

# **User Manual**

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# SOM-6763 B1



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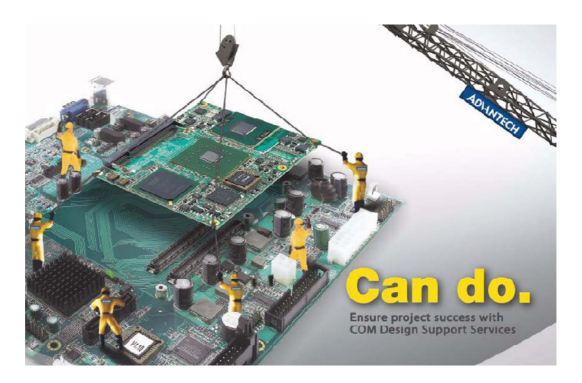
### CE

This product has passed the CE test for environmental specifications. Test conditions for passing included the equipment being operated within an industrial enclosure. In order to protect the product from being damaged by ESD (Electrostatic Discharge) and EMI leakage, we strongly recommend the use of CE-compliant industrial enclosure products.

### 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.

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### A Series of Value-Added Services for Carrier Board Development

Advantech COM Design Support Services help customers to reduce the time and work involved with designing new carrier boards. We handle the complexities of technical research and greatly minimize the development risk associated with carrier boards.

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### **Thermal Solution Services**

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- Application Library: SUSI (Secure and Unified Smart Interface)

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Advantech COM Design Support Services help customers to reduce the time and work involved with designing new carrier boards. We handle the complexities of technical research and greatly minimize the development risk associated with carrier boards.

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- 2. Contact your distributor, sales representative, or Advantech's customer service center for technical support if you need additional assistance. Please have the following information ready before you call:
  - Product name and serial number
  - Description of your peripheral attachments
  - Description of your software (operating system, version, application software, etc.)
  - A complete description of the problem
  - The exact wording of any error messages

# **Safety Instructions**

- 1. Read these safety instructions carefully.
- 2. Keep this User Manual for later reference.
- 3. Disconnect this equipment from any AC outlet before cleaning. Use a damp cloth. Do not use liquid or spray detergents for cleaning.
- 4. For plug-in equipment, the power outlet socket must be located near the equipment and must be easily accessible.
- 5. Keep this equipment away from humidity.
- 6. Put this equipment on a reliable surface during installation. Dropping it or letting it fall may cause damage.
- 7. The openings on the enclosure are for air convection. Protect the equipment from overheating. DO NOT COVER THE OPENINGS.
- 8. Make sure the voltage of the power source is correct before connecting the equipment to the power outlet.
- 9. Position the power cord so that people cannot step on it. Do not place anything over the power cord.
- 10. All cautions and warnings on the equipment should be noted.
- 11. If the equipment is not used for a long time, disconnect it from the power source to avoid damage by transient overvoltage.
- 12. Never pour any liquid into an opening. This may cause fire or electrical shock.
- 13. Never open the equipment. For safety reasons, the equipment should be opened only by qualified service personnel.
- 14. If one of the following situations arises, get the equipment checked by service personnel:
  - The power cord or plug is damaged.
  - Liquid has penetrated into the equipment.
  - The equipment has been exposed to moisture.
  - The equipment does not work well, or you cannot get it to work according to the user's manual.
  - The equipment has been dropped and damaged.
  - The equipment has obvious signs of breakage.

# **Safety Precaution - Static Electricity**

Follow these simple precautions to protect yourself from harm and the products from damage.

- To avoid electrical shock, always disconnect the power from your PC chassis before you work on it. Don't touch any components on the CPU card or other cards while the PC is on.
- Disconnect power before making any configuration changes. Electrostatic discharge as you connect a jumper or install a card may damage sensitive electronic components.

# **Packing List**

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

- 1 SOM-6763 B1 module
- 1 Utility CD (including manual and driver)
- 1 heatspreader 95 x 95 x 11mm

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# **General Information**

This chapter gives background information on the SOM-6763 B1 CPU System on Module. Sections include: ■ Introduction ■ Specification

# 1.1 Introduction

SOM-6763 B1 is an embedded COM-Express Compact COM.0 R2.0 Type 2 CPU module that fully complies with the PCI Industrial Computer Manufactures PICMG COM Express standard. The new CPU module supports Intel N455 and D525 processors with ICH8M chipset which supports Intel Embedded Gen3.5 + GFX Core, MPEG2 Decode in HW, PCI Express and SATA interfaces. In a basic form factor of 95mm x 95mm, the SOM-6763 B1 provides a scalable high performance and easy to integrate solution for customers' applications by utilizing a plug-in CPU module on an application-specific customer solution board. The SOM-6763 B1 with advanced I/O capacity incorporates serial differential signaling technologies such as PCI Express, Serial ATA, USB 2.0, LVDS, and HD Audio interfaces. SOM-6763 B1 offers design partners more choices for their own applications needing higher computing speeds while maintaining a compact form factor.

SOM-6763 B1 complies with the "Green Function" standard and supports Doze, Standby and Suspend modes. The small size (95 mm x 95 mm) and use of one high capacity connector based on the proven COM-Express Compact form factor, allow the COM-Micro modules to be easily and securely mounted onto a customized solution board or our standard SOM-DB5700 development board.

The SOM-6763 B1 is a highly integrated multimedia COM module that combines audio, video, and network functions. The Intel N455 and D525 processors provide excellent performance, and there's a single channel LVDS interface for middle size TFT LCD displays, DDR3 memory up to 2 GB (N455) or 4 GB (D525), and high definition audio interface (AC97/HD Audio).

# **1.2 Specifications**

### 1.2.1 Standard System On Module functions

- CPU:
  - Onboard Intel® Atom N455 processor
  - Onboard Intel® Atom D525 processor (For detailed CPU support information, please contact your sales representative)
- BIOS: AMI 16 MB Flash BIOS
- Chipset: Intel® ICH8-M Chipset
- Cache memory:
  - Intel® Atom N455 processor integrated 512 KB L2 cache
  - Intel® Atom D525 processor integrated 1 MB L2 cache
- System memory:
  - 204-pin SODIMM supports 667MHz (N455)/ 800MHz (D525) DDR3 memory only
  - Up to 2GB memory at Intel® Atom N455 processor
  - Up to 4GB memory at Intel® Atom D525 processor
- Power management: Supports power saving modes including Normal / Standby / Suspend modes. ACPI 2.0 compliant
- **SATA interface:** 3 SATAII Channels
- Watchdog timer: Multi-stage watchdog timer programmable by Advantech iManager (For more information, refer to iManager & Software API User Manual)

- USB interface: Support 8 USB 2.0 ports
- Expansion Interface: Supports LPC, 5 PCIe x1 (1 PCIe x4 or 1 PCIe x2 option), 4 PCI masters

### 1.2.2 VGA/Flat Panel Interface

- Chipset: Intel ICH8-M, Gen 3.5 DX9, MPEG2 decode controller
- Display type:
  - Dual display support for VGA and LVDS
  - Supports 24-bit single channel LVDS interface
- Display mode:
  - CRT Mode: Supports up to 1400 x 1050 (N455); 2048 x 1536 (D525)
  - LCD Mode: Supports up to 1366 x 768

### 1.2.3 Audio Function

Audio interface: Intel high definition audio interface

### 1.2.4 Ethernet

 Chipset: 1000Mbps: Intel 82567V Gigabit Ethernet. Base on IEEE 10BASE-T, 100BASE-TX and 1000BASE-T standard.

