated PCI Express x1 bus which provides 500 MB/s data transmission rate
- Controller:
 - LAN 1: Intel® I219LM (PCE-7131/5131); I219V (PCE-5031)
 - LAN 2: Intel® i211AT (PCE-5131/5031); I210AT(PCE-7131)

1.3.6 Industrial Features

■ **Watchdog timer:** Can generate a system reset. The watchdog timer is programmable, with each unit equal to one second or one minute (255 levels).

1.3.7 Mechanical and Environmental Specifications

- Operating temperature: 0 ~ 60 °C (32 ~ 140 °F, depending on CPU and thermal solution)
- Storage temperature: -40 ~ 85 °C (-40 ~ 185 °F)
- Humidity: 20 ~ 95% non-condensing
- Power supply voltage: +3.3 V, +5 V, +12 V, +5 V_{SB}
- Power consumption: Processor: Intel Core i7-8700; Memory: DDR4 2666 8 GB x 2

Voltage +12 V +5 V +3.3 V Current 4.30 A 2.15 A 0.69 A

- Board size: 338.58 mm (L) x 126.39 mm (W) (13.3" x 4.98")
- Board weight: 0.5 kg

1.4 Jumpers and Connectors

Connectors on the PCE-7131/5131/5031 single host board link it to external devices such as hard disk drives and a keyboard. In addition, the board has a number of jumpers used to configure the system for your application.

The tables below list the function of each of the board jumpers and connectors. Later sections in this chapter give instructions on setting jumpers. Chapter 2 gives instructions for connecting external devices to your motherboard.

Table 1.1: Jumpers		
Label	Function	
JCMOS1	CMOS clear	
JME1	Clear ME data	
JWDT1	Watchdog timer output selection	
JOBS1	Super I/O Alarm setting	

Table 1.2: Con	inectors
Label	Function
USB3C1	USB3 port1
LAN1	Intel I219LM (PCE-7131/5131); Intel I219V (PCE-5031)
LAN2	Intel I210AT (PCE-7131); Intel I211 (PCE-5131/5031)
VGA1	VGA connector
KBMS1	External PS/2 keyboard and mouse connector
KBMS2	Internal PS/2 keyboard and mouse connector
HDAUD1	Advantech HD audio module expansion pin-header
LPC1	LPC module expansion pin-header
Sysfan1	4 PIN fan power connector for supporting PWM or DC fan
LANLED1	LANLED
USB11	USB port 10
USB45	USB port 4, 5
USB3H2	USB3 port 5, 6
USB3H1	USB3 port 3, 4
USB3H3	USB3 port 7, 8
COM1	RS-232 (9-pin Box Header)
COM2	RS-232 (9-pin Box Header)
LPT1	Parallel port
SATA0 / M.2	SATA port 0
SATA 1~5	SATA Port 1 ~ 5
SPI_CN1	CMOS flash jig pin-header
SPI1	CMOS ROM
DP1	Display port pin-header 1
DP2	Display port pin-header 1
JCMOS1	Clear CMOS
JME1	Clear ME
JFP1 + JFP2	Power Switch / Reset connector / External speaker / SATA HDD LED connector

	Power LED
JFP3 (Keyboard	Suspend: Fast flash (ATX/AT)
Lock and Power LED)	System On: ON (ATX/AT)
	System Off: OFF (ATX/AT)
CPUFAN1	CPU FAN Power connector
JCASE1	Case Open pin-header
JCASEOP_SW1	Case Open switch for always open or close
BAT1	Button battery socket
BAT2	External battery connector
GPIO1	GPIO pin header (SMD pitch-2.0 mm)
DIMMA1	Memory connector channel A
DIMMB1	Memory connector channel B

1.5 Board Layout: Jumper and Connector Locations

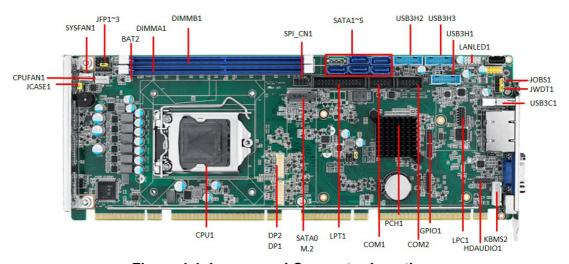


Figure 1.1 Jumper and Connector Locations

1.6 Block Diagram

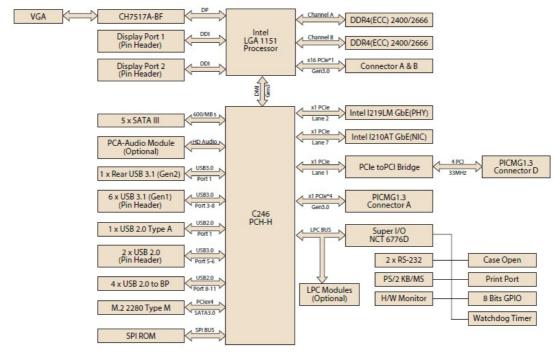


Figure 1.2 PCE-7131 Block Diagram

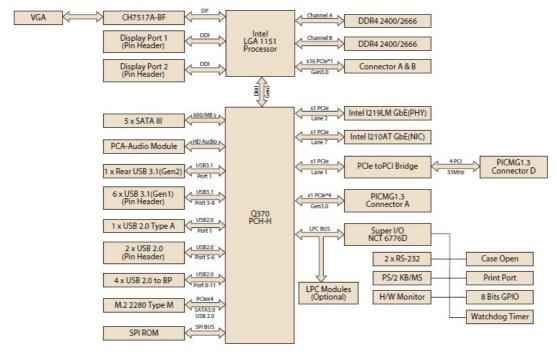


Figure 1.3 PCE-5131 Block Diagram

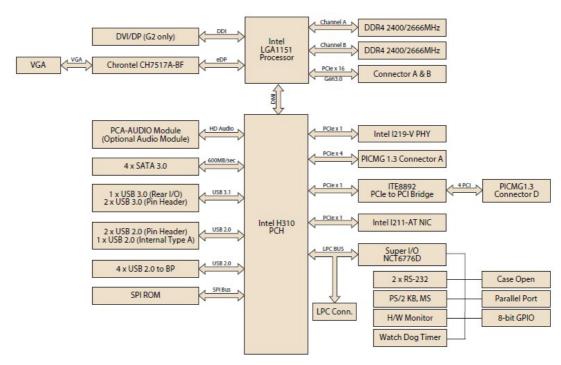


Figure 1.4 PCE-5031 Block Diagram

1.7 **Safety Precautions**



Warning! Always completely disconnect the power cord from your chassis whenever you work with the hardware. Do not make connections while the power is on. Sensitive electronic components can be damaged by sudden power surges. Only experienced electronics personnel should open the PC chassis.



Caution! Always ground yourself to remove any static charge before touching the motherboard. Modern electronic devices are very sensitive to static electrical discharges. As a safety precaution, use a grounding wrist strap at all times. Place all electronic components on a static-dissipative surface or in a static-shielded bag when they are not in the chassis.



Caution! The computer is provided with a battery-powered Real-time Clock. There is a danger of explosion if battery is incorrectly replaced. Replace only with same or equivalent type recommended by the manufacturer. Discard used batteries according to manufacturer's instructions.



Caution! There is a danger of a new battery exploding if it is incorrectly installed. Do not attempt to recharge, force open or heat the battery. Replace the battery only with the same or equivalent type recommended by the manufacturer. Discard used batteries according to the manufacturer's instructions.

1.8 Jumper Settings

This section provides instructions on how to configure your motherboard by setting the jumpers. It also includes the motherboard's default settings and your options for each jumper.

1.8.1 How to Set Jumpers

You can configure your motherboard to match the needs of your application by setting the jumpers. A jumper is a metal bridge that closes an electrical circuit. It consists of two metal pins and a small metal clip (often protected by a plastic cover) that slides over the pins to connect them. To "close" (or turn ON) a jumper, you connect the pins with the clip. To "open" (or turn OFF) a jumper, you remove the clip. Sometimes a jumper consists of a set of three pins, labeled 1, 2 and 3. In this case you connect either pins 1 and 2, or 2 and 3. A pair of needle-nose pliers may be useful when setting jumpers.

1.8.2 BIOS CMOS (JCMOS1)

The SBC CPU card contains a jumper that can erase BIOS CMOS/ME data and reset the system BIOS information. Normally this jumper should be set with pins 1-2 closed. If you want to reset those data, set JCMOS1/JME1 to 2-3 closed for just a few seconds, and then move the jumper back to 1-2 closed. This procedure will reset the CMOS/ME to its last status or default setting.

Table 1.3: JCMOS1/JME1: Clear CMOS/ME Data		
Function	Jumper Setting	
*Keep BIOS CMOS/ME data	1	
Clear BIOS CMOS/ME data	1 • • • • 2-3 closed	

^{*} default setting

1.8.3 Watchdog Timer Output (JWDT1)

The SBC contains a watchdog timer that will reset the CPU in the event the CPU stops processing. This feature means the SBC will recover from a software failure or an EMI problem. The JWDT1 jumper settings control the outcome of what the computer will do in the event the watchdog timer is tripped.

Table 1.4: Watchdog Timer Output (JWDT1)		
Function	Jumper Setting	
NC	2 4 6 • • • • • • • • • • • • • • • • • • •	2-4 closed
* Reset	2 4 6 0 0 0 0 0 0 0 0 0 0	4-6 closed
* default setting		

Table 1.5: H/W Monitor Alarm (JOBS1)			
Function	Jumper Setting		
Enabled	1 2 O O 1-2 closed (Default)		
Disabled	1 2 O O 1-2 opened		

(JOBS1) is a 2-pin connector for setting enable/disable alarm while the on-board security event acts.

1.9 System Memory

PCE-7131/5131/5031 has two 288-pin memory sockets for (ECC) DDR4 2400/2666 (Depends on CPU) memory modules with maximum capacity of 32GB. (Maximum 16GB for each DIMM)

PCE-7131 supports ECC and non-ECC DDR4 U-DIMM memory modules.

PCE-5131/5031 supports non-ECC DDR4 U-DIMM memory modules.

Note! PCE-7131/5131/5031 do NOT support registered DIMMs (RDIMMs).



1.10 Memory Installation Procedures

To install DIMMs, first make sure the two handles of the DIMM socket are in the "open" position. i.e. the handles lean outward. Slowly slide the DIMM module along the plastic guides on both ends of the socket. Then press the DIMM module right down into the socket, until you hear a click. This is when the two handles have automatically locked the memory module into the correct position of the DIMM socket. To remove the memory module, just push both handles outward, and the memory module will be ejected by the mechanism in the socket.

Note!



Because PCE-7131/5131 supports Intel Active Management Technology 11.0 (AMT12.0) which utilizes some memory space of channel 0, it's suggested that the user should not leave channel 0 DIMM slots (DIMMA1) empty, or it may cause some system abnormality.

1.11 Cache Memory

L3 memory cache size is subject to each Intel processor and please refer to the Intel datasheet for detailed information.

1.12 Processor Installation

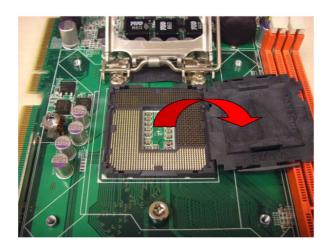
Warning! Without a fan or heat sink, the processor will overheat and cause damage to both the processor and the single board computer. To install a processor, first turn off your system.

The PCE-7131/5131/5031 is designed for Intel® LGA 1151 socket processors.

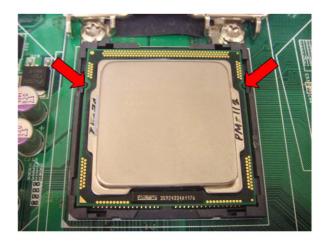
1. Pull the bar beside the processor socket outward and lift it.



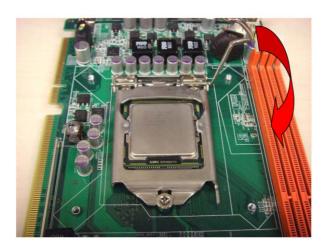
2. Remove the socket protection cap.



3. Align the cuts on the processor with the edges of the socket.



4. Replace the socket cap; lower the retainer bar and clip it shut.



5. The finished processor installation.



1.13 Processor Cooler Installation

Purchasing PCE-7131/5131/5031 optimized CPU cooler (P/N: 1960052651N021) from Advantech is a must. Other brand CPU coolers are NOT compatible with PCE-7131/5131/5031. Advantech specially designed CPU cooler and CPU plate is for better heat dissipation efficiency and for enhancing rigidity of the CPU card (neither is it compatible with Intel boxed CPU cooler). Please install 1960052651N021 CPU cooler following these instructions.

> Attach the CPU cooler on CPU card by fastening four screws of the CPU cooler into the steel back-plate on PCB.



Note the direction of CPU cooler; it must follow that shown above. Installing a CPU cooler in the wrong direction may cause poor heat dissipation that may damage the CPU card.

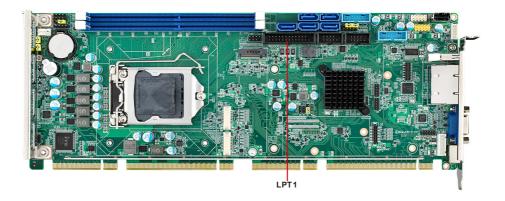
Chapter

Connecting Peripherals

2.1 Introduction

You can access most of the connectors from the top of the board. If you have a number of cards installed, you may need to partially remove the card to make all the connections.

2.2 Parallel Port (LPT1)



The parallel port is normally used to connect the motherboard to a printer. The SBC includes an onboard parallel port, accessed through a 26-pin flat-cable connector.

2.3 USB Ports (USB12, USB3, USB4, USB56, USB78)

Each SBC provides both USB2.0 and USB3.1 (Gen1) on-board ports with complete Plug & Play and hot swap support for up to 127 external devices. These USB ports comply with USB Specification 2.0 and 3.1 (Gen1), and support transfer rates up to 480 Mbps (USB2.0) and 5 Gbps (USB 3.1). The USB controller can be disabled in the system BIOS setup.

Note!

Disabling USB controller in the BIOS menu will turn off all USB ports function.

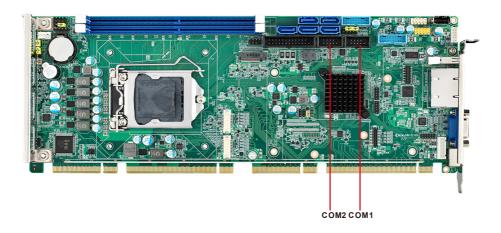


2.4 VGA Connectors (VGA1)



This CPU card has VGA outputs that can drive conventional CRT displays. VGA1 is a standard 15-pin D-SUB connector commonly used for VGA.

2.5 Serial Ports (COM1 & COM2)



These SBCs offer two serial ports. These ports can connect to serial devices, such as a mouse or a printer, or to a communications network.

The IRQ and address ranges for both ports are fixed. However, if you want to disable the port or change these parameters later, you can do this in the system BIOS setup. Optional dual COM cable, 1701092300, is available as well.

Note!

PCE-5031VG SKU features one rear COM and one internal pin-header COM port.



PS/2 Keyboard and Mouse Connector (KBMS1/ 2.6 KBMS2)



Two on-board 6-pin mini-DIN connectors (KBMS1) provide connection to a PS/2 keyboard and mouse by the Y-cable (1700060202) in the package.

The on-board KBMS2 pin header provides connection to the front panel PS/2 keyboard and mouse connector of the chassis.

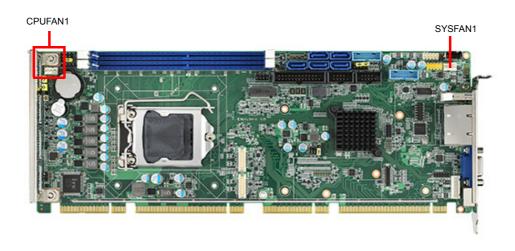
CPU and System Fan Connectors (CPUFAN1 2.7 and SYSFAN1)

This fan connector supports 3-pin or 4-pin fan coolers and smart fan functions.

Note!



CPU and system fan connectors can support both PWM and DC FAN. System fan connector can support one system fan.



2.8 Front Panel Connectors (JFP1, JFP2 & JFP3)

There are several external switches to monitor and control the PCE-7131/5131/5031.



2.8.1 Power LED and Keyboard Lock (JFP3)

JFP3 is a 5-pin connector for the power LED. Refer to Appendix B for detailed information on the pin assignments. If a PS/2 or ATX power supply is used, the system's power LED status will be as indicated below:

Table 2.1: PS/2 or ATX Power Supply LED Status		
Power mode	LED (PS/2 power)	LED (ATX power)
System On	On	On
System Suspend	Flashes	Flashes
System Off	Off	Off

JFP1	PWR_SW	Reset
JFP2	HDD LED	SNMP
JFP2	Speaker	
JFP3	PWR_LED & Key Lock	



2.8.2 External Speaker (JFP2)

JFP2 is a 4-pin connector for an external speaker. The PCE-7131/5131/5031 provides an onboard buzzer as an alternative to an external speaker. To enable the buzzer, set pins 3 and 4 as closed.