### **1.2.5 Mechanical and Environmental**

- Dimensions: COM-Micro form-factor, 95 mm x 95 mm (3.74" x 3.74")
- Power supply voltage: +12 V power only (+5 VSB is needed for ACPI and ATX power
- Power requirement:
  - SOM-6763N (1 GB DDRII 667): +12 V @ 0.93 A
  - SOM-6763D (1 GB DDRII 800): +12 V @ 1.47 A
- Operating temperature: 0 ~ 60° C (32 ~ 140° F
- **Operating humidity:** 0% ~ 90% relative humidity, non-condensing
- Weight: 0.103 Kg (weight of total package)

4



# Mechanical Information

This chapter gives mechanical and connector information on the SOM-6763 B1 CPU System on Module.

Sections include:

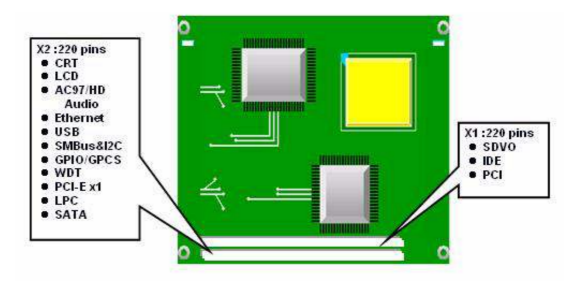
Connector Information

Mechanical

# 2.1 Connectors

### 2.1.1 Board Connector

There are two connectors at the rear side of SOM-6763 B1 for connecting to carrier board.

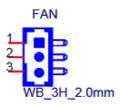


Pin Assignments for X1/X2 connector

Please refer to *Advantech\_COM\_Express\_Design Guide*, Chapter 2. You can download Advantech\_COM\_Express\_Design Guide from http://com.advantech.com/.

## 2.1.2 Connector List

Table 2.1: FAN1 FAN			
FAN1	Fan		
Description	Wafer 2.0 mm 3P 90D(M)DIP 2001-WR-03-LF W/Lock		
Pin	Pin Name		
1	Fan Tacho-Input		
2	Fan Out		
3	GND		



# 2.2 Mechanical

# 2.2.1 Jumper and Connector Location

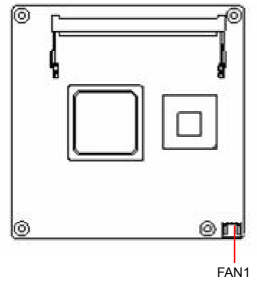


Figure 2.1 Board Layout (component side)

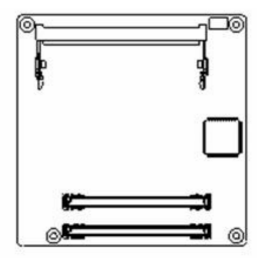
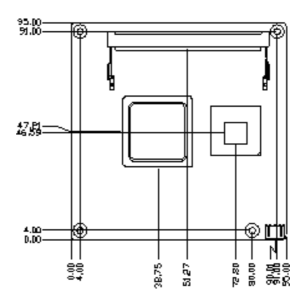


Figure 2.2 Board Layout (Solder side)

## 2.2.2 Board Dimension



(unit: mm)

(unit: mm)

Figure 2.3 Board Dimension (Component side)

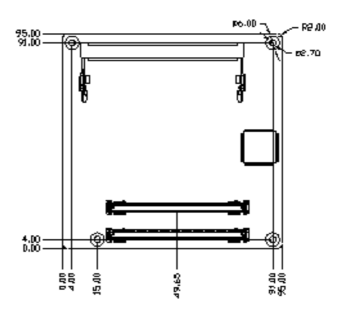


Figure 2.4 Board Dimension (Solder side)



# **AMI BIOS**

Sections include: ■ Introduction ■ Entering Setup

# 3.1 Introduction

AMIBIOS has been integrated into many motherboards for over a decade. With the AMIBIOS Setup program, users can modify BIOS settings and control various system features. This chapter describes the basic navigation of the SOM-6763 BIOS setup screens.

	BIOS SETUP UTILITY	
Main Advanced PCIPnP	Boot Security	Chipset Exit
System Overview		Use [ENTER], [TAB] or [SHIFT-TAB] to
AMIBIOS Version :08.00.15		select a field.
Build Date:11/13/09 ID :763NX009		Use [+] or [-] to configure system Time.
Processor Genuine Intel(R) CPU Speed :1666MHz Count :1	€ 1.66GHz	
<b>System Memory</b> Size :1015MB		<ul> <li>← Select Screen</li> <li>↑↓ Select Item</li> <li>+- Change Field</li> </ul>
System Time <mark>System Date</mark>	[11:13:14] [Fri 11/13/2009]	Tab Select Field F1 General Help F10 Save and Exit ESC Exit
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Figure 3.1 Setup program initial screen

AMI's BIOS ROM has a built-in Setup program that allows users to modify the basic system configuration. This information is stored in battery-backed CMOS so it retains the Setup information when the power is turned off.

# 3.2 Entering Setup

The BIOS is immediately activated when you first power on the computer. The BIOS reads the system information contained in the CMOS and begins the process of checking the system and configuring it. When it finishes, the BIOS will seek an operating system on one of the disks and then launch and turn control over to the operating system. While the BIOS is in control, the Setup program can be activated in one of two ways:

- 1. By pressing <Del> immediately after switching the system on, or:
- By pressing the <Del> key when the following message appears briefly at the bottom of the screen during the POST (Power On Self-Test): Press DEL to enter SETUP.

If the message disappears before you respond and you still want to enter Setup, restart the system to try again by turning it OFF then ON or pressing the Reset button on the system case. You may also restart by simultaneously pressing Ctrl, Alt, and Delete keys. If you do not press the keys at the correct time and the system does not boot, the following error message will be displayed:

PRESS F1 TO CONTINUE, DEL TO ENTER SETUP

### 3.2.1 Main Setup

When users first enter the BIOS Setup Utility, users will enter the Main setup screen. Users 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.

lain Advanced PCIPnP	BIOS SETUP UTILITY Boot Security	Chipset Exit
System Overview		Use (ENTER), (TAB) or (SHIFT-TAB) to
AMIBIOS Version :08.00.15		select a field.
Build Date:11/13/09 ID :763NX009		Use [+] or [-] to configure system Time.
<b>Processor</b> Genuine Intel(R) CPU Speed :1666MHz Count :1	e 1.66GHz	
<b>System Memory</b> Size :1015MB		← Select Screen ↑↓ Select Item +- Change Field
System Time System Date	[11:13:14] [Fri 11/13/2009]	+- Change Field Tab Select Field F1 General Help F10 Save and Exit ESC Exit
v02.61 (C) Copyri	ght 1985-2006, American	Megatrends, Inc.

### 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.

### 3.2.1.1 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.

### 3.2.2 Advanced BIOS Features Setup

Select the Advanced tab from the SOM-6763 setup screen to enter the Advanced BIOS Setup screen. Users can select any item in the left frame of the screen, such as CPU Configuration, to go to the sub menu for that item. Users 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 screens are shown below. The sub menus are described on the following pages.