JFP1	PWR_SW Reset	
JFP2	HDD LED	SNMP
	Speaker	
JFP3	PWR_LED & Key Lock	



2.8.3 Reset Connector (JFP1)

Many computer cases offer the convenience of a reset button. Connect the wire from the reset button.

JFP1	PWR_SW Reset	
JFP2	HDD LED	SNMP
	Speaker	
JFP3	PWR_LED & Key Lock	



2.8.4 HDD LED Connector (JFP2)

You can connect an LED to connector JFP2 to indicate when the HDD is active.

JFP1	PWR_SW Reset	
JFP2	HDD LED	SNMP
	Speaker	
JFP3	PWR_LED & Key Lock	



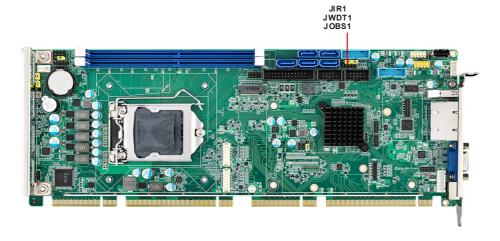
2.8.5 ATX Soft Power Switch (JFP1)

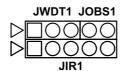
If your computer case is equipped with an ATX power supply, you should connect the power on/off button on your computer case to JFP1. This connection enables you to turn your computer on and off.

JFP1	PWR_SW Reset	
JFP2	HDD LED	SNMP
	Speaker	
JFP3	PWR_LED & Key Lock	



2.9 H/W Monitor/Watchdog Timer/Infrared





2.9.1 H/W Monitor Alarm (JOBS1)

This 2-pin header is for enabling/disabling H/W monitor alarm function.

Closed: Enables OBS Alarm Open: Disables OBS Alarm

2.9.2 Watchdog Timer (JWDT1)

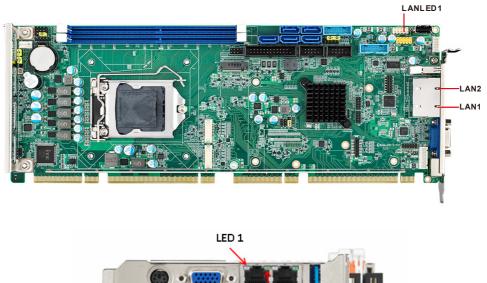
This is for setting action trigger by watchdog timer.

1-2 Pin Close: No Action2-3 Pin Close: System Reset

2.9.3 Infrared Interface (JIR1)

This is a 5-pin header for an infrared device.

2.10 LAN Ports (LAN1 & LAN2) and Front Panel LAN Indicator Connector (LANLED1)



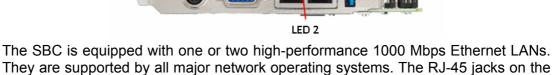


Table 2.2: LAN LED Indicators			
LAN Mode	LED1	LED2	
1000Mbps Link On	Green On	On	
1000Mbps Active	Green on	Flash	
1000Mbps Link Off	Off	Off	
100Mbps Link On	Orange On	On	
100Mbps Active	Orange On	Flash	
100Mbps Link Off	Off	Off	
10Mbps Link On	Off	On	
10Mbps Active	Off	Flash	
10Mbps Link Off	Off	Off	

rear plate provide convenient connectivity.

2.11 High Definition Audio Module Interface (HDAUD1)



This HDAUD1 pin header is the connection interface to Advantech's high definition audio module.

Note! Advantech high definition audio module ordering information.



P/N: PCA-AUDIO-HDA2E

2.12 GPIO Header (GPIO1)



Provides 10-pin header connector for 8-bit Digital I/O usage. Refer to Appendix B for detailed information on the pin assignments and programming guide in Appendix C.

2.13 Case Open Connector (JCASE1 and JCASEOP_SW1)

The SBC supports Case Open with both Normally Open (N.O.) and Normally Closed(N.C.) mode. Please follow below directions to install Case Open for your system.

- 1. Please consult with your chassis provider for which Case Open mode is supported.
- 2. Please refer to Table 1 setting JCASWOP_SW1 jumper at correct position.
- 3. Please enable Case Open warning in the BIOS menu. (BIOS menu: Advanced>H/W Monitor).

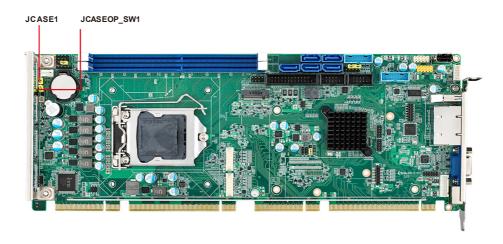


Figure 2.1 Case Open Jumper Locations

The 2-pin case open connector is for chassis with a case open sensor. When the case is open, the buzzer on motherboard will beep.

Table 2.3: Case Open Mode Jumper			
Case open mode/JCASE1	JCASEOP_SW1		
Normally Open(N.O.)	2-3 pin short		
Normally Closed(N.C.)	1-2 pin short		

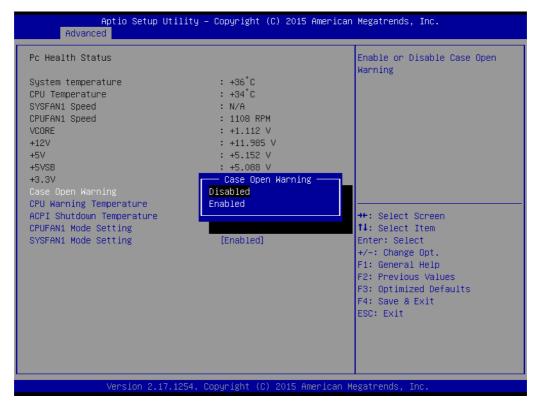


Figure 2.2 Case Open Warning in BIOS Menu

2.14 Serial ATA Interface (SATA1~SATA5)



The PCE-7131/5131/5031 features high performance serial ATA interface (5*600MB/ s) which eases cabling to hard drivers or CD/DVD drivers with long cables. These five on-board SATA ports can be configured as RAID 0, 1, 10, or 5 (PCE-5031 do not support RAID). Please see the detailed BIOS setting instructions for this in Chapter 3.

2.15 LPC Extension Interface (LPC1)



LPC1 is a 14-pin female pin header for connection with an Advantech LPC module.

Chapter

AMI BIOS Setup

3.1 Introduction

With the AMI BIOS Setup program, you can modify BIOS settings and control the special features of your computer. The Setup program uses a number of menus for making changes and turning the special features on or off. This chapter describes the basic navigation of the PCE-7131/5131/5031 setup screens.



Figure 3.1 Setup Program Initial Screen

3.2 Entering Setup

Turn on the computer and the BIOS is activated as well. The setup program can be triggered by pressing "DEL" or "ESC" key.

Note!

If the message disappears before you press the "DEL" or "ESC" key, please restart the computer and try it again.



3.2.1 Main Setup

When you first enter the BIOS Setup Utility, you will enter the Main setup screen. You can always return to the Main setup screen by selecting the Main tab. There are two Main Setup options. They are described in this section. The Main BIOS Setup screen is shown below.



Figure 3.2 Main Setup Screen

The Main BIOS setup screen has two main frames. The left frame displays all the options that can be configured. Grayed-out options cannot be configured; options in blue can. 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.

System Time / System Date

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

Power Type

Choose this item correspond with your power supply type.

3.2.2 Advanced BIOS Features Setup

Select the Advanced tab from the PCE-7131/5131/5031 setup screen to enter the Advanced BIOS Setup screen. You can select any of the items in the left frame of the screen, such as CPU Configuration, to go to the sub menu for that item. You can display an Advanced BIOS Setup option by highlighting it using the <Arrow> keys. All Advanced BIOS Setup options are described in this section. The Advanced BIOS Setup screen is shown below, and the sub menus are described on the following pages.

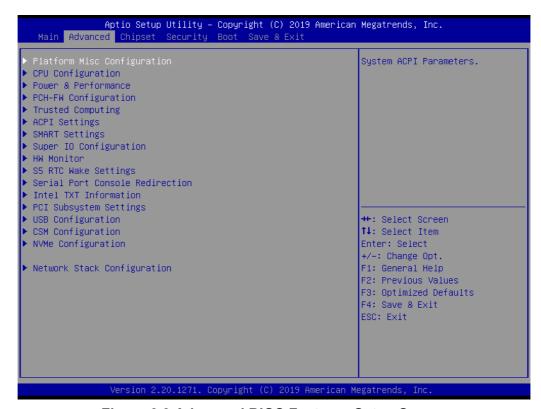


Figure 3.3 Advanced BIOS Features Setup Screen

- Platform Misc Configuration
 - System ACPI Parameters
- CPU Configuration
 - **CPU Configuration Parameters**
- Power & Performance
 - Power & Performance Options
- PCH-FW Configuration
 - Configure Management Engine Technology Parameters
- Trusted Computing
 - **Trusted Computing Settings**
- ACPI Settings
 - System ACPI Parameters
- SMART Settings
 - System SMART Settings
- Super IO Configuration
 - System Super IO Chip Parameter
- HW Monitor
 - Monitor hardware status

S5 RTC Wake Settings

Enable system to wake from S5 using RTC alarm.

Serial Port Console Redirection

Serial Port Console Redirection

Intel TXT Information

Display Intel TXT information

PCI Subsystem Settings

PCI Subsystem Settings

USB Configuration

USB Configuration Parameters

CSM Configuration

Enable/Disable, Option ROM execution settings, etc.

Network Stack Configuration

Network Stack Settings

3.2.2.1 Platform Misc Configuration

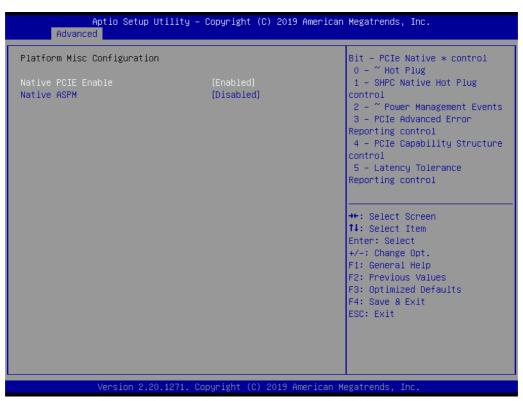


Figure 3.4 Platform Misc Configuration

Native PCIE Enable: Bit - PCIe Native * control

- 0 Hot Plug
- 1 SHPC Native Hot Plug control
- 2 Power Management Events
- 3 PCIe Advanced Error Reporting control
- 4 PCIe Capability Structure control
- 5 Latency Tolerance Reporting control

Native ASPM

Enable - OS Controlled ASPM

Disabled - BIOS Control ASPM

3.2.2.2 CPU Configuration

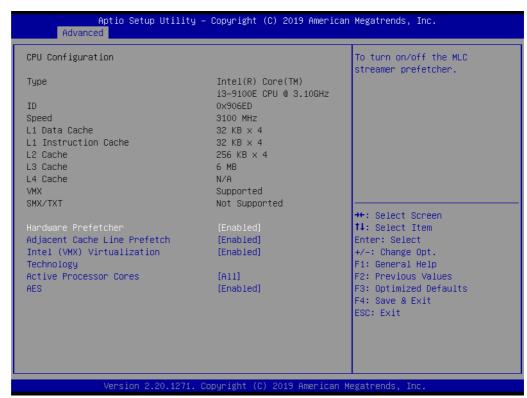


Figure 3.5 CPU Configuration

Hardware Prefetcher

To turn on/off the MLC streamer prefetcher.

Adjacent Cache Line Prefetch

To turn on/off prefetching of adjacent cache lines.

■ Intel (VMX) Virtualization

When enabled, a VMM can utilize the additional hardware capabilities provided by Vanderpool Technology.

Active Processor Cores

Number of cores to enable in each processor package.

AES

Enable/Disable AES (Advanced Encryption Standard)

3.2.2.3 Power & Performance

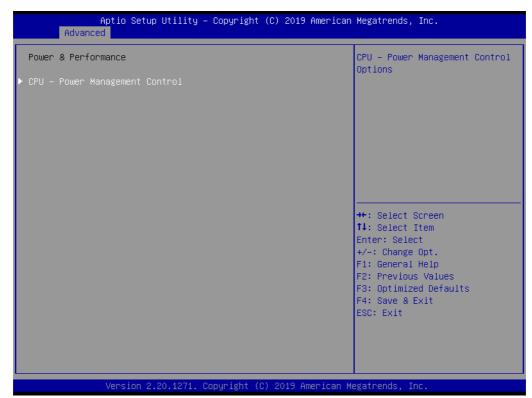


Figure 3.6 Power & Performance

■ CPU - Power Management Control

CPU- Power Management Control Options

3.2.2.4 PCH-FW Configuration

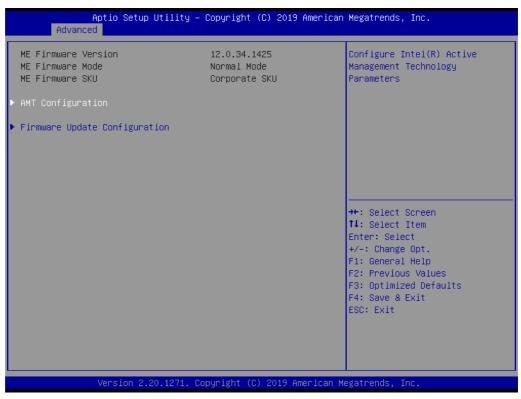


Figure 3.7 PCH-FW Configuration

ME Firmware Version, Mode, and SKU.

3.2.2.5 Trusted Computing

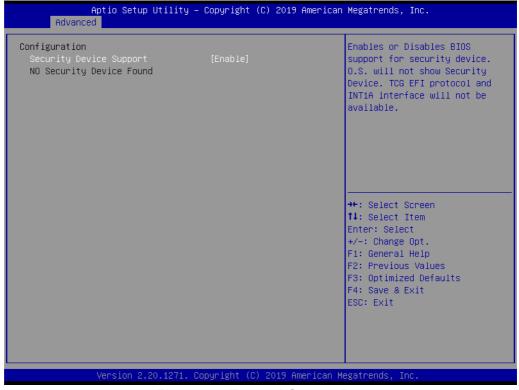


Figure 3.8 Trusted Computing

Security Device Support

Enables or Disables BIOS support for security device. O.S. will not show Security Device. TCG EFI protocol and INT1A interface will not be available.

3.2.2.6 ACPI Setting



Figure 3.9 ACPI Setting

Enable ACPI Auto Configuration

Enables or Disables BIOS ACPI Auto Configuration

Enable Hibernation

Enable or Disables System ability to Hibernate (OS/S4 Sleep State). This option may not be effective with some operating systems.

Lock Legacy Resources

Enbles or Disables Lock of Legacy Resources.

3.2.2.7 Smart Settings

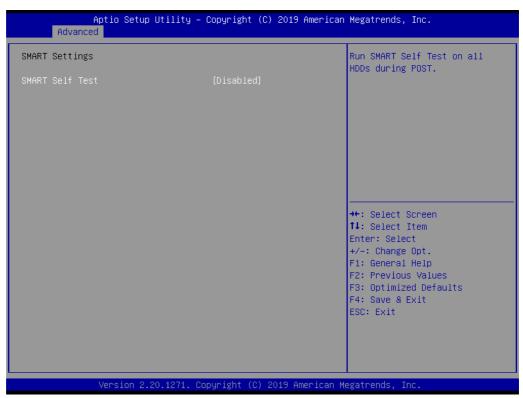


Figure 3.10 Smart Settings

■ Smart Self Test

Run SMART Self Test on all HDDs during POST.

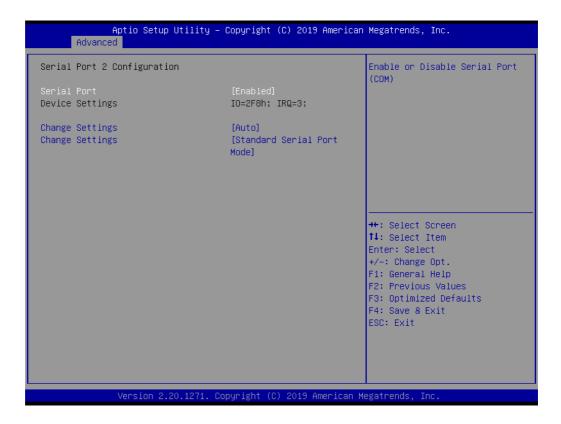
3.2.2.8 Super I/O Configuration



Figure 3.11 S5 Super I/O Configuration

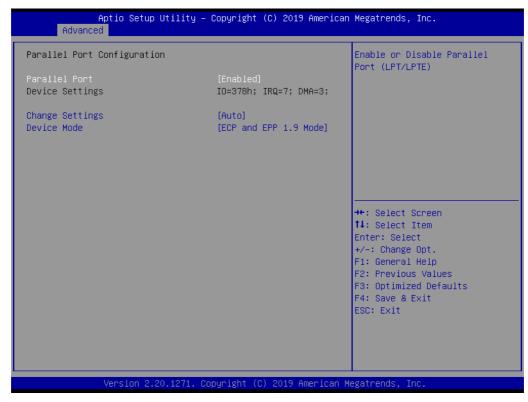














- Serial Port 1 Configuration Set Parameters of Serial Port 1(COMA).
- Serial Port 2 Configuration Set Parameters of Serial Port 2(COMB).
- Parallel Port Configuration
 Set Parameters of Parallel Port (LPT/LPTE).

3.2.2.9 HW Monitor

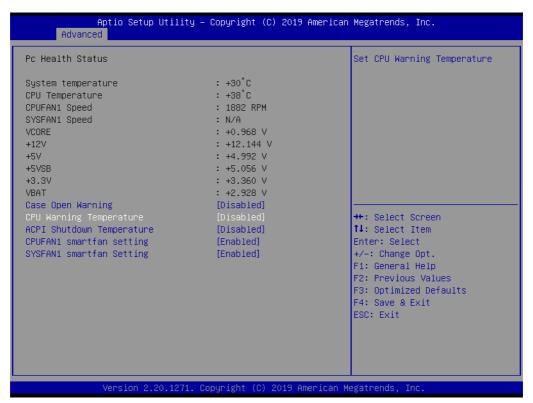


Figure 3.12 HW Monitor

- Case Open Warning Enable or Disable Case Open Warning.
- CPU Warning Temperature Set CPU Warning Temperature.
- ACPI Shutdown Temperature Set ACPI Shutdown Temperature.
- CPUFAN1 smartfansetting Fan configuration mode setting.
- SYSFAN1 smartfan Setting
 Fan configuration mode setting.

3.2.2.10 S5 RTC Wake Settings

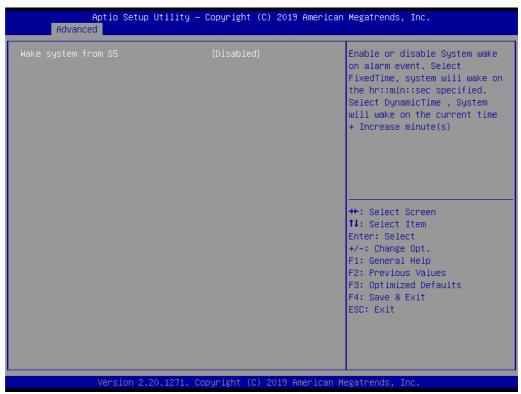


Figure 3.13 S5 RTC Wake Settings

- Wake system from S5
 - Enable or disable System wake on alarm event.
- Select FixedTime
 - System will wake on the hr::min::sec specified.
- Select DynamicTime
 - System will wake on the current time + Increase minute(s).



Figure 3.14 Serial RTC Port Console Redirection

- Console Redirection
 Console Redirection Enable or Disable.
- Legacy Console Redirection Settings: Legacy Console Redirection Settings.
- Console Redirection:
 Console Redirection Enable or Disable.

3.2.2.12 Intel_TXT_Information

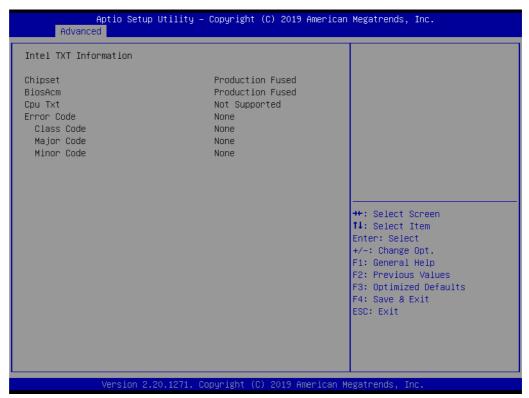


Figure 3.15 Intel_TXT_Information

Chipset, BiosAcm, Cpu Txt, and Error code information.

3.2.2.13 PCI Subsystem Settings



Figure 3.16 PCI Subsystem Settings

3.2.2.14 CSM Configuration



Figure 3.17 CSM_Configuration

CSM Support

Enable/Disable CSM Support.

GateA20 Active

UPON REQUEST - GA20 can be disabled using BIOS services. ALWAYS do not allow disabling GA20; this option is useful when any RT code is executed above 1MB.

Option ROM Message

Set display mode for Option ROM.

INT19 Trap Response

BIOS reaction on INT19 trapping by Option ROM: IMMEDIATE - execute the trap right away; POSTPONED - execute the trap during legacy boot.

HDD Connection Order

Some OS require HDD handles to be adjusted, i.e. OS is installed on drive 80h.

Boot option filter

This option controls Legacy/UEFI ROMs priority.

Network

Controls the execution of UEFI and Legacy Network OpROM.

Controls the execution of UEFI and Legacy Storage OpROM.

Video

Controls the execution of UEFI and Legacy Video OpROM.

Other PCI devices

Determines OpROM execution policy for devices other than Network, Storage, or video.

3.2.2.15 USB Configuration



Figure 3.18 USB Configuration

■ Legacy USB Support

Enables Legacy USB support.

AUTO option disables legacy support if no USB devices are connected. DISABLE option will keep USB devices available only for EFI applications.

■ XHCI Hand-off

This is a workaround for OS without XHCI hand-off support. The XHCI owner-ship change should be claimed by XHCI driver.

■ USB Mass Storage Driver Support

Enable/Disable USB Mass Storage Driver Support.

USB Transfer Time-Out

The time-out value for Control, Bulk, and Interrupt transfers.

Device Reset Time-Out

USB mass storage device start unit command time-out.

Device Power-Up Delay

Maximum time the device will take before it properly reports itself to the Host Controller. 'Auto' uses default value: for a Root port it is 100 ms, for a Hub port the delay is taken from Hub descriptor.

3.2.3 Chipset

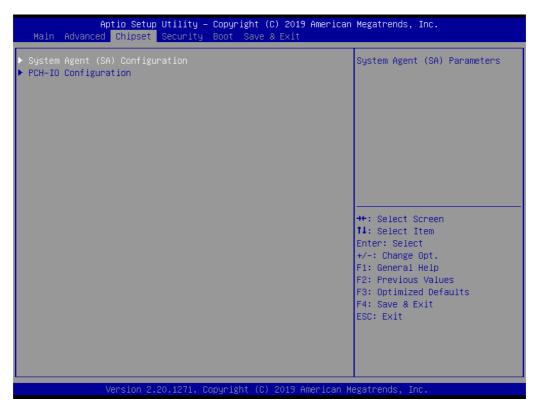


Figure 3.19 Chipset

- System Agent (SA) Configuration System Agent (SA) Parameters
- **PCH-IO Configuration PCH Parameters**

3.2.3.1 System Agent (SA) Configuration

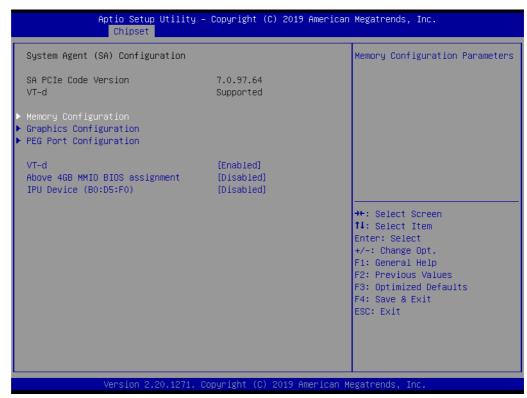


Figure 3.20 System Agent (SA) Configuration

Memory Configuration

Memory Configuration Parameters

Graphic Configuration

Graphic Configuration

■ PEG Port Configuration

PEG Port Options

VT-d

VT-d capability

Above 4GB MMIO BIOS Assignment

Enable/Disable above 4GB MemoryMappedIO BIOS assignment This is enabled automatically when Aperture Size is set to 2048MB.

■ IPU Device

Enable/Disable SA IPU Device.

3.2.3.2 Graphics Configuration

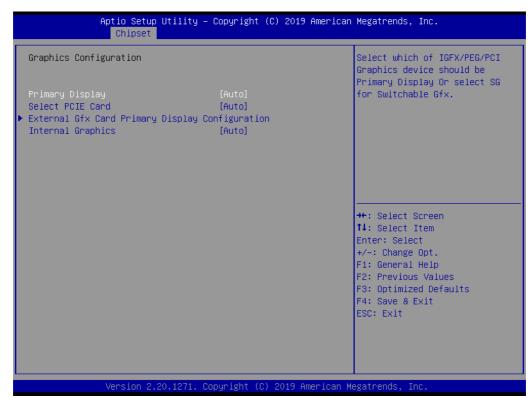


Figure 3.21 Graphics Configuration

Primary Display

Select which of IGFX/PEG/PCI Graphics device should be Primary Display or Select SG for Switchable Gfx.

Select PCIE Card

Select the card used on the platform.

Auto: Skip GPIO based Power Enable to dGPU Elk Creek 4: DGPU Power Enable = ActiveLow

PEG Eval: DGPU Power Enable = ActiveHigh

External Gfx Card Primary Display Configuration

External Gfx Card Primary Display Configuration

Internal Graphics

Keep IGFX enabled based on the setup options.

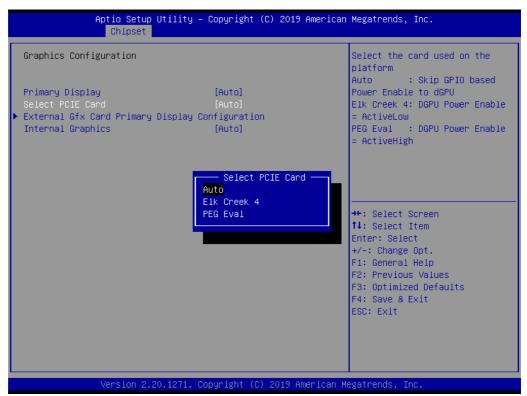
LCD Control

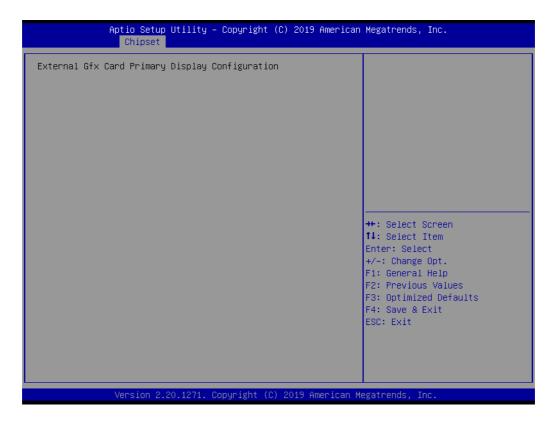
LCD Control

Internal Graphics

Keep IGFX enabled based on







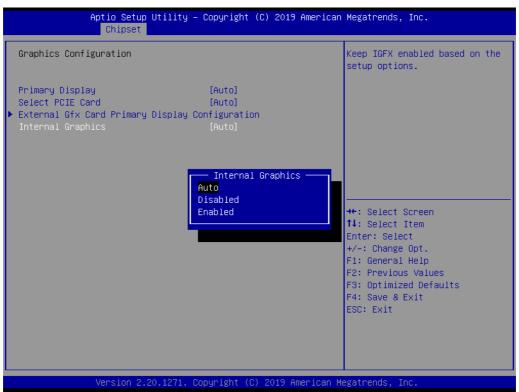


Figure 3.22 Graphics Configuration

Primary Display

Select which of IGFX/PEG/PCI Graphics device should be Primary Display or Select SG for Switchable Gfx.

Select PCIE Card

Select the card used on the platform.

Auto

Skip GPIO based Power Enable to dGPU

■ Elk Creek 4

DGPU Power Enable = ActiveLow

PEG Eval

DGPU Power Enable = ActiveHigh

External Gfx Card Primary Display Configuration

External Gfx Card Primary Display Configuration

Internal Graphics

Keep IGFX enabled based on the setup options.

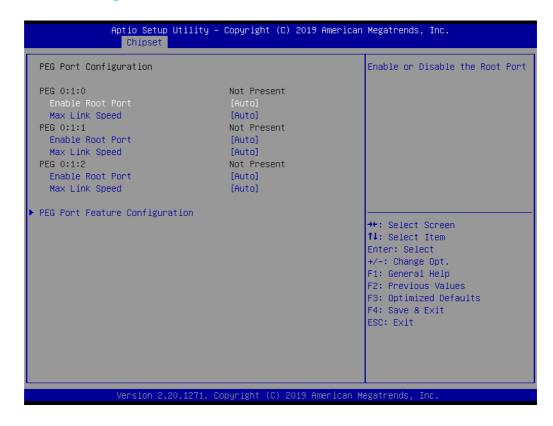
LCD Control

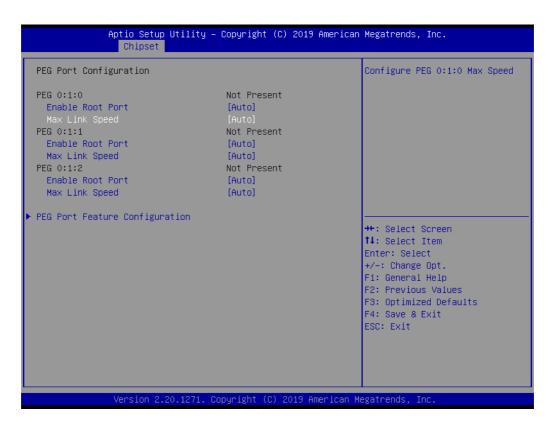
LCD Control

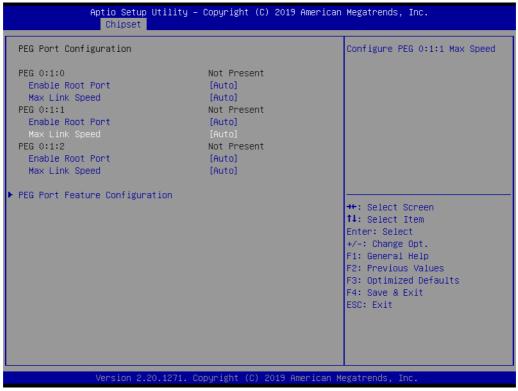
■ Internal Graphics

Keep IGFX enabled based on

3.2.3.3 PEG Port Configuration









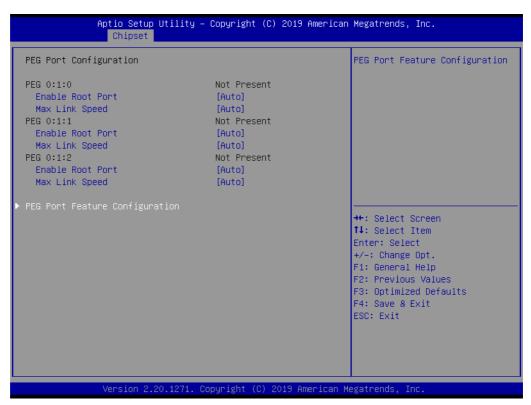




Figure 3.23 PEG Port Configuration

- **Enable Root Port** Enable or Disable the Root Port.
- **Max Link Speed** Configure PEG 0:1:0 Max Speed.
- **PEG Port Feature Configuration PEG Port Feature Configuration**

3.2.3.4 PCH-IO Configuration



Figure 3.24 PCH I/O Configuration

PCI Express Configuration

PCI Express Configuration Settings.

SATA And RST Configuration

SATA Device Options Setting.

USB Configuration

USB Configuration Setting.

Security Configuration

Security Configuration Setting.

HD Audio Configuration

HD Audio Subsystem Configuration Setting.

■ LAN1 Controller

Enable/Disable onboard NIC.

LAN1 Option-ROM

Enable or Disable Boot Optiona for Legacy Network Devices.

■ LAN2 Controller

LAN2 Controller help.

LAN2 Option-ROM

Enable or Disable Boot Options for Legacy Network Devices.

PCIE Wake

Setting PCI Express Wake Enable or Disable.

Deep Sleep

Deep Sleep Support.