BIOS SETUP UTILITY	
Main Advanced PCIPnP Boot Security Ch	ipset Exit
Advanced Settings	Configure CPU.
WARNING: Setting wrong values in below sections may cause system to malfunction.	
<ul> <li>CPU Configuration</li> <li>IDE Configuration</li> <li>Floppy Configuration</li> </ul>	
<ul> <li>SuperIO Configuration</li> <li>ACPI Configuration</li> <li>AHCI Configuration</li> </ul>	
<ul> <li>APM Configuration</li> <li>Event Log Configuration</li> <li>MPS Configuration</li> </ul>	← Select Screen ↑↓ Select Item
<ul> <li>Smbios Configuration</li> <li>USB Configuration</li> <li>Hardware Minitor</li> </ul>	Enter Go to Sub Screen F1 General Help F10 Save and Exit
	ESC Exit
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Figure 3.3 Advanced BIOS features setup screen

### 3.2.2.1 CPU Configuration

BIOS SETUP UTILITY Advanced	
<b>Configure advanced CPU settings</b> Module Version:3F.14	Disabled for WindowsXP
Manufacturer:Intel Genuine Intel(R) CPU @ 1.66GHz Frequency :1.66GHz FSB Speed :668MHz Cache L1 :24 KB Cache L2 :512 KB Ratio Actual Value:10	
Max CPUID Value Limit Disabled]	0.1.4.0
Execute-Disable Bit Capability [Enabled]	← Select Screen ↓ Select Item
Hyper Threading Technology [Enabled] Intel(R) SpeedStep(tm) tech [Enabled]	+- Change Option
Intel(R) C-STATE tech [Enabled]	F1 General Help
Enhanced C-States [Enabled]	F10 Save and Exit
	ESC Exit
v02.61 (C)Copyright 1985-2006, America	n Megatrends, Inc.
Figure 2.4 CPU Configuratio	

Figure 3.4 CPU Configuration Setting

Max CPUID Value Limit

This item allows users to limit the maximum value of CPUID.

Execute-Disable Bit Capability

This item allows users to enable or disable the No-Execution page protection technology.

Hyper Threading Technology

This item allows users to enable or disable Intel? Hyper Threading technology.

### Intel SpeedStep

CPU runs at its default speed if disabled; CPU speed is controlled by the operating system if enabled.

### Intel C-STATE

This item allows the CPU to save more power in idle mode.

Enhanced C-States Enable / Disable Intel® C-STATE technology.

### 3.2.2.2 IDE Configuration

Advanced B	IOS SETUP UTILITY	
IDE Configuration		Options
ATA/IDE Configuration Configure SATA as	[Enhanced] [IDE]	Disabled Compatible Enhanced
	: [Not Detected] : [Not Detected] [Jisabled] [35] [Host & Device]	<ul> <li>← Select Screen</li> <li>↑↓ Select Item</li> <li>← Change Option</li> <li>F1 General Help</li> <li>F10 Save and Exit</li> <li>ESC Exit</li> </ul>
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Figure 3.5 IDE Configuration

### ATA/IDE Configuration

This item allows users to select Disabled / Compatible / Enhanced.

### Legacy IDE Channels

When set to Enhanced mode, users can select IDE or AHCI mode. When selecting Compatible mode, users can select "SATA only", "SATA Primary, PATA Secondary" or "PATA only".

### Primary/Secondary/Third/Fourth IDE Master/Slave

BIOS auto detects the presence of IDE device, and displays the status of auto detection of IDE device.

- Type: Select the type of SATA driver.[Not Installed][Auto][CD/ DVD][ARMD]
- LBA/Large Mode: Enables or Disables the LBA mode.
- Block (Multi-Sector Transfer): Enables or disables data multi-sectors transfers.
- PIO Mode: Select the operating mode of PIO.
- DMA Mode: Select the operating mode of DMA.
- S.M.A.R.T.: Select the smart monitoring, analysis, and reporting technology.
- 32Bit Data Transfer: Enables or disables 32-bit data transfer.

### Hard Disk Write Protect

Disable/Enable device write protection. This will be effective only if a device is accessed through BIOS.

### IDE Detect Time Out (Sec)

This item allows users to select the time out value for detecting ATA/ATAPI device(s).

# Chapter 3 AMI BIOS

### ATA(PI) 80Pin Cable Detection

This item allows users to select the way to detect an IDE 80 pin cable.

### 3.2.2.3 Floppy Configuration

	BIOS SETUP UTILITY	
Advanced		
Floppy Configuration		Select the type of floppy drive
Floppy A Floppy B	(Disabled) (Disabled)	connected to the system.
		<ul> <li>← Select Screen</li> <li>↑↓ Select Item</li> <li>+- Change Option</li> </ul>
		+- Change Option F1 General Help
		F10 Save and Exit ESC Exit
	Comminist 1995 2006 Anonicon Ma	
002.61 (C)(	Copyright 1985-2006, American Me	gatrends, Inc.

Figure 3.6 Floppy Configuration

### Floppy A/B

Select the type of floppy drive, if any are connected to the system. It is recommend to disable the floppy driver during installation if no floppy drive is connected.

### 3.2.2.4 Super I/O Configuration

Advanced	BIOS SETUP UTILITY		
Configure Win627 Super IO Ch OnBoard Floppy Controller Floppy Drive Swap Serial Port1 Address Serial Port2 Address Parallel Port Address Parallel Port Mode Parallel Port IRQ POWON After PWR-Fail	- Allows BIOS to Enable or Disable Floppy Controller.		
		<ul> <li>Select Screen</li> <li>Select Item</li> <li>Change Option</li> <li>General Help</li> <li>Save and Exit</li> <li>ESC Exit</li> </ul>	
v02.66 (C) Copyrigh	t 1985-2009, American N	legatrends, Inc.	

Figure 3.7 Super I/O Configuration

### Onboard Floppy Controller

This item allows users to enable or disable the onboard floppy controller.

### Floppy Drive Swap

This item allows users to enable or disable the floppy swap function.

### Serial Port1 / Port2 address

This item allows users to select the base addresses and IRQs of serial port1 and port2.

### Parallel Port Address

This item allows users to select the base address of the parallel port.

### Parallel Port Mode

This item allows users to select the mode of the parallel port.

### Parallel Port IRQ

This item allows users to select the IRQ of the parallel port.

### POWON After PWR-Fail

This item allows users to select off, on and former status.

# Chapter 3 AMI BIOS

### 3.2.2.5 ACPI Settings

ACPI Settings	General ACPI — Configuration setting
<ul> <li>General ACPI Configuration</li> <li>Advanced ACPI Configuration</li> <li>Chipset ACPI Configuration</li> </ul>	
	← Select Screen ↑↓ Select Item Enter Go to Sub Scree
	F1 General Help F10 Save and Exit ESC Exit

Figure 3.8 ACPI Settings

General ACPI Configuration

BIOS SETUP UTILITY Advanced		
General ACPI Configuration		
Suspend mode [Auto] Repost Video on S3 Resume [No]		
	<ul> <li>← Select Screen</li> <li>↑↓ Select Item</li> <li>+- Change Option</li> <li>F1 General Help</li> </ul>	
	F10 Save and Exit ESC Exit	
v02.61 (C)Copyright 1985-2006, American M Figure 3 9 General ACPI Config		

Figure 3.9 General ACPI Configuration

- Suspend mode

Select the ACPI state used for system suspend.