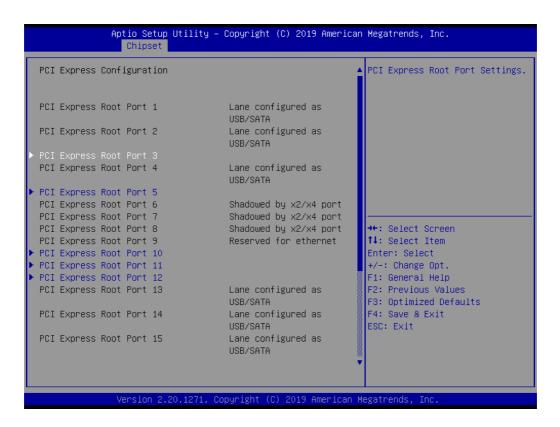
Restore AC Power Loss

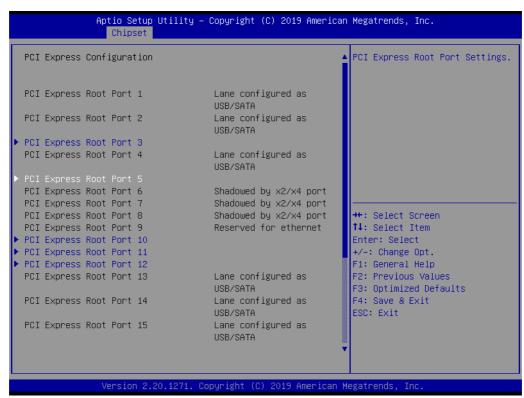
Specify what state to go to when power is re-applied after a power failure (G3 state)

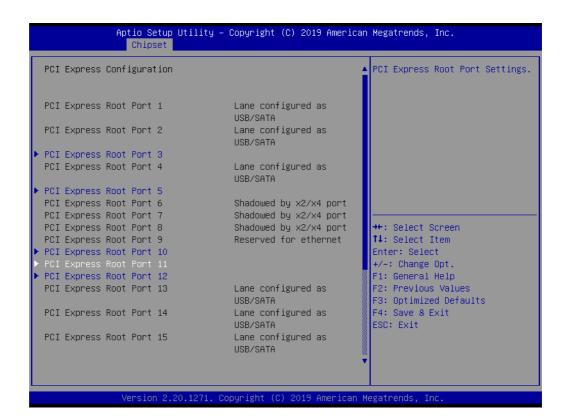
PCIE Device Initial Delay

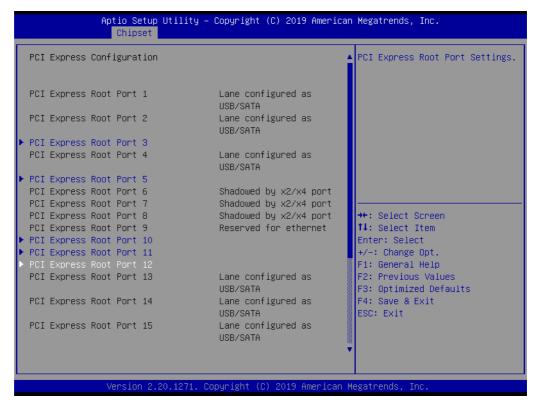
The PCIE device initial delay 0~30 second.

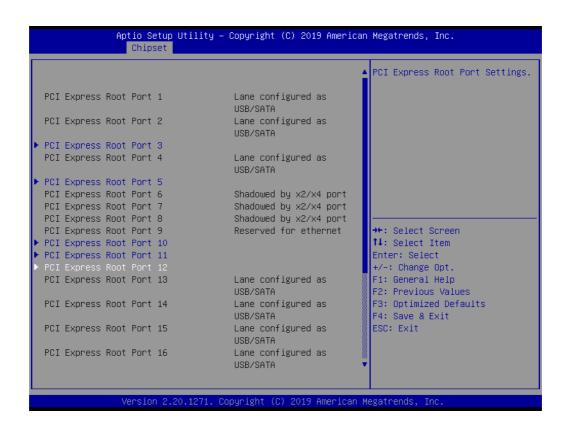
3.2.3.5 PCI Express Configuration



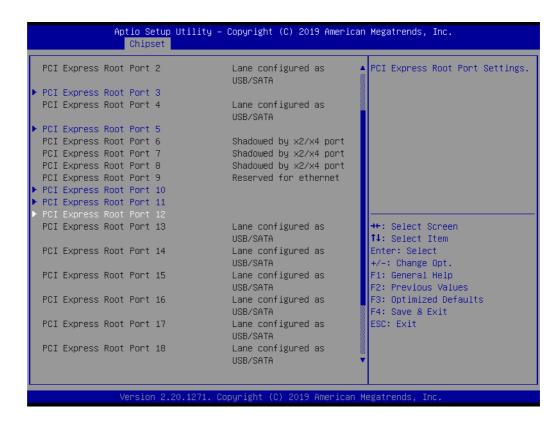








Aptio Setup Utility – Copyright (C) 2019 American Megatrends, Inc. Chipset PCI Express Root Port 1 Lane configured as PCI Express Root Port Settings. USB/SATA PCI Express Root Port 2 Lane configured as USB/SATA ▶ PCI Express Root Port 3 PCI Express Root Port 4 Lane configured as HSB/SATA ▶ PCI Express Root Port 5 PCI Express Root Port 6 Shadowed by x2/x4 port PCI Express Root Port 7 Shadowed by x2/x4 port Shadowed by x2/x4 port PCI Express Root Port 8 PCI Express Root Port 9 Reserved for ethernet PCI Express Root Port 10 ↔÷: Select Screen ▶ PCI Express Root Port 11 ↑↓: Select Item PCI Express Root Port 13 Lane configured as Enter: Select USB/SATA +/-: Change Opt. PCI Express Root Port 14 Lane configured as F1: General Help F2: Previous Values USB/SATA PCI Express Root Port 15 Lane configured as F3: Optimized Defaults USB/SATA F4: Save & Exit PCI Express Root Port 16 Lane configured as ESC: Exit USB/SATA PCI Express Root Port 17 Lane configured as USB/SATA sion 2.20.1271. Copyright (C) 2019 American Megatrends, Inc



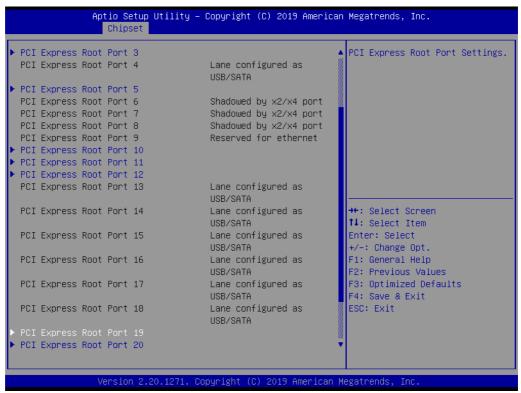


Figure 3.25 PCI Express Configuration

- PCI Express Root Port 3
 - PCI Express Root Port Settings.
- PCI Express Root Port 5 PCI Express Root Port Settings.
- PCI Express Root Port 10 PCI Express Root Port Settings.

- PCI Express Root Port 11
 - PCI Express Root Port Settings.
- PCI Express Root Port 12
 - PCI Express Root Port Settings.
- PCI Express Root Port 19
 - PCI Express Root Port Settings.
- PCI Express Root Port 20 PCI Express Root Port Settings.

3.2.3.6 USB Configuration

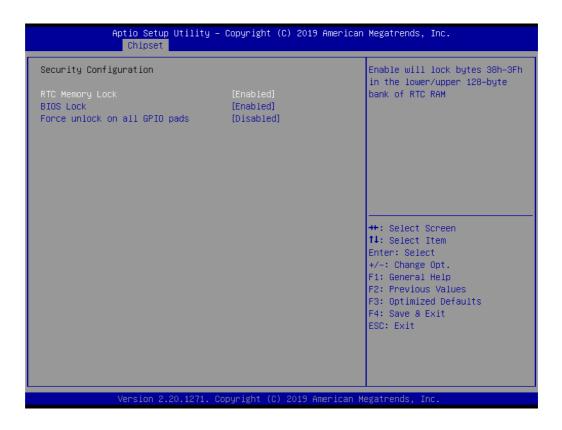


Figure 3.26 USB Configuration

XHCI Compliance Mode

Option to enable Compliance Mode. Default is to disable Compliance Mode. Change to enable for Compliance Mode testing.

3.2.3.7 Security Configuration



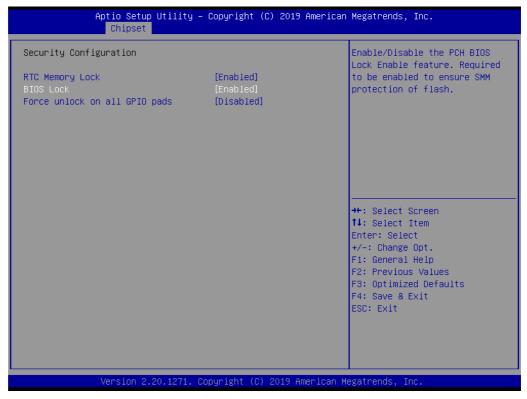




Figure 3.27 Security Configuration

3.2.3.8 HD Audio Configuration

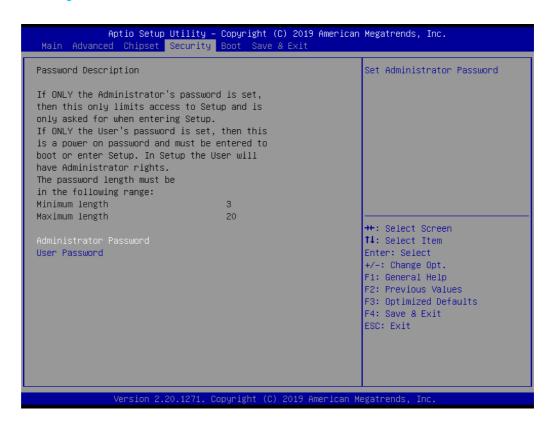


Figure 3.28 PCH Azalia Configuration

HD Audio

Control Detection of the HD-Audio device. Disable = HDA will be unconditionally disabled; Enable = HDA will be unconditionally enabled.

3.2.4 Security



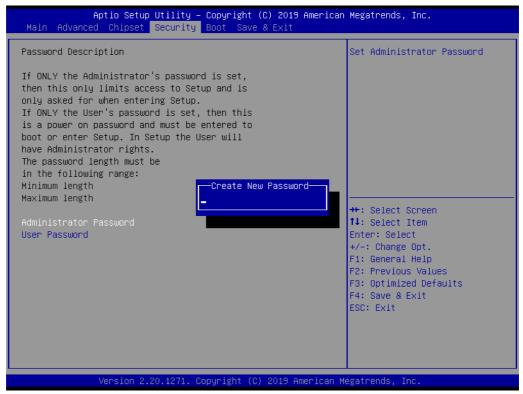
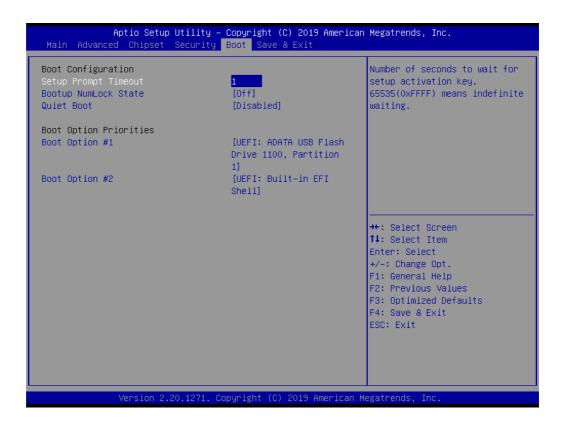


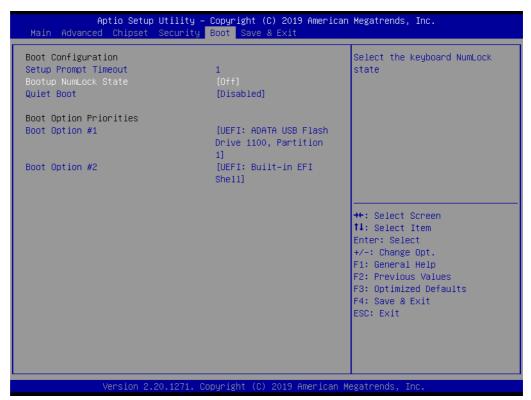


Figure 3.29 Security

- Administrator Password Set Administrator Password
- User Password
 Set User Password

3.2.5 **Boot**





Aptio Setup Utility – Main Advanced Chipset Security	Copyright (C) 2019 American Boot Save & Exit	Megatrends, Inc.	
Boot Configuration Setup Prompt Timeout Bootup NumLock State Quiet Boot	1 [Off] [Disabled]	Enables or disables Quiet Boot option	
Boot Option Priorities Boot Option #1	[UEFI: ADATA USB Flash Drive 1100, Partition 1]		
Boot Option #2	[UEFI: Built-in EFI Shell]		
		##: Select Screen †1: Select Item	
		Enter: Select +/-: Change Opt. F1: General Help	
		F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit	
Version 2.20.1271. Copyright (C) 2019 American Megatrends, Inc.			

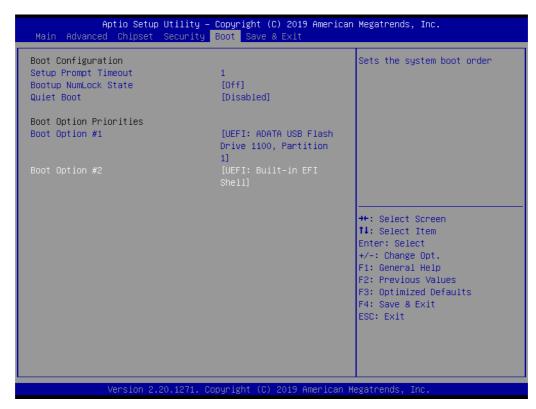


Figure 3.30 Boot

Setup Prompt Timeout

Number of seconds to wait for setup activation key. 65535(0xFFFF) means indefinite waiting.

■ Bootup NumLock State

Select the keyboard NumLock.

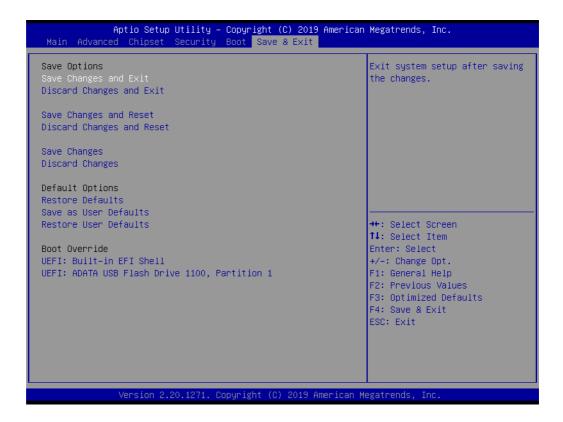
Quiet Boot

Enable or disable Quiet Boot option.

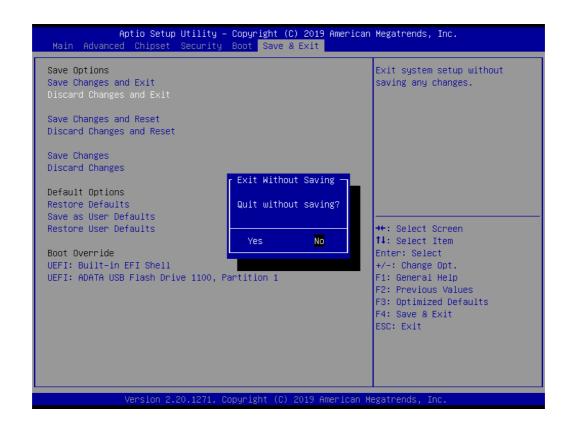
Boot Option

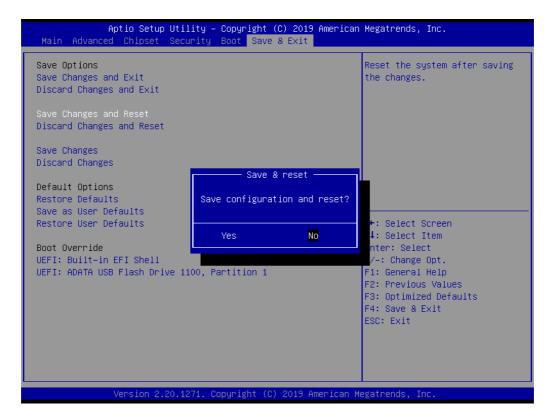
Set the system boot order.

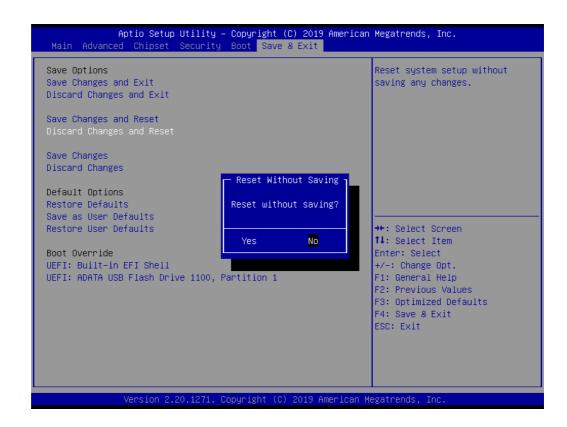
3.2.6 Save & Exit

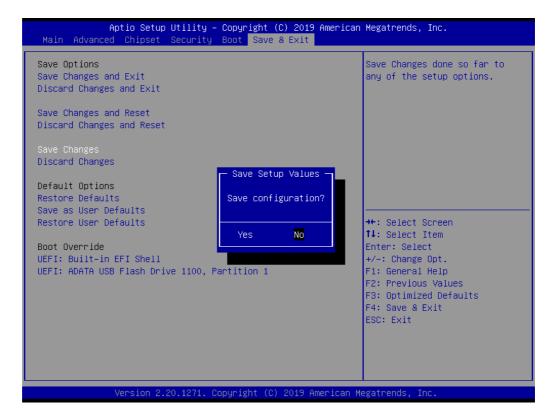


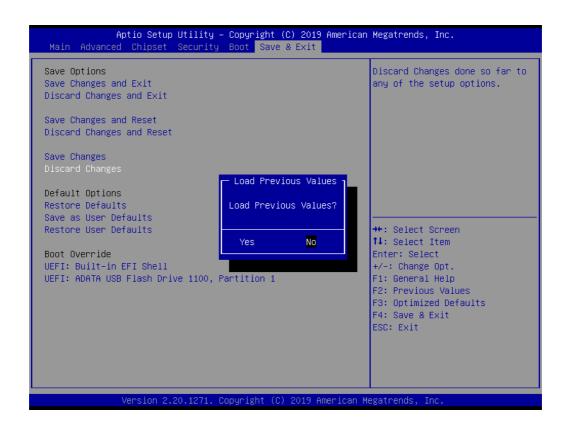


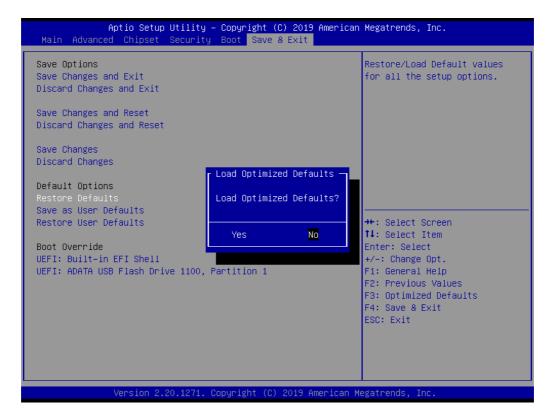


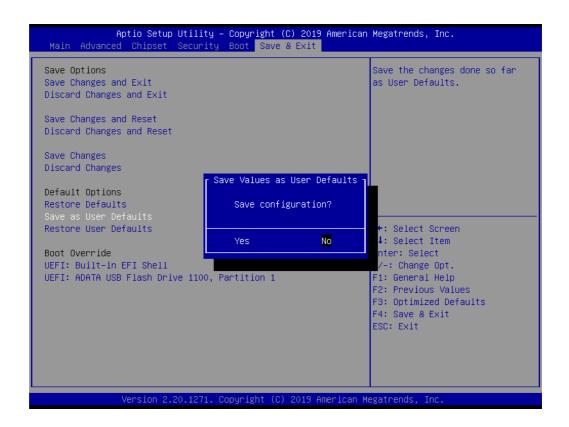


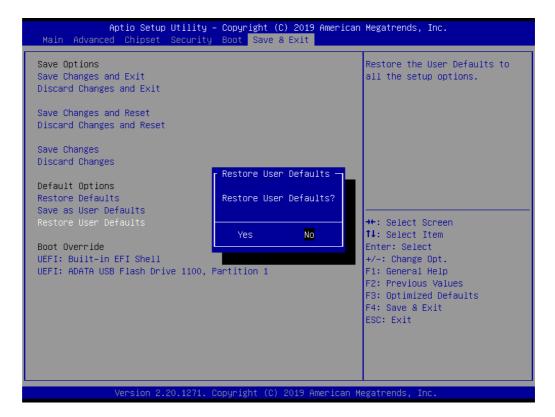


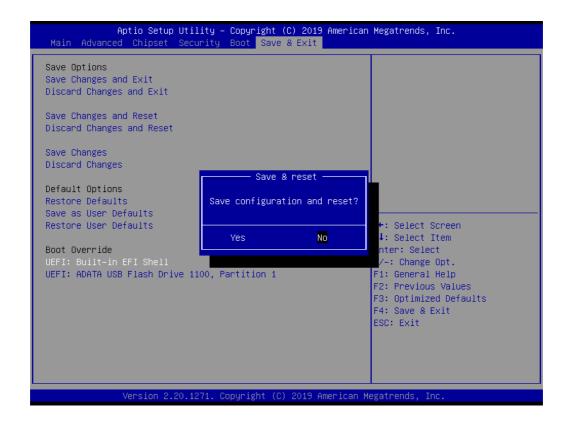












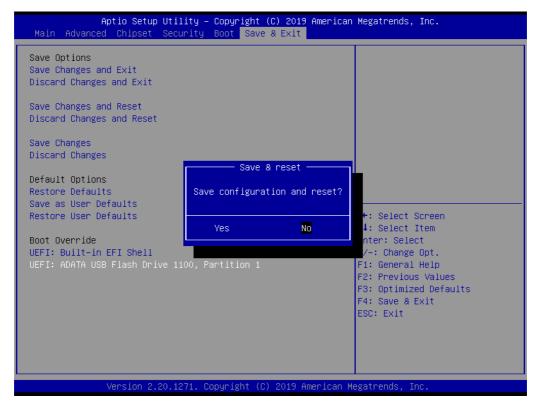


Figure 3.31 Save & Exit

- Save Changes and Exit Exit system setup after saving the changes.
- **Discard Changed and Exit** Exit system setup without saving any changes.
- Save Changes and Exit

Reset the system after saving the changes.

■ Discard Changes and Reset

Save Changes

Save Changes done so far to any of the setup options.

Discard Changes

Discard Changes done so far to any of the setup options.

Restore Defaults

Restore/Load Default values for all the setup options.

Save as User Defaults

Save the changes done so far as User Defaults.

■ Restore User Defaults

Restore the User Defaults to all the setup options.

4

Value-Added Software Services

4.1 Value-Added Software Services

Software API are interfaces that define the ways in which an application program may request services from libraries and/or operating systems. They provide not only the underlying drivers required but also a rich set of user-friendly, intelligent and integrated interfaces, which speed development, enhance security and offer add-on value for Advantech platforms. API plays the role of catalyst between developer and solution, and make Advantech embedded platforms easier and simpler to adopt and operate with customer applications. This API and utility is only for Microsoft Windows desktop OS, so if users need Linux version API and utility, contact an Advantech representative for support.

4.1.1 Software API

4.1.1.1 **Control**

GPIO



General Purpose Input/Output is a flexible parallel interface that allows a variety of custom connections. allows users to monitor the level of signal input or set the output status to switch on/off the device. Our API also provides Programmable GPIO, which allows developers to dynamically set the GPIO input or output status.

4.1.1.2 Monitor

Watchdog



A watchdog timer (WDT) is a device that performs a specific operation after a certain period of time if something goes wrong and the system does not recover on its own. A watchdog timer can be programmed to perform a warm boot (restarting the system) after a certain number of seconds.

Hardware Monitor



The Hardware Monitor (HWM) API is a system health supervision API that inspects certain condition indexes, such as fan speed, temperature and voltage.

4.1.2 Software Utility

Monitoring



The Monitoring utility allows the customer to monitor system health, including voltage, CPU and system temperature and fan speed. These items are important to a device; if critical errors happen and are not solved immediately, permanent damage may be caused.

Chipset Software Installation Utility

5.1 Before You Begin

To facilitate the installation of the enhanced display drivers and utility software, read the instructions in this chapter carefully. The drivers for the PCE-7131/5131/5031 are located on the Advantech Website. The driver in the folder will guide and link you to the utilities and drivers for Windows. Updates are provided via Service Packs from Microsoft®.

Note!



The files on the Advantech Website are compressed. Do not attempt to install the drivers by copying the files manually. You must use the supplied SETUP program to install the drivers.

Before you begin, it is important to note that most display drivers need to have the relevant software application already installed in the system prior to installing the enhanced display drivers. In addition, many of the installation procedures assume that you are familiar with both the relevant software applications and operating system commands. Review the relevant operating system commands and the pertinent sections of your application software's user manual before performing the installation.

5.2 Introduction

The Intel® Chipset Software Installation (CSI) utility installs the Windows INF files that outline to the operating system how the chipset components will be configured. This is needed for the proper functioning of the following features:

- Core PCI PnP services
- Serial ATA interface support
- USB 1.1/2.0/3.0 support
- Identification of Intel® chipset components in the Device Manager
- Integrates superior video features. These include filtered sealing of 720 pixel DVD content, and MPEG-2 motion compensation for software DVD

Note! Wrong driver installation may cause unexpected system instability.



5.3 Windows 10 Driver Setup

1. Enter the Advantech support website, then search product PCE-7131/5131/5031. You can see driver inside.

6

Integrated Graphics
Device Setup

Intel 8th generation Intel CPUs have integrated graphics controllers. You need to install the VGA driver to enable this function, which includes the following features:

Optimized integrated graphic solution: Intel Graphics Flexible Display Interface supports versatile display options and 3D graphics engine. Triple independent display, enhanced display modes for widescreen flat panels for extended, twin, and clone dual display modes, and optimized 3D support delivers an intensive and realistic visual experience.

6.2 Windows 10 Driver Setup

Note!



Before installing this driver, make sure the INF driver has been installed in your system. See Chapter 5 for information on installing the INF driver.

Enter the Advantech support website, then search product PCE-7131/5131/5031. You can see driver inside.

Note! Intel only support x86_64 graphics driver for Windows 10.



LAN Configuration

PCE-7131/5131/5031 has dual/single Gigabit Ethernet LANs with dedicated PCI Express x1 lanes. Intel I219LM/I219V(LAN1) and I211AT/I210AT(LAN2) offer bandwidth of up to 500 MB/sec, eliminating the bottleneck of network data flow and incorporating Gigabit Ethernet at 1000 Mbps.

7.2 Installation

Note!



Before installing the LAN drivers, make sure the CSI utility has been installed on your system. See Chapter 5 for information on installing the CSI utility.

Intel I219LM/I219V(LAN1) and I211AT/I210AT (LAN2) Gigabit integrated controllers support all major network operating systems. However, the installation procedure varies from system to system. Please find and use the section that provides the driver setup procedure for the operating system you are using.

7.3 Windows 10 Driver Setup (LAN)

Enter the Advantech support website, then search product PCE-7131/5131/5031. You can see driver inside.

Note! Wrong driver installation may cause unexpected system instability.



8

Intel ME

The Intel® ME software components that need to be installed depend on the system's specific hardware and firmware features. The installer detects the system's capabilities and installs the relevant drivers and applications.

8.2 Installation

Before install ME driver under Windows 10, please upgrade Kernel-Mode Driver Framework version 1.11 update first and you can find the file in the folder of Window 7 update and please reboot your device. After bootup, navigate to the 03_ME folder and click MEISetup.exe to complete the installation of ME driver.

Note!



If the Intel® Management Engine (Intel® ME) driver has not been successfully installed, you may see an error on a "PCI Simple Communications Controller" in Device Manager.

9

Intel USB 3.1

PCE-7131/5131 provides Intel® USB 3.1(Gen2) and the data transfer rates of USB 3.1(Gen2) (10 Gbps) which is 2 times faster that USB 3.1(Gen1) (5 Gbps).

SATA RAID Setup

To support demanding disk I/O, Q370/C246 chipset integrates six Serial ATA controllers with software RAID 0, 1, 5, 10 capabilities.

RAID 0 striping increases the storage performance and is designed to speed up data transfer rates for disk-intensive applications.

RAID 1 mirroring protects valuable data that might be lost in the event of a hard drive failure.

RAID 5 array contains three or more hard drives where the data is divided into manageable blocks called strips. Parity is a mathematical method for recreating data that was lost from a single drive, which increases fault-tolerance. The data and parity are striped across all the hard drives in the array. The parity is striped in a rotating sequence to reduce bottlenecks associated with the parity calculations.

RAID 10 array uses four hard drives to create a combination of RAID levels 0 and 1. The data is striped across a two-drive array forming the RAID 0 component. Each of the drives in the RAID 0 array is then mirrored by a RAID 1 component.

10.2 SATA RAID Driver and Utility Setup

Enter the Advantech support website, then search product PCE-7131/5131/5031. You can see driver inside.

Appendix A

Programming the Watchdog Timer

The PCE-7131/5131/5031's watchdog timer can be used to monitor system software operation and take corrective action if the software fails to function within the programmed period. This section describes the operation of the watchdog timer and how to program it.

A.1.1 Watchdog Timer Overview

The watchdog timer is built in to the NCT6776D super I/O controller. It provides the following user programmable functions:

- Can be enabled and disabled via user's program
- Timer can be set from 1 to 255 seconds or 1 to 255 minutes
- Generates a reset signal if the software fails to reset the timer before time-out

A.1.2 Programming the Watchdog Timer

The I/O port address of the watchdog timer is 2E (hex) and 2F (hex). 2E (hex) is the address port. 2F (hex) is the data port. You must first write an address value into address port 2E (hex), then write/read data to/from the assigned register through data port 2F (hex).

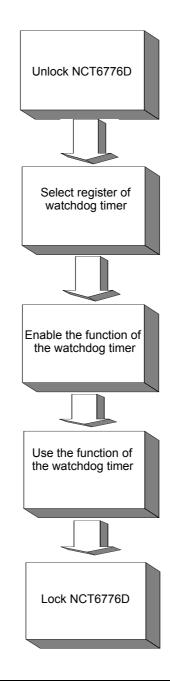


Table A.1: Watchdog Timer Register			
Address of register (2E)	Attribute Read/Write	Value (2F)& description	
87 (hex)		Write this address to I/O address port 2E (hex) twice to unlock the NCT6776D	
07 (hex)	write	Write 08 (hex) to select register of watchdog timer.	
30 (hex)	write	Write 01 (hex) to enable the function of the watchdog timer. Disabled is set as default.	
F5 (hex)	write	Set seconds or minutes as units for the timer. Write 0 to bit 3: set second as counting unit. [default]. Write 1 to bit 3: set minutes as counting unit Write 1 to bit 4: Watchdog timer count mode is 1000 times faster. If bit 3 is 0, the count mode is 1/1000 seconds mode. If bit 3 is 1, the count mode is 1/1000 minutes mode.	

F6 (hex)	write	0: stop timer [default] 01~FF (hex): The amount of the count, in seconds or minutes, depends on the value set in register F5 (hex). This number decides how long the watchdog timer waits for strobe before generating an interrupt or reset signal. Writing a new value to this register can reset the timer to count with the new value.
F7 (hex)	read/write	Bit 6: Write 1 to enable keyboard to reset the timer, 0 to disable.[default] Bit 5: Write 1 to generate a timeout signal immediately and automatically return to 0. [default=0] Bit 4: Read status of watchdog timer, 1 means timer is "timeout".
AA (hex)		Write this address to I/O port 2E (hex) to lock the NCT6776D.