- Report Video on S3 Resume
   This item allows users to invoke VGA BIOS POST on S3/STR resume.
- Advanced ACPI Configuration

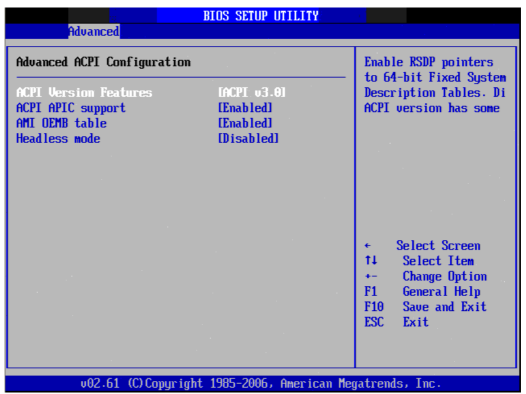


Figure 3.10 Advanced ACPI Configuration

- ACPI Version Features

This item allows users to enable RSDP pointers to 64-bit fixed system description tables.

ACPI APIC support

Include APIC table pointer to RSDT pointer list.

- AMI OEMB table

Include OEMB table pointer to R(x)SDT pointer lists.

- Headless mode

Enable / Disable Headless operation mode through ACPI.

# Chapter 3 AMI BIOS

### Chipset ACPI Configuration

Advanced		
South Bridge ACPI Configuration	ı.	<b>Options</b>
Energy Lake Feature APIC ACPI SCI IRQ USB Device Wakeup From S3/S4 High Performance Event Timer		- Enabled Disabled
		<ul> <li>← Select Screen</li> <li>↑↓ Select Item</li> <li>← Change Option</li> <li>F1 General Help</li> <li>F10 Save and Exit</li> <li>ESC Exit</li> </ul>

Figure 3.11 Chipset ACPI Configuration

- Energy Lake Feature

This item allows users to configure Intel's Energy Lake power management technology.

- APIC ACPI SCI IRQ
   Enable/Disable APIC ACPI SCI IRQ.
- USB Device Wakeup From S3/S4
   Enable/Disable USB Device Wakeup from S3/S4.
- High Performance Event Timer
   Enable/Disable High performance Event timer.

### 3.2.2.6 AHCI Configuration

BIOS SETUP UTILITY	
AHCI Settings > AHCI Port0 [Not Detected] > AHCI Port1 [Not Detected] > AHCI Port2 [Not Detected] > AHCI Port3 [Not Detected] > AHCI Port4 [Not Detected] > AHCI Port5 [Not Detected]	While entering setup, BIOS auto detects the presence of IDE devices. This displays the status of auto detection of IDE devices.
	<ul> <li>← Select Screen</li> <li>↑↓ Select Item</li> <li>Enter Go to Sub Screen</li> <li>F1 General Help</li> <li>F10 Save and Exit</li> <li>ESC Exit</li> </ul>
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Figure 3.12 Advanced ACPI Configuration

AHCI Port0 / Port1/ Port2/ Port3/ Port4/ Port5

While entering setup, BIOS auto detects the presence of IDE devices and displays the status of detected IDE devices.

### 3.2.2.7 Event Log Configuration

Event Logging details	View all unread events
View Event Log Mark all events as read Clear Event Log	on the Event Log.
	<ul> <li>← Select Screen</li> <li>↑↓ Select Item</li> <li>Enter Go to Sub Screen</li> <li>F1 General Help</li> <li>F10 Save and Exit</li> </ul>
	ESC Exit

Figure 3.13 Event Log Configuration

View Event Log
View all uproad events on

View all unread events on the event Log.

- Mark all Events as Read
   Mark all unread events as read.
- Clear Event Log
   Discard all events in the event Log.

### 3.2.2.8 MPS Configuration

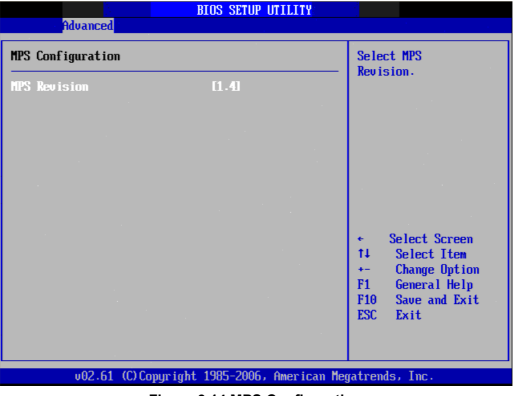


Figure 3.14 MPS Configuration

### MPS Revision

This item allows users to select MPS reversion.

### 3.2.2.9 SMBIOS Configuration



Figure 3.15 SMBIOS Configuration

### SMBIOS Smi Support

SMBIOS SMI wrapper support for PnP function 50h-54h.

### 3.2.2.10 USB Configuration

BIOS SETUP UTILITY	
Advanced	
USB Configuration	Enables support for legacy USB. AUTO
Module Version - 2.24.3-13.4	option disables legacy support if
USB Devices Enabled :	no USB devices are
1 Keyboard, 1 Mouse	connected.
Legacy USB SupportEnabled1USB 2.0 Controller Mode[HiSpeed]BIOS EHCI Hand-Off[Enabled]	
Hotplug USB FDD Support [Auto]	
► USB Mass Storage Device Configuration	← Select Screen 14 Select Item
	+- Change Option
	F1 General Help
	F10 Save and Exit ESC Exit
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Figure 3.16 South Bridge ACPI Configuration

Legacy USB Support

Enables support for legacy USB. Auto option disables legacy support if no USB devices are connected.

- USB 2.0 Controller Mode This item allows users to select HiSpeed (480 Mbps) or FullSpeed (12 Mbps).
- BIOS EHCI Hand-Off

This is a work around for the OS without EHCI hand-off support. The EHCI ownership change should claim by EHCI driver.

### Hotplug USB FDD Support

A dummy FDD device is created that will be associated with the hot-plugged FDD later. Auto option creates this dummy device only if there is no USB FDD present.

### ■ USB Mass Storage Device Configuration

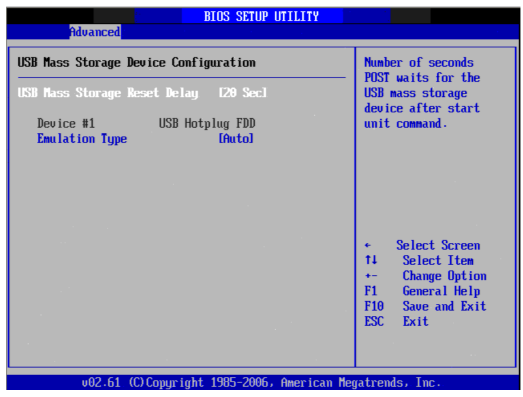


Figure 3.17 USB Mass storage Device Configuration

### - USB Mass Storage Reset Delay

Number of seconds POST waits for the USB mass storage device after start unit command.

- Emulation Type

If Auto, USB devices less than 530MB will be emulated as a Floppy and the remaining as hard drives. Force FDD option can be used to force an FDD formatted drive to boot as a FDD (Ex. ZIP drive).

### 3.2.2.11 Hardware Health Configuration

Power Saving EC WDT Use Irq ACPI Critical Shutdown Tem CPU Temperature	[Disabled] [Disabled] p [100] :37°C	Options Disabled Enabled
5VS VIN VBAT FAN speed	:5.038 V :12.218 V :2.868 V :0RPM	
		<ul> <li>Select Screen</li> <li>Select Item</li> <li>Change Option</li> <li>General Help</li> <li>Save and Exit</li> <li>ESC Exit</li> </ul>

Figure 3.18 Hardware Health Configuration

### Power Saving

This item allows users to set the board's power saving mode when off.