A.1.3 Example program

Enable watchdog timer and set 10 sec. as timeout interval Mov dx,2eh ; Unlock NCT6776D Mov al,87h Out dx,al Out dx,al Mov al,07h ; Select registers of watchdog timer Out dx,al Inc dx Mov al,08h Out dx,al DEC DX MOV AL,2DH OUT DX,AL INC DX MOV AL,00H OUT DX,AL ; Enable the function of watchdog timer Dec dx Mov al,30h Out dx,al Inc dx In al,dx Or al,01h Out dx,al Dec dx ; Set second as counting unit Mov al,0f5h Out dx,al

```
Inc
       dx
In
        al,dx
And al,not 08h
Out
       dx,al
Dec dx
                  ; Set timeout interval as 10 seconds and start counting
Mov
       al,0f6h
Out
       dx,al
Inc
       dx
Mov
       al,10
                  ; 10 seconds
Out
       dx,al
Dec dx
                  ; Lock NCT6776D
Mov
       al,0aah
Out
       dx,al
    Enable watchdog timer and set 5 minutes as timeout interval
Mov dx,2eh
                  ; Unlock NCT6776D
Mov al,87h
Out dx,al
Out dx,al
Mov al,07h
                 ; Select registers of watchdog timer
Out
       dx,al
Inc
       dx
In
         al,dx
Or
       al,08h
Out
       dx,al
DEC DX
MOV
         AL,2DH
OUT
         DX,AL
INC
        DX
MOV
         AL,00H
OUT
         DX,AL
DEC DX
         AL,2DH
MOV
OUT
         DX,AL
INC
         DX
MOV
         AL,00H
OUT
         DX,AL
DEC DX
```

```
MOV
        AL,2DH
OUT
         DX,AL
INC
         DX
MOV
        AL,00H
OUT
         DX,AL
                 ; Enable the function of watchdog timer
Dec dx
Mov
       al,30h
Out
       dx,al
Inc
       dx
Mov
       al,01h
Out
       dx,al
Dec dx
                 ; Set minute as counting unit
Mov
       al,0f5h
Out
       dx,al
Inc
       dx
       al,dx
In
Or
       al,08h
Out
       dx,al
Dec dx
                 ; Set timeout interval as 5 minutes and start counting
Mov
      al,0f6h
Out
       dx,al
       dx
Inc
       al,5 ; 5 minutes
Mov
Out
       dx,al
Dec dx
                ; Lock NCT6776D
Mov
       al,0aah
Out
       dx,al
3. Enable watchdog timer to be reset by mouse
Mov dx,2eh
               ; Unlock NCT6776D
Mov al,87h
Out dx,al
Out dx,al
Mov al,07h
                ; Select registers of watchdog timer
Out
      dx,al
Inc
       dx
Mov
       al,08h
Out
       dx,al
```

```
Dec dx
                   ; Enable the function of watchdog timer
Mov
        al,30h
Out
        dx,al
Inc
        dx
In
        al,dx
Or
        al,01h
Out
        dx,al
                  ; Enable watchdog timer to be reset by mouse
Dec dx
Mov
        al,0f7h
Out
        dx,al
Inc
        dx
In
        al,dx
Or al,80h
Out
       dx,al
                   ; Lock NCT6776D
Dec dx
Mov
        al,0aah
Out
        dx,al
    Enable watchdog timer to be reset by keyboard
Mov dx,2eh ; Unlock NCT6776D
Mov al,87h
Out dx,al
Out dx,al
Mov al,07h
                ; Select registers of watchdog timer
Out
        dx,al
Inc
        dx
Mov
        al,08h
Out
        dx,al
                   ; Enable the function of watchdog timer
Dec dx
Mov
        al,30h
Out
        dx,al
Inc
        dx
Mov
        al,01h
Out
        dx,al
Dec dx
                   ; Enables watchdog timer to be strobe reset by keyboard
Mov
        al,0f7h
Out
        dx,al
Inc
        dx
        al,dx
In
```

```
Or al,40h
Out
       dx,al
Dec dx
                ; Lock NCT6776D
Mov
       al,0aah
Out
       dx,al
    Generate a time-out signal without timer counting
Mov dx,2eh ; Unlock NCT6776D
Mov al,87h
Out dx,al
Out dx,al
;-----
Mov al,07h ; Select registers of watchdog timer
Out
       dx,al
Inc
       dx
     al,08h
Mov
Out
      dx,al
Dec dx
              ; Enable the function of watchdog timer
Mov
       al,30h
Out
      dx,al
Inc
       dx
Mov
       al,01h
Out
       dx,al
Dec dx
                 ; Generate a time-out signal
Mov
       al,0f7h
Out
       dx,al
                 ;Write 1 to bit 5 of F7 register
Inc
       dx
In
       al,dx
Or al,20h
Out
       dx,al
                 ; Lock NCT6776D
Dec dx
Mov
       al,0aah
```

Out

dx,al



I/O Pin Assignments

B.1 Parallel Port Connector (LPT1)

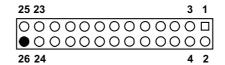


Table B.1: Parallel Port Connector (LPT1)				
Pin	Signal	Pin	Signal	
1	STROBE*	2	AUTOFD*	
3	D0	4	ERR	
5	D1	6	INIT*	
7	D2	8	SLCTINI*	
9	D3	10	GND	
11	D4	12	GND	
13	D5	14	GND	
15	D6	16	GND	
17	D7	18	GND	
19	ACK*	20	GND	
21	BUSY	22	GND	
23	PE	24	GND	
25	SLCT	26	N/C	
* low active				

B.2 VGA Connector (VGA1)

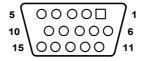


Table B.2: VGA Connector (VGA1)				
Pin	Signal	Pin	Signal	
1	Red	9	VCC	
2	Green	10	GND	
3	Blue	11	N/C	
4	N/C	12	SDT	
5	GND	13	H-SYNC	
6	GND	14	V-SYNC	
7	GND	15	SCK	
8	GND			

B.3 RS-232 Serial Port (COM12)

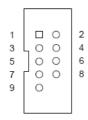


Table B.3: RS-232 Serial Po	ole B.3: RS-232 Serial Port (COM2)	
Pin	Signal	
1	DCD	
2	DSR	
3	SIN	
4	RTS	
5	SOUT	
6	CTS	
7	DTR	
8	RI	
9	GND	

B.4 USB 2.0 Header (USB 56 and 910)

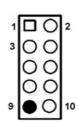


Table B.4: USB Header (USB 56 and 910)				
Pin	Signal	Pin	Signal	
1	USB1_VCC5	6	USB2_D+	
2	USB2_VCC5	7	GND	
3	USB1_D-	8	GND	
4	USB2_D-	9	Key	
5	USB1_D+	10	NC	

B.5 USB3.1 Header (USB 12)

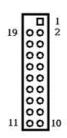


Table B	Table B.5: USB 3.1 Header (USB 12)		
Pin	Signal	Pin	Signal
1	USB1_VCC5	11	USB_P+_P2
2	USB3.1_RXN_P1	12	USB_PP2
3	USB3.1_RXP_P1	13	GND
4	GND	14	USB3.1_TXP_P2
5	USB3.1_TXN_P1	15	USB3.1_TXN_P2
6	USB3.1_TXP_P1	16	GND
7	GND	17	USB3.1_RXP_P2
8	USB_PP1	18	USB3.1_RXN_P2
9	USB_P+_P1	19	USB2_VCC5
10	Reserve		

B.6 PS/2 Keyboard/Mouse Connector (KBMS1)



Table B.6: PS/2 Keyl	ooard/Mouse Connector (KBMS1)	
Pin	Signal	
1	KB DATA	
2	MS DATA	
3	GND	
4	VCC	
5	KB CLOCK	
6	MS CLOCK	

B.7 External Keyboard Connector (KBMS2)

6 5 4 3 2 1

Table B.7: External K	B.7: External Keyboard Connector (KBMS2)	
Pin	Signal	
1	KBCLK	
2	KBDAT	
3	MSDAT	
4	GND	
5	MSVCC	
6	MSCLK	

B.8 CPU and System Fan Power Connector (CPUFAN1 /SYSFAN1)

Table B.8: CPU and System Fan Power Connector (CPUFAN1)	
Pin	Signal
1	GND
2	+12V
3	Detect
4	FAN1_PWMOUT

B.9 Power LED and Keyboard Lock Connector (JFP3/PWR_LED and KEY LOCK)

1 2 3 4 5

and Keyboard Lock Connector (JFP3/PWR_LED
Signal
LED power (+3.3 V)
NC
GND
KEYLOCK#
GND

B.10 External Speaker Connector (JFP2/SPEAKER)

Table B.10: External Spo	ble B.10: External Speaker Connector (JFP2/SPEAKER)	
Pin	Signal	
1	SPK_CN17P1	
2	SPK_CN17P2	
3	SPK_CN17P3	
4	SPK_CN17P4	

B.11 Reset Connector (JFP1 / RESET)



Table B.1	1: Reset Connector (JFP1/RESET)
Pin	Signal
1	RESET #
2	GND

B.12 HDD LED (JFP2/HDDLED)



Гable B.12: HDD LED (JFP2/HDDLED)	
Pin	Signal
1	HDD LED
2	SATA LED

B.13 ATX Soft Power Switch (JFP1/PWR_SW)



Table B.13: ATX Soft Power Sw	vitch (JFP1 / PWR_SW)
Pin	Signal
1	3.3 VSB
2	PWR-BTN

B.14 HD Audio Link Connector (HDAUD1)

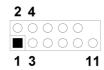


Table B.14: HD Audio Link Connector (HDAUD1)			
Pin	Signal	Pin	Signal
1	ACZ_VCC	2	GND
3	ACZ_SYNC	4	ACZ_BITCLK
5	ACZ_SDOUT	6	ACZ_SDIN0
7	ACZ_SDIN1	8	-ACZ_RST
9	ACZ_12V	10	GND
11	GND	12	N/C

B.15 SM Bus Connector (JFP2/SNMP)



Table B.15: SM Bus Connector (JFP2/SNMP)		
Pin	Signal	
1	SMB_DATA	
2	SMB_CLK	

B.16 LAN1 and LAN2 LED Connector (LANLED1)

1		2
3	00	4
5	00	6
7 9	00	8
9	0	

Table B.16: LAN1 and LAN2 LED Connector (LANLED1)		
Pin	Signal	
1	#LAN1_ACT	
2	#LAN2_ACT	
3	V33_AUX	
4	V33_AUX	
5	#LAN1_LINK1000	
6	#LAN2_LINK1000	
7	#LAN1_LINK100	
8	#LAN2_LINK100	
9	V33_AUX	

B.17 GPIO Header (GPIO1)

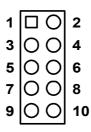


Table B.17: GPIO Header (GPIO1)		
Pin	Signal	
1	SIO_GPIO0	
2	SIO_GPIO4	
3	SIO_GPIO1	
4	SIO_GPIO5	
5	SIO_GPIO2	
6	SIO_GPIO6	
7	SIO_GPIO3	
8	SIO_GPIO7	
9	+5V_Dual_GPIO	
10	GND	

B.18 Fixed I/O Ranges Decoded by Intel PCH

Write Target Interrupt Unit	Table B.18:	Fixed I/O Ranges	Decoded by Intel PCI	i
24h - 25h Interrupt controller Interrupt controller Interrupt	I/O Address	Read Target	Write Target	Internal Unit
28h - 29h Interrupt controller Interrupt controller 2Ch - 2Dh Interrupt controller Interrupt controller Interrupt 2Ch - 2Dh Interrupt controller Interrupt controller Interrupt 2Eh - 2Fh LPC/eSPI LPC/eSPI Forwarded to LPC/eSPI 34h - 35h Interrupt controller Interrupt controller Interrupt 34h - 35h Interrupt controller Interrupt controller Interrupt 38h - 39h Interrupt controller Interrupt controller Interrupt 36h - 3Dh Interrupt controller 36h Interrupt 36h - 3Dh Interrupt controller 36h Interrupt 36h I	20h - 21h	Interrupt controller	Interrupt controller	Interrupt
2Ch - 2Dh Interrupt controller Interrupt controller 2Eh - 2Fh LPC/eSPI LPC/eSPI Forwarded to LPC/eSPI 30h - 31h Interrupt controller Interrupt controller Interrupt controller Interrupt 33h - 35h Interrupt controller Interrupt controller Interrupt 33h - 35h Interrupt controller Interrupt controller Interrupt 33h - 39h Interrupt controller Interrupt controller Interrupt 32h - 30h Interrupt controller Interrupt controller Interrupt 32h - 30h Interrupt 32h Interrup	24h - 25h	Interrupt controller	Interrupt controller	Interrupt
2Eh - 2Fh LPC/eSPI LPC/eSPI Forwarded to LPC/eSPI 30h - 31h Interrupt controller Interrupt controller Interrupt controller 34h - 35h Interrupt controller Interrupt controller Interrupt controller Interrupt 38h - 39h Interrupt controller Interrupt controller Interrupt 38h - 39h Interrupt controller Interrupt controller Interrupt 38h - 39h Interrupt controller Interrupt controller Interrupt 32h - 30h Interrupt 32h - 31h Interrupt 32h - 31h Interrupt 32h - 32h Interrupt 32h - 32h Interrupt 32h - 33h Interrupt 32h - 32h Interrupt 32h - 33h Interrupt 32h - 33h Interrupt 32h - 33h Interrupt 32h - 33h Interrupt 32h Interrupt 32h Interrupt 32h - 33h Interrupt 32h Interr	28h - 29h	Interrupt controller	Interrupt controller	Interrupt
30h - 31h Interrupt controller Interrupt controller Interrupt 34h - 35h Interrupt controller Interrupt controller Interrupt 38h - 39h Interrupt controller Interrupt controller Interrupt 36h - 39h Interrupt controller Interrupt controller 8254 Timer 42h - 43h Timer/Counter Timer/Counter 8254 Timer 42h - 45h LPC/eSPI LPC/eSPI Forwarded to LPC/eSPI 50h Timer/Counter Timer/Counter 8254 Timer 52h - 53h Timer/Counter Timer/Counter 8254 Timer 60h LPC/eSPI LPC/eSPI Forwarded to LPC/eSPI 61h NMI controller Microcontroller Processor I/F 62h Microcontroller Microcontroller Processor I/F 63h NMI controller NMI controller Processor I/F 64h Microcontroller Microcontroller Processor I/F 65h NMI controller NMI controller Processor I/F 66h Microcontroller NMI controller Processor I/F 70h RTC controller NMI controller Processor I/F 70h RTC controller NMI and RTC controller RTC 71h RTC controller RTC controller RTC 72h RTC controller RTC controller RTC 73h RTC controller RTC controller RTC 74h RTC controller RTC controller RTC 75h RTC controller RTC controller RTC 80h LPC/eSPI or PCle LPC/eSPI or PCle LPC/eSPI or PCle 84h - 86h Reserved LPC/eSPI or PCle LPC/eSPI or PCle 84h - 86h Reserved LPC/eSPI or PCle LPC/eSPI or PCle 85h Reserved LPC/eSPI or PCle LPC/eSPI or PCle 90h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 92h Reset generator Reset generator Processor I/F 94h - 96h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 94h - 96h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 96h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 97h - 98h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 98h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI	2Ch - 2Dh	Interrupt controller	Interrupt controller	Interrupt
34h - 35h Interrupt controller Interrupt controller Interrupt 38h - 39h Interrupt controller Interrupt Interrupt 36h - 3Dh Interrupt controller Interrupt 40h Timer/Counter Timer/Counter 8254 Timer 42h - 43h Timer/Counter Timer/Counter 8254 Timer 42h - 43h Timer/Counter Timer/Counter 8254 Timer 50h Timer/Counter Timer/Counter 8254 Timer 60h LPC/eSPI LPC/eSPI Forwarded to LPC/eSPI 60h LPC/eSPI LPC/eSPI Forwarded to LPC/eSPI 61h NMI controller NMI controller Processor I/F 62h Microcontroller Microcontroller Forwarded to LPC/eSPI 63h NMI controller Microcontroller Forwarded to LPC/eSPI 64h Microcontroller Microcontroller Forwarded to LPC/eSPI 65h NMI controller Microcontroller Forwarded to LPC/eSPI 66h Microcontroller Microcontroller RTC	2Eh - 2Fh	LPC/eSPI	LPC/eSPI	Forwarded to LPC/eSPI
38h - 39h Interrupt controller Interrupt Interrupt 3Ch - 3Dh Interrupt controller Interrupt Interrupt 40h Timer/Counter Timer/Counter 8254 Timer 42h - 43h Timer/Counter 8254 Timer 4Eh - 4Fh LPC/eSPI LPC/eSPI Forwarded to LPC/eSPI 50h Timer/Counter 8254 Timer 60h LPC/eSPI LPC/eSPI Forwarded to LPC/eSPI 61h NMI controller NMI controller Processor I/F 62h Microcontroller Microcontroller Processor I/F 63h NMI controller NMI controller Processor I/F 64h Microcontroller Microcontroller Forwarded to LPC/eSPI 65h NMI controller NMI controller Processor I/F 66h Microcontroller Microcontroller Forwarded to LPC/eSPI 67h NMI controller NMI controller Processor I/F 66h Microcontroller Microcontroller RTC 71h RTC controller <t< td=""><td>30h - 31h</td><td>Interrupt controller</td><td>Interrupt controller</td><td>Interrupt</td></t<>	30h - 31h	Interrupt controller	Interrupt controller	Interrupt
Interrupt controller Interrupt controller Interrupt	34h - 35h	Interrupt controller	Interrupt controller	Interrupt
40h Timer/Counter Timer/Counter 8254 Timer 42h - 43h Timer/Counter Timer/Counter 8254 Timer 4Eh - 4Fh LPC/eSPI LPC/eSPI Forwarded to LPC/eSPI 50h Timer/Counter Timer/Counter 8254 Timer 52h - 53h Timer/Counter Timer/Counter 8254 Timer 52h - 53h Timer/Counter Timer/Counter 8254 Timer 60h LPC/eSPI LPC/eSPI Forwarded to LPC/eSPI 61h NMI controller NMI controller Processor I/F 62h Microcontroller Microcontroller Forwarded to LPC/eSPI 63h NMI controller NMI controller Processor I/F 64h Microcontroller Microcontroller Forwarded to LPC/eSPI 65h NMI controller NMI controller Processor I/F 66h Microcontroller Microcontroller Processor I/F 67h NMI controller NMI controller Processor I/F 67h NMI controller NMI controller Processor I/F 67h NMI controller RTC controller Processor I/F 67h NMI controller RTC controller RTC 71h RTC controller RTC controller RTC 72h RTC controller RTC controller RTC 73h RTC controller RTC controller RTC 74h RTC controller RTC controller RTC 75h RTC controller RTC controller RTC 76h - 77h RTC controller RTC controller RTC 88h Reserved LPC/eSPI or PCIe LPC/eSPI or PCIe 84h - 86h Reserved LPC/eSPI or PCIe LPC/eSPI or PCIe 86h Reserved LPC/eSPI or PCIe LPC/eSPI or PCIe 87h Reserved LPC/eSPI or PCIe LPC/eSPI or PCIe 88h Reserved LPC/eSPI or PCIe LPC/eSPI or PCIe 90h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 92h Reset generator Reset generator Processor I/F 94h - 96h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 96h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 97h - 98h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 98h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 98h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 98h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 98h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 98h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 98h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 98h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 98h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI	38h - 39h	Interrupt controller	Interrupt controller	Interrupt
42h - 43h Timer/Counter Timer/Counter 8254 Timer 4Eh - 4Fh LPC/eSPI LPC/eSPI Forwarded to LPC/eSPI 50h Timer/Counter Timer/Counter 8254 Timer 52h - 53h Timer/Counter Timer/Counter 8254 Timer 60h LPC/eSPI LPC/eSPI Forwarded to LPC/eSPI 61h NMI controller NMI controller Processor I/F 62h Microcontroller Microcontroller Forwarded to LPC/eSPI 63h NMI controller Microcontroller Processor I/F 64h Microcontroller Microcontroller Processor I/F 64h Microcontroller Microcontroller Processor I/F 65h NMI controller Microcontroller Processor I/F 66h Microcontroller Microcontroller Processor I/F 66h Microcontroller Microcontroller Processor I/F 67h NMI controller NMI controller Processor I/F 70h RTC controller NMI and RTC controller RTC 71h RTC controller RTC controller RTC 72h RTC controller RTC controller RTC 73h RTC controller RTC controller RTC 75h RTC controller RTC controller RTC 76h - 77h RTC controller RTC controller RTC 80h LPC/eSPI or PCle LPC/eSPI or PCle LPC/eSPI or PCle 84h - 86h Reserved LPC/eSPI or PCle LPC/eSPI or PCle 86h Reserved LPC/eSPI or PCle LPC/eSPI or PCle 87h Reserved LPC/eSPI or PCle LPC/eSPI or PCle 88h Reserved LPC/eSPI or PCle LPC/eSPI or PCle 87h Reserved LPC/eSPI or PCle LPC/eSPI or PCle 88h Reserved LPC/eSPI	3Ch - 3Dh	Interrupt controller	Interrupt controller	Interrupt
4Eh - 4FhLPC/eSPILPC/eSPIForwarded to LPC/eSPI50hTimer/CounterTimer/Counter8254 Timer52h - 53hTimer/CounterTimer/Counter8254 Timer60hLPC/eSPILPC/eSPIForwarded to LPC/eSPI61hNMI controllerNMI controllerProcessor I/F62hMicrocontrollerMicrocontrollerForwarded to LPC/eSPI63hNMI controllerMicrocontrollerProcessor I/F64hMicrocontrollerMicrocontrollerForwarded to LPC/eSPI65hNMI controllerNMI controllerProcessor I/F66hMicrocontrollerMicrocontrollerProcessor I/F67hNMI controllerNMI controllerProcessor I/F70hRTC controllerNMI controllerRTC71hRTC controllerRTC controllerRTC72hRTC controllerRTC controllerRTC73hRTC controllerRTC controllerRTC74hRTC controllerRTC controllerRTC76h - 77hRTC controllerRTC controllerRTC80hLPC/eSPI or PCleLPC/eSPI or PCleLPC/eSPI or PCle84h - 86hReservedLPC/eSPI or PCleLPC/eSPI or PCle86h - 8ehReservedLPC/eSPI or PCleLPC/eSPI or PCle86h - 8ehReservedLPC/eSPI or PCleLPC/eSPI or PCle86h - 8esReset generatorProcessor I/F90h(Alias to 80h)(Alias to 80h)Forwarded to LPC/eSPI98h <td>40h</td> <td>Timer/Counter</td> <td>Timer/Counter</td> <td>8254 Timer</td>	40h	Timer/Counter	Timer/Counter	8254 Timer
50hTimer/CounterTimer/Counter8254 Timer52h - 53hTimer/CounterTimer/Counter8254 Timer60hLPC/eSPILPC/eSPIForwarded to LPC/eSPI61hNMI controllerNMI controllerProcessor I/F62hMicrocontrollerMicrocontrollerProcessor I/F63hNMI controllerNMI controllerProcessor I/F64hMicrocontrollerMicrocontrollerForwarded to LPC/eSPI65hNMI controllerProcessor I/F66hMicrocontrollerMicrocontrollerProcessor I/F67hNMI controllerProcessor I/F70hRTC controllerNMI controllerProcessor I/F70hRTC controllerNMI controllerRTC71hRTC controllerRTC controllerRTC72hRTC controllerRTC controllerRTC73hRTC controllerRTC controllerRTC74hRTC controllerRTC controllerRTC76h - 77hRTC controllerRTC controllerRTC80hLPC/eSPI or PCleLPC/eSPI or PCleLPC/eSPI or PCle84h - 86hReservedLPC/eSPI or PCleLPC/eSPI or PCle86h - 8EhReservedLPC/eSPI or PCleLPC/eSPI or PCle86h - 8EhReservedLPC/eSPI or PCleLPC/eSPI or PCle86h - 8ehReset generatorProcessor I/F94h - 96h(Alias to 80h)(Alias to 80h)Forwarded to LPC/eSPI98h - (Alias to 80h)(Alias to 80h)Forwa	42h - 43h	Timer/Counter	Timer/Counter	8254 Timer
52h - 53h Timer/Counter Timer/Counter 8254 Timer 60h LPC/eSPI LPC/eSPI Forwarded to LPC/eSPI 61h NMI controller NMI controller Processor I/F 62h Microcontroller Microcontroller Forwarded to LPC/eSPI 63h NMI controller NMI controller Processor I/F 64h Microcontroller Microcontroller Processor I/F 65h NMI controller NMI controller Processor I/F 66h Microcontroller Microcontroller Forwarded to LPC/eSPI 67h NMI controller Processor I/F 67h NMI controller Processor I/F 67h NMI controller Processor I/F 60h Microcontroller RTC 67h NMI controller RTC 70h RTC controller RTC 71h RTC controller RTC 72h RTC controller RTC 73h RTC controller RTC 74h RTC controller RTC	4Eh - 4Fh	LPC/eSPI	LPC/eSPI	Forwarded to LPC/eSPI
60h LPC/eSPI LPC/eSPI Forwarded to LPC/eSPI 61h NMI controller NMI controller Processor I/F 62h Microcontroller Microcontroller Forwarded to LPC/eSPI 63h NMI controller NMI controller Processor I/F 64h Microcontroller Microcontroller Processor I/F 64h Microcontroller Microcontroller Forwarded to LPC/eSPI 65h NMI controller NMI controller Processor I/F 66h Microcontroller Microcontroller Forwarded to LPC/eSPI 67h NMI controller NMI controller Processor I/F 67h NMI controller NMI controller Processor I/F 70h RTC controller NMI and RTC controller RTC 71h RTC controller RTC controller RTC 72h RTC controller RTC controller RTC 73h RTC controller RTC controller RTC 74h RTC controller RTC controller RTC 75h RTC controller RTC controller RTC 76h - 77h RTC controller RTC controller RTC 80h LPC/eSPI or PCle LPC/eSPI or PCle LPC/eSPI or PCle 84h - 86h Reserved LPC/eSPI or PCle LPC/eSPI or PCle 84h - 86h Reserved LPC/eSPI or PCle LPC/eSPI or PCle 86h Reserved LPC/eSPI or PCle LPC/eSPI or PCle 86h Reserved LPC/eSPI or PCle LPC/eSPI or PCle 87h Reserved LPC/eSPI or PCle LPC/eSPI or PCle 88h Reserved LPC/eSPI or PCle LPC/eSPI or PCle 89h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 99h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 99h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 90h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 90h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 90h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 90h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 90h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 90h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 90h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 90h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 90h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 90h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 90h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 90h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI	50h	Timer/Counter	Timer/Counter	8254 Timer
61h NMI controller NMI controller Processor I/F 62h Microcontroller Microcontroller Forwarded to LPC/eSPI 63h NMI controller NMI controller Processor I/F 64h Microcontroller Microcontroller Forwarded to LPC/eSPI 65h NMI controller Microcontroller Processor I/F 66h Microcontroller NMI controller Processor I/F 67h NMI controller NMI controller Processor I/F 67h NMI controller NMI and RTC controller RTC 67h RTC controller RTC controller RTC 68h RTC controller RTC controller RTC 68h RTC controller RTC controller RTC 68h RESERVED RES	52h - 53h	Timer/Counter	Timer/Counter	8254 Timer
Microcontroller Microcontroller Forwarded to LPC/eSPI 63h NMI controller NMI controller Processor I/F 64h Microcontroller Microcontroller Forwarded to LPC/eSPI 65h NMI controller NMI controller Processor I/F 66h Microcontroller Microcontroller Forwarded to LPC/eSPI 67h NMI controller NMI controller Processor I/F 67h NMI controller NMI controller Processor I/F 70h RTC controller NMI and RTC controller RTC 71h RTC controller RTC controller RTC 72h RTC controller RTC controller RTC 73h RTC controller RTC controller RTC 74h RTC controller RTC controller RTC 75h RTC controller RTC controller RTC 76h - 77h RTC controller RTC controller RTC 80h LPC/eSPI or PCle LPC/eSPI or PCle LPC/eSPI or PCle 84h - 86h Reserved LPC/eSPI or PCle LPC/eSPI or PCle 84h - 86h Reserved LPC/eSPI or PCle LPC/eSPI or PCle 86h Reserved LPC/eSPI or PCle LPC/eSPI or PCle 87h Reserved LPC/eSPI or PCle LPC/eSPI or PCle 88h Reserved LPC/eSPI or PCle LPC/eSPI or PCle 88h Reserved LPC/eSPI or PCle LPC/eSPI or PCle 90h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 92h Reset generator Reset generator Processor I/F 94h - 96h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 98h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 96h - 96h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 97h - 97h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 98h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 98h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 98h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 98h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 98h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 98h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 98h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 98h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 98h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 98h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 98h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI	60h	LPC/eSPI	LPC/eSPI	Forwarded to LPC/eSPI
NMI controller NMI controller Processor I/F 64h Microcontroller Microcontroller Forwarded to LPC/eSPI 65h NMI controller NMI controller Processor I/F 66h Microcontroller Microcontroller Forwarded to LPC/eSPI 67h NMI controller NMI controller Processor I/F 70h RTC controller NMI and RTC controller RTC 71h RTC controller RTC controller RTC 72h RTC controller RTC controller RTC 73h RTC controller RTC controller RTC 74h RTC controller RTC controller RTC 75h RTC controller RTC controller RTC 76h - 77h RTC controller RTC controller RTC 80h LPC/eSPI or PCle LPC/eSPI or PCle LPC/eSPI or PCle 84h - 86h Reserved LPC/eSPI or PCle LPC/eSPI or PCle 88h Reserved LPC/eSPI or PCle LPC/eSPI or PCle 88h Reserved LPC/eSPI or PCle LPC/eSPI or PCle 88h Reserved Reserved LPC/eSPI or PCle LPC/eSPI or PCle 90h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 92h Reset generator Reset generator Processor I/F 94h - 96h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 96h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 97h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 98h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 98h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 98h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 96h - A1h Interrupt controller Interrupt controller Interrupt A4h - A5h Interrupt controller Interrupt controller Interrupt A8h - A9h Interrupt controller Interrupt controller Interrupt	61h	NMI controller	NMI controller	Processor I/F
Microcontroller Microcontroller Forwarded to LPC/eSPI 65h NMI controller NMI controller Processor I/F 66h Microcontroller Microcontroller Forwarded to LPC/eSPI 67h NMI controller NMI controller Processor I/F 67h NMI controller NMI controller Processor I/F 70h RTC controller NMI and RTC controller RTC 71h RTC controller RTC controller RTC 72h RTC controller RTC controller RTC 73h RTC controller RTC controller RTC 74h RTC controller RTC controller RTC 75h RTC controller RTC controller RTC 76h - 77h RTC controller RTC controller RTC 80h LPC/eSPI or PCIe LPC/eSPI or PCIe LPC/eSPI or PCIe 84h - 86h Reserved LPC/eSPI or PCIe LPC/eSPI or PCIe 88h Reserved LPC/eSPI or PCIe LPC/eSPI or PCIe 80h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 90h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 92h Reset generator Reset generator Processor I/F 94h - 96h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 96h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 97h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 98h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 98h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 98h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 98h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 98h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 98h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 98h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 99h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 90h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI	62h	Microcontroller	Microcontroller	Forwarded to LPC/eSPI
NMI controller NMI controller Processor I/F Microcontroller Microcontroller Forwarded to LPC/eSPI NMI controller NMI controller Processor I/F NMI controller NMI controller Processor I/F NMI controller RTC NMI and RTC controller RTC RTC RTC RTC RTC RTC RTC RTC	63h	NMI controller	NMI controller	Processor I/F
66hMicrocontrollerMicrocontrollerForwarded to LPC/eSPI67hNMI controllerNMI controllerProcessor I/F70hRTC controllerNMI and RTC controllerRTC71hRTC controllerRTCRTC72hRTC controllerRTC controllerRTC73hRTC controllerRTC controllerRTC74hRTC controllerRTC controllerRTC75hRTC controllerRTC controllerRTC80hLPC/eSPI or PCIeLPC/eSPI or PCIeLPC/eSPI or PCIe84h - 86hReservedLPC/eSPI or PCIeLPC/eSPI or PCIe88hReservedLPC/eSPI or PCIeLPC/eSPI or PCIe80h - 8EhReservedLPC/eSPI or PCIeLPC/eSPI or PCIe80h - 8EhReservedLPC/eSPI or PCIeLPC/eSPI or PCIe80h - 8EhReset generatorReset generatorProwarded to LPC/eSPI90h(Alias to 80h)(Alias to 80h)Forwarded to LPC/eSPI92h - 96h(Alias to 80h)(Alias to 80h)Forwarded to LPC/eSPI9Ch - 9Eh(Alias to 80h)(Alias to 80h)Forwarded to LPC/eSPIA0h - A1hInterrupt controllerInterrupt controllerInterruptA4h - A5hInterrupt controllerInterrupt controllerInterruptA8h - A9hInterrupt controllerInterrupt controllerInterrupt	64h	Microcontroller	Microcontroller	Forwarded to LPC/eSPI
NMI controller NMI controller Processor I/F NMI and RTC controller RTC RTC controller RTC CONTROLLER RTC RTC RTC RTC CONTROLLER RTC CONTROLLER RTC RTC RTC RTC RTC RTC RTC RTC	65h	NMI controller	NMI controller	Processor I/F
70hRTC controllerNMI and RTC controllerRTC71hRTC controllerRTC controllerRTC72hRTC controllerRTC controllerRTC73hRTC controllerRTC controllerRTC74hRTC controllerRTC controllerRTC75hRTC controllerRTC controllerRTC80hLPC/eSPI or PCIeLPC/eSPI or PCIeLPC/eSPI or PCIe84h - 86hReservedLPC/eSPI or PCIeLPC/eSPI or PCIe86h - ReservedLPC/eSPI or PCIeLPC/eSPI or PCIe86h - 8EhReservedLPC/eSPI or PCIeLPC/eSPI or PCIe86h - 8EhReservedLPC/eSPI or PCIeLPC/eSPI or PCIe90h(Alias to 80h)(Alias to 80h)Forwarded to LPC/eSPI92hReset generatorProcessor I/F94h - 96h(Alias to 80h)(Alias to 80h)Forwarded to LPC/eSPI98h(Alias to 80h)(Alias to 80h)Forwarded to LPC/eSPI96h - 9Eh(Alias to 80h)(Alias to 80h)Forwarded to LPC/eSPIA0h - A1hInterrupt controllerInterruptInterruptA4h - A5hInterrupt controllerInterrupt controllerInterruptA8h - A9hInterrupt controllerInterrupt controllerInterruptACh - AdhInterrupt controllerInterrupt controllerInterrupt	66h	Microcontroller	Microcontroller	Forwarded to LPC/eSPI
71hRTC controllerRTC controllerRTC72hRTC controllerRTC controllerRTC73hRTC controllerRTC controllerRTC74hRTC controllerRTC controllerRTC75hRTC controllerRTC controllerRTC80hLPC/eSPI or PCIeLPC/eSPI or PCIeLPC/eSPI or PCIe84h - 86hReservedLPC/eSPI or PCIeLPC/eSPI or PCIe86h - 8EhReservedLPC/eSPI or PCIeLPC/eSPI or PCIe86h - 8EhReservedLPC/eSPI or PCIeLPC/eSPI or PCIe90h(Alias to 80h)(Alias to 80h)Forwarded to LPC/eSPI92hReset generatorReset generatorProcessor I/F94h - 96h(Alias to 80h)(Alias to 80h)Forwarded to LPC/eSPI98h(Alias to 80h)(Alias to 80h)Forwarded to LPC/eSPI9Ch - 9Eh(Alias to 80h)(Alias to 80h)Forwarded to LPC/eSPIA0h - A1hInterrupt controllerInterruptInterruptA4h - A5hInterrupt controllerInterrupt controllerInterruptA8h - A9hInterrupt controllerInterrupt controllerInterrupt	67h	NMI controller	NMI controller	Processor I/F
72hRTC controllerRTC controllerRTC73hRTC controllerRTC controllerRTC74hRTC controllerRTC controllerRTC75hRTC controllerRTC controllerRTC76h - 77hRTC controllerRTC controllerRTC80hLPC/eSPI or PCIeLPC/eSPI or PCIeLPC/eSPI or PCIe84h - 86hReservedLPC/eSPI or PCIeLPC/eSPI or PCIe88hReservedLPC/eSPI or PCIeLPC/eSPI or PCIe8Ch - 8EhReservedLPC/eSPI or PCIeLPC/eSPI or PCIe90h(Alias to 80h)(Alias to 80h)Forwarded to LPC/eSPI92hReset generatorReset generatorProcessor I/F94h - 96h(Alias to 80h)(Alias to 80h)Forwarded to LPC/eSPI98h(Alias to 80h)(Alias to 80h)Forwarded to LPC/eSPI9Ch - 9Eh(Alias to 80h)(Alias to 80h)Forwarded to LPC/eSPIA0h - A1hInterrupt controllerInterruptInterruptA4h - A5hInterrupt controllerInterrupt controllerInterruptA8h - A9hInterrupt controllerInterrupt controllerInterrupt	70h	RTC controller	NMI and RTC controller	RTC
RTC controller RTC controller RTC 74h RTC controller RTC controller RTC 75h RTC controller RTC controller RTC 76h - 77h RTC controller RTC controller RTC 80h LPC/eSPI or PCle LPC/eSPI or PCle LPC/eSPI or PCle 84h - 86h Reserved LPC/eSPI or PCle LPC/eSPI or PCle 88h Reserved LPC/eSPI or PCle LPC/eSPI or PCle 88h Reserved LPC/eSPI or PCle LPC/eSPI or PCle 80h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 90h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 92h Reset generator Reset generator Processor I/F 94h - 96h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 98h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 90h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 90h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 90h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 90h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 90h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 90h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 90h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 10h - A1h Interrupt controller Interrupt controller Interrupt A4h - A5h Interrupt controller Interrupt controller Interrupt A6h - A9h Interrupt controller Interrupt controller Interrupt	71h	RTC controller	RTC controller	RTC
74hRTC controllerRTC controllerRTC75hRTC controllerRTC controllerRTC76h - 77hRTC controllerRTC controllerRTC80hLPC/eSPI or PCIeLPC/eSPI or PCIeLPC/eSPI or PCIe84h - 86hReservedLPC/eSPI or PCIeLPC/eSPI or PCIe88hReservedLPC/eSPI or PCIeLPC/eSPI or PCIe8Ch - 8EhReservedLPC/eSPI or PCIeLPC/eSPI or PCIe90h(Alias to 80h)(Alias to 80h)Forwarded to LPC/eSPI92hReset generatorReset generatorProcessor I/F94h - 96h(Alias to 80h)(Alias to 80h)Forwarded to LPC/eSPI98h(Alias to 80h)(Alias to 80h)Forwarded to LPC/eSPI9Ch - 9Eh(Alias to 80h)(Alias to 80h)Forwarded to LPC/eSPIA0h - A1hInterrupt controllerInterrupt controllerInterruptA4h - A5hInterrupt controllerInterrupt controllerInterruptA8h - A9hInterrupt controllerInterrupt controllerInterruptACh - AdhInterrupt controllerInterruptInterrupt	72h	RTC controller	RTC controller	RTC
75h RTC controller RTC controller RTC 76h - 77h RTC controller RTC controller RTC 80h LPC/eSPI or PCIe LPC/eSPI or PCIe LPC/eSPI or PCIe 84h - 86h Reserved LPC/eSPI or PCIe LPC/eSPI or PCIe 88h Reserved LPC/eSPI or PCIe LPC/eSPI or PCIe 86ch - 86h Reserved LPC/eSPI or PCIe LPC/eSPI or PCIe 87ch - 86h Reserved LPC/eSPI or PCIe LPC/eSPI or PCIe 87ch - 86h Reserved LPC/eSPI or PCIe LPC/eSPI or PCIe 87ch - 86h Reserved LPC/eSPI or PCIe LPC/eSPI or PCIe 87ch - 86h Reserved LPC/eSPI or PCIe LPC/eSPI or PCIe 87ch - 86h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 87ch - 96h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 87ch - 96h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 87ch - 96h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 87ch - 96h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 87ch - 96h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 87ch - 96h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 87ch - 96h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 87ch - 96h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 97ch - 96h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 97ch - 96h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 97ch - 96h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 97ch - 96h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 97ch - 96h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 97ch - 96h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 97ch - 96h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 97ch - 96h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 97ch - 96h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 97ch - 96h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI	73h	RTC controller	RTC controller	RTC
76h - 77hRTC controllerRTC controllerRTC80hLPC/eSPI or PCIeLPC/eSPI or PCIeLPC/eSPI or PCIe84h - 86hReservedLPC/eSPI or PCIeLPC/eSPI or PCIe88hReservedLPC/eSPI or PCIeLPC/eSPI or PCIe8Ch - 8EhReservedLPC/eSPI or PCIeLPC/eSPI or PCIe90h(Alias to 80h)(Alias to 80h)Forwarded to LPC/eSPI92hReset generatorReset generatorProcessor I/F94h - 96h(Alias to 80h)(Alias to 80h)Forwarded to LPC/eSPI98h(Alias to 80h)(Alias to 80h)Forwarded to LPC/eSPI9Ch - 9Eh(Alias to 80h)(Alias to 80h)Forwarded to LPC/eSPIA0h - A1hInterrupt controllerInterrupt controllerInterruptA4h - A5hInterrupt controllerInterrupt controllerInterruptA8h - A9hInterrupt controllerInterrupt controllerInterruptACh - AdhInterrupt controllerInterrupt controllerInterrupt	74h	RTC controller	RTC controller	RTC
80h LPC/eSPI or PCIe LPC/eSPI or PCIe LPC/eSPI or PCIe 84h - 86h Reserved LPC/eSPI or PCIe LPC/eSPI or PCIe 88h Reserved LPC/eSPI or PCIe LPC/eSPI or PCIe 8Ch - 8Eh Reserved LPC/eSPI or PCIe LPC/eSPI or PCIe 90h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 92h Reset generator Reset generator Processor I/F 94h - 96h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 98h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 99h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 90h - 9Eh (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI A0h - A1h Interrupt controller Interrupt controller Interrupt A4h - A5h Interrupt controller Interrupt controller Interrupt A8h - A9h Interrupt controller Interrupt controller Interrupt A6h - Adh Interrupt controller Interrupt controller Interrupt	75h	RTC controller	RTC controller	RTC
Reserved LPC/eSPI or PCIe LPC/eSPI or PCIe 88h Reserved LPC/eSPI or PCIe LPC/eSPI or PCIe 8Ch - 8Eh Reserved LPC/eSPI or PCIe LPC/eSPI or PCIe 90h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 92h Reset generator Reset generator Processor I/F 94h - 96h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 98h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 9Ch - 9Eh (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI A0h - A1h Interrupt controller Interrupt controller Interrupt A4h - A5h Interrupt controller Interrupt controller Interrupt A8h - A9h Interrupt controller Interrupt controller Interrupt ACh - Adh Interrupt controller Interrupt controller Interrupt Interrupt Interrupt Interrupt Interrupt Interrupt Interrupt Interrupt Interrupt Interrupt Interrupt Interrupt	76h - 77h	RTC controller	RTC controller	RTC
Reserved LPC/eSPI or PCIe LPC/eSPI or PCIe 8Ch - 8Eh Reserved LPC/eSPI or PCIe LPC/eSPI or PCIe 90h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 92h Reset generator Reset generator Processor I/F 94h - 96h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 98h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 9Ch - 9Eh (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI A0h - A1h Interrupt controller Interrupt controller Interrupt A4h - A5h Interrupt controller Interrupt controller Interrupt A8h - A9h Interrupt controller Interrupt controller Interrupt ACh - Adh Interrupt controller Interrupt controller Interrupt Interrupt Interrupt Interrupt Interrupt Interrupt Interrupt Interrupt Interrupt Interrupt	80h	LPC/eSPI or PCIe	LPC/eSPI or PCIe	LPC/eSPI or PCIe
8Ch - 8Eh Reserved LPC/eSPI or PCIe LPC/eSPI or PCIe 90h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 92h Reset generator Reset generator Processor I/F 94h - 96h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 98h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 9Ch - 9Eh (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI A0h - A1h Interrupt controller Interrupt controller Interrupt A4h - A5h Interrupt controller Interrupt controller Interrupt A8h - A9h Interrupt controller Interrupt controller Interrupt ACh - Adh Interrupt controller Interrupt controller Interrupt	84h - 86h	Reserved	LPC/eSPI or PCIe	LPC/eSPI or PCIe
90h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 92h Reset generator Reset generator Processor I/F 94h - 96h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 98h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 9Ch - 9Eh (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI A0h - A1h Interrupt controller Interrupt controller Interrupt A4h - A5h Interrupt controller Interrupt controller Interrupt A8h - A9h Interrupt controller Interrupt controller Interrupt ACh - Adh Interrupt controller Interrupt controller Interrupt	88h	Reserved	LPC/eSPI or PCIe	LPC/eSPI or PCIe
92h Reset generator Reset generator Processor I/F 94h - 96h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 98h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 9Ch - 9Eh (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI A0h - A1h Interrupt controller Interrupt controller Interrupt A4h - A5h Interrupt controller Interrupt controller Interrupt A8h - A9h Interrupt controller Interrupt controller Interrupt ACh - Adh Interrupt controller Interrupt controller Interrupt	8Ch - 8Eh	Reserved	LPC/eSPI or PCIe	LPC/eSPI or PCIe
94h - 96h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 98h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 9Ch - 9Eh (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI A0h - A1h Interrupt controller Interrupt controller Interrupt A4h - A5h Interrupt controller Interrupt controller Interrupt A8h - A9h Interrupt controller Interrupt controller Interrupt ACh - Adh Interrupt controller Interrupt controller Interrupt	90h	(Alias to 80h)	(Alias to 80h)	Forwarded to LPC/eSPI
98h (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI 9Ch - 9Eh (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI A0h - A1h Interrupt controller Interrupt controller Interrupt A4h - A5h Interrupt controller Interrupt controller Interrupt A8h - A9h Interrupt controller Interrupt controller Interrupt ACh - Adh Interrupt controller Interrupt controller Interrupt	92h	Reset generator	Reset generator	Processor I/F
9Ch - 9Eh (Alias to 80h) (Alias to 80h) Forwarded to LPC/eSPI A0h - A1h Interrupt controller Interrupt controller Interrupt A4h - A5h Interrupt controller Interrupt controller Interrupt A8h - A9h Interrupt controller Interrupt controller Interrupt ACh - Adh Interrupt controller Interrupt controller Interrupt	94h - 96h	(Alias to 80h)	(Alias to 80h)	Forwarded to LPC/eSPI
A0h - A1h Interrupt controller Interrupt controller Interrupt A4h - A5h Interrupt controller Interrupt controller Interrupt A8h - A9h Interrupt controller Interrupt controller Interrupt ACh - Adh Interrupt controller Interrupt controller Interrupt	98h	(Alias to 80h)	(Alias to 80h)	Forwarded to LPC/eSPI
A4h - A5h Interrupt controller Interrupt controller Interrupt A8h - A9h Interrupt controller Interrupt controller Interrupt ACh - Adh Interrupt controller Interrupt controller Interrupt	9Ch - 9Eh	(Alias to 80h)	(Alias to 80h)	Forwarded to LPC/eSPI
A8h - A9h Interrupt controller Interrupt controller Interrupt ACh - Adh Interrupt controller Interrupt controller Interrupt	A0h - A1h	Interrupt controller	Interrupt controller	Interrupt
A8h - A9h Interrupt controller Interrupt controller Interrupt ACh - Adh Interrupt controller Interrupt controller Interrupt	A4h - A5h	Interrupt controller	Interrupt controller	Interrupt
ACh - Adh Interrupt controller Interrupt controller Interrupt	A8h - A9h		Interrupt controller	Interrupt
B0h - B1h Interrupt controller Interrupt controller Interrupt	ACh - Adh	-		Interrupt
· · · · · · · · · · · · · · · · · · ·	B0h - B1h	Interrupt controller	Interrupt controller	Interrupt