### EC WDT Use IRQ

This item allows users to set the IRQ number of the iManager watchdog.

### ACPI Critical Shutdown Temp

This item allows users to set the value of the CPU shutdown temperature in ACPI OS.

### Temperature, Voltage and FAN speed show

CPU Temperature 5 VS / 12 V / VBAT FAN speed

### 3.2.3 Advanced PCI/PnP Settings

Select the PCI/PnP tab from the SOM-6763 B1 setup screen to enter the Plug and Play BIOS Setup screen. You can display a Plug and Play BIOS Setup option by highlighting it using the <Arrow> keys. All Plug and Play BIOS Setup options are described in this section. The Plug and Play BIOS Setup screen is shown below.

Main Advanced PCIPnP	BIOS SETUP UTILITY Boot Security	Chipset Exit
Advanced PCI/PnP Settings		Clear NVRAM during
WARNING: Setting wrong value may cause system to		Josten Door.
Clear NURAN Plug & Play O/S	ENO]	
PCI Latency Timer	[64] [Yes]	
Allocate IRQ to PCI VGA Palette Snooping	[Disabled]	
PCI IDE BusMaster OffBoard PCI/ISA IDE Card	[Enabled] [Auto]	
	LINE CO1	← Select Screen
IRQ3 IRQ4	[Available] [Available]	↑↓ Select Item +- Change Option
IRQ5	[Available]	F1 General Help
IRQ7 IRQ9	[Available] [Available]	F10 Save and Exit ESC Exit
IRQ10	[Available]	LOO LATE
IRQ11	[Ava i lable]	▼ 
u02.61 (f) foruming	t 1985-2006, American	Merratronde Inc

Figure 3.19 PCI/PNP Setup

### 3.2.3.1 Clear NVRAM

Set this value to force the BIOS to clear the Non-Volatile Random Access Memory (NVRAM).The Optimal and Fail-Safe default setting is No.

### 3.2.3.2 Plug & Play O/S

When set to No, the BIOS configures all devices in the system. If set to "Yes", and the OS supports Plug & Play, then rebooting the system is not required after the OS finishes configuration of the plug and play devices.

### 3.2.3.3 PCI Latency Timer

Value in units of PCI clocks for PCI device latency timer register.

### 3.2.3.4 Allocate IRQ to PCI VGA

When set to Yes will assign IRQ to PCI VGA card if the card requests an IRQ. When set to No the BIOS will not assign an IRQ to PCI VGA card even if the card requests it.

### 3.2.3.5 Palette Snooping

This item is designed to solve problems caused by some non-standard VGA cards.

### 3.2.3.6 PCI IDE BusMaster

When set to enable BIOS, it uses PCI bus mastering for reading/writing to IDE drives.

### 3.2.3.7 OffBoard PCI/ISA IDE Card

Some PCI IDE cards may require this to be set to the PCI slot number that is holding the card. When set to Auto, it will works for most PCI IDE cards.

### 3.2.3.8 IRQ3 / 4 / 5 / 7 / 9 / 10 /11

This item allows users respectively assign an interruptive type for IRQ-3, 4, 5, 7, 9, 10, 11.

### 3.2.3.9 DMA Channel0 / 1 / 3 / 5 / 6 / 7

When set to Available will specify DMA is available to be used by PCI/PnP devices. When set to Reserved will specify DMA will be reserved for use by legacy ISA devices.

### 3.2.3.10 Reserved Memory Size

This item allows users to reserve the size of memory block for legacy ISA devices.

### 3.2.4 Boot Settings

Main	Advanced	PCIPnP	BIOS SE Boot	TUP UTILITY Security	Chi	ipset	Exit
Boot Se	ttings						ure Settings System Boot.
► Boot	Settings Co	nfiguratio	n.			uur rng	JUSIEM DUUL.
	Device Prion able Drives	rity					
							elect Screen
						Enter	Select Item Go to Sub Screen General Help
						F10	Save and Exit Exit
	v02.61 ((	C) Copyr igh	t 1985-20	906, American	n Meç	fatrends	, Inc.

Figure 3.20 Boot Setup Utility

### 3.2.4.1 Boot Settings Configuration

Boot Settings Configuration	Allows BIOS to skip — certain tests while	
Quick Boot Quiet Boot AddOn ROM Display Mode Bootup Num-Lock PS/2 Mouse Support Wait For 'F1' If Error Hit 'DEL' Message Display Interrupt 19 Capture Bootsafe function	[Enabled] [Disabled] [Force BIOS] [On] [Auto] [Enabled] [Enabled] [Disabled] [Disabled]	booting. This will decrease the time needed to boot the system.
		<ul> <li>← Select Screen</li> <li>↑↓ Select Item</li> <li>+- Change Option</li> <li>F1 General Help</li> <li>F10 Save and Exit</li> <li>ESC Exit</li> </ul>

Figure 3.21 Boot Setting Configuration

### Quick Boot

This item allows BIOS to skip certain tests while booting. This will decrease the time needed to boot the system.

### Quiet Boot

If this option is set to Disabled, the BIOS displays normal POST messages. If Enabled, an OEM Logo is shown instead of POST messages.

- AddOn ROM Display Mode Set display mode for option ROM.
- Bootup Num-Lock
   Select the Power-on state for Numlock.
- PS/2 Mouse Support
   Select support for PS/2 Mouse.
- Wait For "F1' If Error Wait for the F1 key to be pressed if an error occurs.

### Hit "DEL' Message Display

Displays - Press DEL to run Setup in POST.

### Interrupt 19 Capture

This item allows optional ROM BIOS host adaptors to capture interrupt 19.

### Bootsafe Function

This item allows users to enable or disable bootsafe function.

## 3.2.5 Security Setup

BIOS SETUP UTILITY Main Advanced PCIPnP Boot <mark>Security</mark> Ch	ipset Exit
Security Settings	Install or Change the password.
Supervisor Password :Not Installed User Password :Not Installed Change Supervisor Password Change User Password	hazzmni a •
Boot Sector Virus Protection [Disabled]	
	← Select Screen †↓ Select Item Enter Change F1 General Help
	F10 Save and Exit ESC Exit
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Figure 3.22 Password Configuration

Select Security Setup from the SOM-6763 Setup main BIOS setup menu. All Security Setup options, such as password protection and virus protection are described in this section. To access the sub menu for the following items, select the item and press <Enter>:

#### 3.2.5.1 Change Supervisor / User Password

Select this option and press <ENTER> to access the sub menu, and then type in the password.

#### 3.2.5.2 Boot Sector Virus Protection

The boot sector virus protection will warn if any program tries to write to the boot sector.

### 3.2.6 Advanced Chipset Settings



Figure 3.23 Advanced Chipset Settings

#### 3.2.6.1 North Bridge Chipset Configuration

BIOS SETUP UTILITY	Chipset
North Bridge Chipset Configuration	Options
PCI MMID Allocation: 4GB To 3072MB DRAM Frequency [Auto] Configure DRAM Timing by SPD [Enabled]	 Auto 667 MHz 800 MHz
Initate Graphic Adapter [IGD] Internal Graphics Mode Select [Enabled, 8MB]	
PEG Port Configuration	
▶ Video Function Configuration	
	<ul> <li>← Select Screen</li> <li>↑↓ Select Item</li> <li>+- Change Option</li> <li>F1 General Help</li> <li>F10 Second Heit</li> </ul>
	F10 Save and Exit ESC Exit

Figure 3.24 North Bridge Configuration

DRAM Frequency

This item allows users to change DRAM frequency manually.