B2h - B3h	Power management	Power management	Power management
B4h - B5h	Interrupt controller	Interrupt controller	Interrupt
B8h - B9h	Interrupt controller	Interrupt controller	Interrupt
BCh - BDh	Interrupt controller	Interrupt controller	Interrupt
200 - 207h	Gameport low	Gameport low	Forwarded to LPC/eSPI
208-20Fh	Gameport low	Gameport low	Forwarded to LPC/eSPI
4D0h -4D1h	Interrupt controller	Interrupt controller	Interrupt controller
CF9h	Reset generator	Reset generator	Interrupt controller

Note!

If the Port 61 alias enable bit (GCS.P61AE) bit is set. Otherwise, the target is PCI.



Table B.19: System I/O Ports			
I/O Address (Hex)	Device		
090h-097h	SATA AHCI controller		
070h-077h	System CMOS/real-time clock		
2F8h-2FFh	Communication port (COM2)		
378h-37Fh	ECP printer port (LPT1)		
3B0h-3BBh	Graphics		
3C0h-3DFh	Graphics		
3F8h-3FFh	Communication port (COM1)		
600h-67Fh	PCA-COM485 module I/O used		
778h-77Fh	ECP printer port (LPT1)		
C80h-C9Fh	Communication port (COM3-6) for PCA-COM232 module		
CA0h-CBFh	Communication port (COM8-11) for PCA-COM485 module		

B.20 Interrupt Assignments

Table B.20: Interrupt Assignments		
Interrupt#	Interrupt source	
IRQ0	System timer	
IRQ1	Keyboard	
IRQ2	Interrupt from controller 2 (cascade)	
IRQ3	Communication port (COM2)	
IRQ4	Communication port (COM1)	
IRQ5	Available	
IRQ6	Communication port (COM8-11) for PCA-COM485 module	
IRQ7	Parallel port	
IRQ8	System COMS/real-time clock	
IRQ9	Available	
IRQ10	Available	
IRQ11	Communication port (COM3-6) for PCA-COM232 module	
IRQ12	PS/2 mouse	

IRQ13	Numeric data processor
IRQ14	Available
IRQ15	Available

B.21 1 MB Memory Map

Table B.21: 1 MB Memory Map		
Address Range	Device	
E8000h - FFFFFh	BIOS	
CFB00H - DFFFFh	Unused	
C0000h - CBFFFh	VGA BIOS	
A0000h - BFFFFh	Video memory	
00000h - 9FFFFh	Base memory	

B.22 PCI Bus Map

Table B.22: PCI Bus Map				
Signal	IDSEL	INT#PIN	GNT	REQ
PCI slot 1	AD31	INT B, C, D, A	GNT A	REQ A
PCI slot 2	AD30	INT C, D, A, B	GNT B	REQ B
PCI slot 3	AD29	INT D, A, B, C	GNT C	REQ C
PCI slot 4	AD28	INT A, B, C, D	GNT D	REQ D

Appendix C

Programming the GPIO

C.1 Supported GPIO Register

Below are the detailed descriptions of the GPIO addresses and a programming sample.

C.2 GPIO Registers

Bank Logical Device	Offset	Description
09h	30h	Write 1 to bit 7 to enable GPIO
07h	E0h	GPIO I/O Register When set to a '1', respective GPIO port is programmed as an input port. When set to a '0', respective GPIO port is programmed as an output port.
07h	E1h	GPIO Data Register If a port is programmed to be an output port, then its respective bit can be read/written. If a port is programmed to be an input port, then its respective bit can only be read.
07h	E2h	GPIO Inversion Register When set to a '1', the incoming/outgoing port value is inverted. When set to a '0', the incoming/outgoing port value is the same as in data register.

C.3 GPIO Example Program-1

Enter the extended function mode, interruptible double-write

MOV DX,2EH

MOV AL,87H

OUT DX,AL

OUT DX,AL

Configure logical device, configuration register CRE0,CRE1,CRE2

MOV DX,2EH

MOV AL,09H

OUT DX,AL

DEC DX

MOV AL,30H

OUT DX,AL

INC DX

IN AL, DX

OR AL,10000000B; GPIO7 is active

DEC DX

MOV AL,07H

OUT DX,AL

```
INC DX
MOV AL,07H; Select logical device 7
OUT DX,AL;
DEC DX
MOV AL, E0H
OUT DX,AL
INC DX
MOV AL,00H ; 1:Input 0:output for GPIO respective
OUT DX,AL
DEC DX
MOV AL, E2H;
OUT DX,AL
INC DX
MOV AL,00H ;Set GPIO is normal not inverter
OUT DX,AL;
DEC DX
MOV AL, E1H
OUT DX,AL
INC DX
MOV AL,??H; Put the output value into AL
OUT DX,AL
Exit extended function mode |
```

MOV DX,2EH

MOV AL, AAH

OUT DX,AL



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