- Configure DRAM Timing by SPD This item allows users to enable or disable detect by DRAM SPD.
- Memory Hole This item allows users to free 15 MB-16 MB of memory size for some ISA
- Initiate Graphic Adapter
   This item allows users to select which graphics controller to use as the primary boot device.
- Internal Graphics Mode Select Select the amount of system memory can be used by the Internal graphics device.

#### Video Function Configuration

devices.

DVMT/FIXED Memory [2] Boot Display Device [V Flat Panel Type [1]	WHT Model 56MBJ /BIOS-Default] .024x768(18bit)]	Options Fixed Mode DVMT Mode
DVMT/FIXED Memory [2] Boot Display Device [V Flat Panel Type [1]	56MB] BIOS-Default]	
Flat Panel Type [1		
	lisabled]	
		<ul> <li>Select Screen</li> <li>Select Item</li> <li>Change Option</li> <li>General Help</li> <li>Save and Exit</li> <li>ESC Exit</li> </ul>

Figure 3.25 Video Function Configuration

- DVMT Mode Select

Displays the active system memory mode.

DVMT/FIXED Memory

Specify the amount of DVMT / FIXED system memory to allocate for video memory.

- Boot Display Device
   Select boot display device at post stage.
- Flat Panel Type

This item allows users to select panel resolution.

Spread Spectrum Clock

This item allows users to enable or disable spread spectrum clock.

### 3.2.6.2 South Bridge Chipset Configuration

	BIOS SETUP UTILITY	hipset
	ř	intpact
South Bridge Chipset Configura	tion	▲ Options
USB Functions	[8 USB Ports]	Disabled
USB 2.0 Controller	[Enabled]	2 USB Ports
GbE Controller	[Enabled]	4 USB Ports
GbE LAN Boot	[Disabled]	6 USB Ports
GbE Wake Up From S5	[Disabled]	8 USB Ports
HDA Controller	[Disabled]	
SMBUS Controller	[Enabled]	
SLP_S4# Min. Assertion Width	[1 to 2 seconds]	
PCIE Ports Configuration		← Select Screen
PCIE Port 0	[Auto]	↑↓ Select Item
PCIE Port 1	[Auto]	+- Change Option
PCIE Port 2	[Auto]	F1 General Help
PCIE Port 3	[Auto]	F10 Save and Exit
PCIE Port 4	[Auto]	ESC Exit
PCIE Port 5	[Disabled]	
PCIE High Priority Port	[Disabled]	▼
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Figure 3.26 South Bridge Configuration

USB Functions
Disabled, 2 USB Ports, 4 USB Ports, 6 USB Ports or 8 USB Ports.
USB 2.0 Controller
Enables or disables the USB 2.0 controller.
GbE controller
Enables or disables the GbE controller.
GbE LAN Boot
Enables or disables GbE LAN boot.
GbE Wake Up From S5
Enables or disables GbE LAN wake up from S5 function.
HDA Controller
Enables or disables the HDA controller.
SMBUS Controller
Enables or disables the SMBUS controller.
SLP_S4# Min. Assertion Width
This item allows users to set a delay of sorts.
PCIE Port 0 / 1 / 2 / 3 / 4
This item allows users to configure PCIE port
PCIE High Priority Port
This item allows users to set the highest priority PCIE port.
PCIE Port 0 / 1 / 2 / 3 / 4 IOxAPIC
This item allows users to enable or disable PCIE port's IOxAPIC.

### 3.2.7 Exit Option

				TUP UTILITY		
Main	Advanced	PCIPnP	Boot	Security	Chi	ipset <mark>Exit</mark>
Exit Op	otions					Exit system setup without ving the
	anges and E I Changes an					changes.
	l Changes un					F10 key can be used for this operation.
	ntimal Defau Nilsafe Defa					
						<ul> <li>← Select Screen</li> <li>↑↓ Select Item</li> </ul>
						Enter Go to Sub Screen F1 General Help
						F10 Save and Exit ESC Exit
	v02.61 (	C) Copyr igh	t 1985-2	006, America	n Meg	gatrends, Inc.

Figure 3.27 Exit Option

#### 3.2.7.1 Save Changes and Exit

When users have completed system configuration, select this option to save changes, exit BIOS setup menu and reboot the computer for all system configuration parameters to take effect .

- Select Exit Saving Changes from the Exit menu and press <Enter>. The following message appears: Save Configuration Changes and Exit Now? [Ok] [Cancel]
- 2. Select Ok or cancel.

#### 3.2.7.2 Discard Changes and Exit

Select this option to quit Setup without making any permanent changes to the system configuration.

- 1. Select Exit Discarding Changes from the Exit menu and press <Enter>. The following message appears: Discard Changes and Exit Setup Now? [Ok] [Cancel]
- 2. Select Ok to discard changes and exit. Discard Changes
- 3. Select Discard Changes from the Exit menu and press < Enter>.

#### 3.2.7.3 Load Optimal Defaults

The SOM-6763 automatically configures all setup items to optimal settings when users select this option. Optimal Defaults are designed for maximum system performance, but may not work best for all computer applications. In particular, do not use the Optimal Defaults if the user's computer is experiencing system configuration problems. Select Load Optimal Defaults from the Exit menu and press <Enter>.

#### Load Fail-Safe Defaults

The SOM-6763 automatically configures all setup options to fail-safe settings when users select this option. Fail-Safe Defaults are designed for maximum system stabil-

ity, but not maximum performance. Select Fail-Safe Defaults if the user's computer is experiencing system configuration problems.

- 1. Select Load Fail-Safe Defaults from the Exit menu and press <Enter>. The following message appears: Load Fail-Safe Defaults? [OK] [Cancel]
- 2. Select OK to load Fail-Safe defaults.



S/W Introduction & Installation

Sections include: ■ S/W Introduction ■ Driver Installation

## 4.1 S/W Introduction

The mission of Advantech Embedded Software Services is to "Enhance quality of life with Advantech platforms and Microsoft Windows embedded technology." We enable Windows Embedded software products on Advantech platforms to more effectively support the embedded computing community. Customers are freed from the hassle of dealing with multiple vendors (Hardware suppliers, System integrators, Embedded OS distributor) for projects. Our goal is to make Windows Embedded Software solutions easily and widely available to the embedded computing community.

Advantech also tries to assist customers to enhance product reliability, reduce the trouble of system integration and simplify platform migration. That is why SOM-6763 B1 proudly introduces the adoption of iManager. It helps customer to monitor the system and reduces the effort when issues occur. For more information, please refer to iManager & Software API User Manual @

http://support.advantech.com.tw/Support/DownloadSearchByProduct.aspx?keyword=SOM-6763+B1

## 4.2 Driver Installation

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.

#### 4.2.1 Windows XP professional

To install the drivers please just insert the CD into CD-ROM, select the drivers that you want to install, then run .exe (setup) file under each chipset folder and follow Driver Setup instructions to complete the installation.

#### 4.2.2 Other OS

To install the drivers for Other Windows OS or Linux, please contact local FAE for help.



# Watchdog Timer

This appendix gives you the information about the watchdog timer programming on the SOM-6763 B1 CPU System on Module.

Sections include:

■ Watchdog Timer Programming

# A.1 Programming the Watchdog Timer

SOM-6763 B1 allows user to control the behavior of the Watchdog Timer through iManager.

Trigger Event	Note
IRQ	IRQ interrupt. IRQ7, 9, or 11 needed to be set in BIOS.
NMI	N/A
SCI	Power button event
Power Off	Support
H/W Restart	Support
External WDT	N/A

For details, please refer to iManager & Software API User Manual.



# **Programming GPIO**

This Appendix gives the illustration of the General Purpose Input and Output pin setting. Sections include: ■ System I/O ports

# **B.1 GPIO Register**

GPIO Register is programmable using iManager:

GPIO Byte Mapping	H/W Pin Name	
bit0	GPO0	
bit1	GPO1	
bit2	GPO2	
bit3	GPO3	
bit4	GPI0	
bit5	GPI1	
bit6	GPI2	
bit7	GPI3	

For details, please refer to iManager & Software API User Manual.



## **System Assignments**

This appendix gives you information about the system resource allocation on the SOM-6763 B1 CPU System on Module.

- Sections include:
- System I/O ports
- DMA Channel Assignments
- Interrupt Assignments
- 1st MB Memory Map

# C.1 System I/O Ports

## Table C.1: System I/O ports

board0061 - 0061System speaker0062 - 0062Microsoft ACPI-Compliant Embedded Controller0063 - 0063Motherboard resources	Table C.T. Sys	
0000 - 0CF7PCI bus0010 - 001FMotherboard resources0020 - 0021Programmable interrupt controller0022 - 003FMotherboard resources0040 - 0043System timer0044 - 005FMotherboard resources0060 - 0060Standard 101/102-Key or Microsoft Natural PS/2 K board0061 - 0061System speaker0062 - 0062Microsoft ACPI-Compliant Embedded Controller0063 - 0063Motherboard resources0064 - 0064Standard 101/102-Key or Microsoft Natural PS/2 K board0065 - 0065Motherboard resources0066 - 0066Microsoft ACPI-Compliant Embedded Controller0067 - 0065Motherboard resources0066 - 0066Microsoft ACPI-Compliant Embedded Controller0067 - 006FMotherboard resources0070 - 0071System CMOS/real time clock0072 - 007FMotherboard resources0081 - 0083Direct memory access controller0084 - 0086Motherboard resources0087 - 0087Direct memory access controller0088 - 0088Motherboard resources0087 - 0087Direct memory access controller0086 - 0088Motherboard resources0087 - 0087Direct memory access controller	Addr.range (Hex)	Device
0010 - 001FMotherboard resources0020 - 0021Programmable interrupt controller0022 - 003FMotherboard resources0040 - 0043System timer0044 - 005FMotherboard resources0060 - 0060Standard 101/102-Key or Microsoft Natural PS/2 K board0061 - 0061System speaker0062 - 0062Microsoft ACPI-Compliant Embedded Controller0063 - 0063Motherboard resources0064 - 0064Standard 101/102-Key or Microsoft Natural PS/2 K board0065 - 0065Motherboard resources0066 - 0066Microsoft ACPI-Compliant Embedded Controller0067 - 006FMotherboard resources0066 - 0066Microsoft ACPI-Compliant Embedded Controller0067 - 006FMotherboard resources0070 - 0071System CMOS/real time clock0072 - 007FMotherboard resources0081 - 0083Direct memory access controller0084 - 0086Motherboard resources0087 - 0087Direct memory access controller0088 - 0088Motherboard resources0087 - 0087Direct memory access controller0086 - 0086Motherboard resources0087 - 0087Direct memory access controller0088 - 0088Motherboard resources0087 - 0087Direct memory access controller0087 - 0086Motherboard resources0087 - 0087Direct memory access controller00807 - 0088Motherboard resources00808 - 0088Motherboard resources00809 - 0089FDirect memory access controller	0000 - 000F	Direct memory access controller
0020 - 0021Programmable interrupt controller0022 - 003FMotherboard resources0040 - 0043System timer0044 - 005FMotherboard resources0060 - 0060Standard 101/102-Key or Microsoft Natural PS/2 K0061 - 0061System speaker0062 - 0062Microsoft ACPI-Compliant Embedded Controller0063 - 0063Motherboard resources0064 - 0064Standard 101/102-Key or Microsoft Natural PS/2 K0065 - 0065Motherboard resources0066 - 0066Microsoft ACPI-Compliant Embedded Controller0067 - 0065Motherboard resources0066 - 0066Microsoft ACPI-Compliant Embedded Controller0067 - 006FMotherboard resources0070 - 0071System CMOS/real time clock0072 - 007FMotherboard resources0080 - 0080Motherboard resources0081 - 0083Direct memory access controller0084 - 0086Motherboard resources0087 - 0087Direct memory access controller0088 - 0088Motherboard resources0089 - 008BDirect memory access controller0082 - 008FDirect memory access controller0084 - 0086Motherboard resources0087 - 008FDirect memory access controller0080 - 008FDirect memory access controller0080 - 008FDirect memory access controller0040 - 0041Programmable interrupt controller0042 - 00BFMotherboard resources0040 - 0041Programmable interrupt controller0042 - 00BFMotherboard resources	0000 - 0CF7	PCI bus
0022 - 003F       Motherboard resources         0040 - 0043       System timer         0044 - 005F       Motherboard resources         0060 - 0060       Standard 101/102-Key or Microsoft Natural PS/2 K         0061 - 0061       System speaker         0062 - 0062       Microsoft ACPI-Compliant Embedded Controller         0063 - 0063       Motherboard resources         0064 - 0064       Standard 101/102-Key or Microsoft Natural PS/2 K         0065 - 0065       Motherboard resources         0066 - 0066       Microsoft ACPI-Compliant Embedded Controller         0067 - 0065       Motherboard resources         0066 - 0066       Microsoft ACPI-Compliant Embedded Controller         0067 - 0067       Motherboard resources         0070 - 0071       System CMOS/real time clock         0072 - 007F       Motherboard resources         0080 - 0080       Motherboard resources         0081 - 0083       Direct memory access controller         0084 - 0086       Motherboard resources         0087 - 0087       Direct memory access controller         0088 - 0088       Motherboard resources         0089 - 008B       Direct memory access controller         00804 - 0084       Direct memory access controller         00805 - 0085       Direct	0010 - 001F	Motherboard resources
0040 - 0043System timer0044 - 005FMotherboard resources0060 - 0060Standard 101/102-Key or Microsoft Natural PS/2 K board0061 - 0061System speaker0062 - 0062Microsoft ACPI-Compliant Embedded Controller0063 - 0063Motherboard resources0064 - 0064Standard 101/102-Key or Microsoft Natural PS/2 K board0065 - 0065Motherboard resources0066 - 0066Microsoft ACPI-Compliant Embedded Controller0067 - 006FMotherboard resources0067 - 006FMotherboard resources0070 - 0071System CMOS/real time clock0072 - 007FMotherboard resources0080 - 0080Motherboard resources0081 - 0083Direct memory access controller0084 - 0086Motherboard resources0087 - 0087Direct memory access controller0088 - 0088Motherboard resources0089 - 008BDirect memory access controller0087 - 008FDirect memory access controller0087 - 008FDirect memory access controller0080 - 008BDirect memory access controller0080 - 008BDirect memory access controller0080 - 008FDirect memory access controller0080 - 008FDirect memory access controller0090 - 009FMotherboard resources00A0 - 00A1Programmable interrupt controller00A2 - 00BFMotherboard resources00C0 - 00DFDirect memory access controller	0020 - 0021	Programmable interrupt controller
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00A0 - 00A1Programmable interrupt controller00A2 - 00BFMotherboard resources00C0 - 00DFDirect memory access controller	008F - 008F	Direct memory access controller
00A2 - 00BFMotherboard resources00C0 - 00DFDirect memory access controller	0090 - 009F	Motherboard resources
00C0 - 00DF Direct memory access controller	00A0 - 00A1	Programmable interrupt controller
	00A2 - 00BF	Motherboard resources
00E0 - 00EF Motherboard resources	00C0 - 00DF	Direct memory access controller
	00E0 - 00EF	Motherboard resources
00F0 - 00FF Numeric data processor	00F0 - 00FF	Numeric data processor
01F0 - 01F7 Primary IDE Channel	01F0 - 01F7	Primary IDE Channel
0274 - 0277 ISAPNP Read Data Port	0274 - 0277	ISAPNP Read Data Port
0279 - 0279 ISAPNP Read Data Port	0279 - 0279	ISAPNP Read Data Port
0378 - 037F Parallel port (LPT1) N455 CPU only	0378 - 037F	Parallel port (LPT1) N455 CPU only
03B0 - 03BB Intel(R) Graphic Media Accelerator 3150	03B0 - 03BB	Intel(R) Graphic Media Accelerator 3150
03C0 - 03DF Intel(R) Graphic Media Accelerator 3150	03C0 - 03DF	Intel(R) Graphic Media Accelerator 3150
03F6 - 03F6 Primary IDE Channel	03F6 - 03F6	Primary IDE Channel
03F8 - 03FF Communications Port (COM1)	03F8 - 03FF	Communications Port (COM1)
0400 - 041F Intel(R) ICH8 Family SMBus Controller – 283E	0400 - 041F	Intel(R) ICH8 Family SMBus Controller – 283E
04D0 - 04D1 Motherboard resources	04D0 - 04D1	Motherboard resources

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0500 - 053F	Motherboard resources
0800 - 087F	Motherboard resources
0A00 - 0A0F	Motherboard resources
0A79 - 0A79	ISAPNP Read Data Port
0D00 - FFFF	PCI bus
D080 - D087	Intel(R) Graphic Media Accelerator 3150
D400 – D41F	Intel 82567V-3 Gigabit Network Connection
D480 - D49F	Standard Universal PCI to USB Host Controller
D800 – D81F	Intel ICH8 Family USB Universal Host Controller - 2832
D880 – D89F	Intel ICH8 Family USB Universal Host Controller - 2831
DC00 – DC1F	Intel ICH8 Family USB Universal Host Controller - 2830
E080 – E08F	Intel ICH8M 3 port Serial ATA Storage Controller - 2828
E400 – E40F	Intel ICH8M 3 port Serial ATA Storage Controller - 2828
E480 – E483	Intel ICH8M 3 port Serial ATA Storage Controller - 2828
E800 – E807	Intel ICH8M 3 port Serial ATA Storage Controller - 2828
E880 – E883	Intel ICH8M 3 port Serial ATA Storage Controller - 2828
EC00 – EC07	Intel ICH8M 3 port Serial ATA Storage Controller - 2828
FFA0 – FFAF	Intel ICH8M Ultra ATA Storage Controller - 2850

# C.2 DMA Channel Assignments

Table C.2: DMA Channel Assignments	
Channel	Function
0	Available
1	Available
2	Available
3	Available
4	Direct memory access controller
5	Available
6	Available
7	Available

# C.3 Interrupt Assignments

Table C.3: Interrupt assignments		
Interrupt#	Interrupt source	
NMI	Parity error detected	
IRQ 0	System timer	
IRQ 1	Standard 101/102-Key or Microsoft Natural PS/2 Keyboard	
IRQ2	Available	
IRQ3	Available	
IRQ 4	Communications Port (COM1)	
IRQ 5	Available	
IRQ 6	Available	
IRQ 7	Available	
IRQ 8	System CMOS/real time clock	
IRQ 9	Microsoft ACPI-Compliant System	
IRQ 10	Available	
IRQ 11	Available	
IRQ 12	PS/2 Compatible Mouse	
IRQ 13	Numeric data processor	
IRQ 14	Primary IDE Channel	
IRQ 15	Available	
IRQ 16	Intel(R) Graphic Media Accelerator 3150	
IRQ 16	Standard Universal PCI to USB Host Controller	
IRQ 18	Intel(R) ICH8 Family USB Universal Host Controller – 2832*	
IRQ 18	Intel(R) ICH8M 3 port Serial ATA Host Controller – 2828	
IRQ 19	Intel(R) ICH8 Family USB Universal Host Controller – 2831*	
IRQ 21	Microsoft UAA Bus Driver for High Definition Audio	
IRQ 23	Intel(R) 82567V-3 Gigabit Network Connection*	
IRQ 23	Intel ICH8 Family USB Universal Host Controller – 2830*	
IRQ 23	Intel ICH8 Family USB2 Universal Host Controller - 2836*	

\*USB and Ethernet IRQ is automatically set by the system

# C.4 System Memory Map

## Table C.4: System Memory Map

Addr. range (Hex)	Device
00000000 - 0009FFFF	System board
000A0000 - 000BFFFF	Intel(R) Graphic Media Accelerator 3150
000A0000 - 000BFFFF	PCI Bus
000C0000 - 000CFFFF	System board
000D0000 - 000DFFFF	PCI bus
000E0000 - 000FFFFF	System board
00100000 – 7F6FFFFF	System board
7F700000 - DFFFFFF	PCI Bus
D0000000 - DFFFFFF	Intel(R) Graphic Media Accelerator 3150
E0000000 - EFFFFFF	Motherboard resource
F0000000 - FED8FFFF	PCI Bus
FE980000 – FE9FFFFF	Intel(R) Graphic Media Accelerator 3150
FEA00000 - FEAFFFFF	Intel(R) Graphic Media Accelerator 3150
FEB00000 – FEB7FFFF	Intel(R) Graphic Media Accelerator 3150
FEBC0000 – FEBDFFFF	Intel 82567V-3 Gigabit Network Connection
FEBF8000 - FEBFBFFF	Microsoft UAA Bus Driver for High Definition Audio
FEBFE000 - FEBFEFFF	Intel 82567V-3 Gigabit Network Connection
FEBFF800 - FEBFFBFF	Intel ICH8 Family USB2 Enhanced Host Controller - 2836
FEBFFC00 - FEBFFCFF	Intel ICH8 Family SMBus Controller – 283E
FEC00000 - FEC00FFF	Motherboard resources
FED00000-FED003FF	HPET (High Precision Event Timer)
FED14000 - FED19FFF	System board
FED1C000 - FED1FFFF	Motherboard resources
FED20000 – FED3FFFF	Motherboard resources
FED40000 – FED8FFFF	Motherboard resources
FED90000 – FED93FFF	System board
FED90000 – FFFFFFFF	System board
FEE00000 - FEE00FFF	Motherboard resources
FFB00000 - FFBFFFFF	Intel 82802 Firmware Hub Device
FFC00000 - FFEFFFFF	Motherboard resources
FFF00000 - FFFFFFF	Intel 82802 Firmware Hub Device



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