

AEC-6638

Fanless Embedded Box PC

User's Manual 3rd Ed

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Fanless Embedded Box PC

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Packing List

shipped:					
Item Qu					
•	AEC-6638	1			
•	Thermal pad for RAM (1998F15003 x 1, 1998666630 x2,	Л			
	1998666652 x1)	4			
•	Screw package	1			
•	Wallmount bracket	2			
•	Product DVD with User's Manual (in pdf) and drivers	1			

Before setting up your product, please make sure the following items have been

If any of these items are missing or damaged, please contact your distributor or sales representative immediately.

About this Document

This User's Manual contains all the essential information, such as detailed descriptions and explanations on the product's hardware and software features (if any), its specifications, dimensions, jumper/connector settings/definitions, and driver installation instructions (if any), to facilitate users in setting up their product.

Users may refer to the AAEON.com for the latest version of this document.

Safety Precautions

Please read the following safety instructions carefully. It is advised that you keep this manual for future references

- 1. All cautions and warnings on the device should be noted.
- 2. Make sure the power source matches the power rating of the device.
- Position the power cord so that people cannot step on it. Do not place anything over the power cord.
- Always completely disconnect the power before working on the system's hardware.
- 5. No connections should be made when the system is powered as a sudden rush of power may damage sensitive electronic components.
- 6. If the device is not to be used for a long time, disconnect it from the power supply to avoid damage by transient over-voltage.
- 7. Always disconnect this device from any AC supply before cleaning.
- 8. While cleaning, use a damp cloth instead of liquid or spray detergents.
- 9. Make sure the device is installed near a power outlet and is easily accessible.
- 10. Keep this device away from humidity.
- 11. Place the device on a solid surface during installation to prevent falls
- 12. Do not cover the openings on the device to ensure optimal heat dissipation.
- 13. Watch out for high temperatures when the system is running.
- 14. Do not touch the heat sink or heat spreader when the system is running
- 15. Never pour any liquid into the openings. This could cause fire or electric shock.
- 16. As most electronic components are sensitive to static electrical charge, be sure to ground yourself to prevent static charge when installing the internal components. Use a grounding wrist strap and contain all electronic components in any static-shielded containers.

- 17. If any of the following situations arises, please the contact our service personnel:
 - i. Damaged power cord or plug
 - ii. Liquid intrusion to the device
 - iii. Exposure to moisture
 - iv. Device is not working as expected or in a manner as described in this manual
 - v. The device is dropped or damaged
 - vi. Any obvious signs of damage displayed on the device

DO NOT LEAVE THIS DEVICE IN AN UNCONTROLLED ENVIRONMENT WITH TEMPERATURES BEYOND THE DEVICE'S PERMITTED STORAGE TEMPERATURES (SEE CHAPTER 1) TO PREVENT DAMAGE.



This device complies with Part 15 FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received including interference that may cause undesired operation.

Caution:

There is a danger of explosion if the battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions and your local government's recycling or disposal directives.

Attention:

Il y a un risque d'explosion si la batterie est remplacée de façon incorrecte. Ne la remplacer qu'avec le même modèle ou équivalent recommandé par le constructeur. Recycler les batteries usées en accord avec les instructions du fabricant et les directives gouvernementales de recyclage.

China RoHS Requirements (CN)

产品中有毒有害物质或元素名称及含量

AAEON Embedded Box PC/ Industrial System

		有毒有害物质或元素					
部件名称	铅	汞	镉	六价铬	多溴联苯	多溴二苯醚	
	(Pb)	(Hg)	(Cd)	(Cr(VI))	(PBB)	(PBDE)	
印刷电路板							
及其电子组件	0	0	0	0	0	0	
外部信号							
连接器及线材	0	0	0	0	0	0	
外壳	0	0	0	0	0	0	
中央处理器							
与内存	0	0	0	0	0	0	
硬盘	0	0	0	0	0	0	
电源	0	0	0	0	0	0	
D: 表示该有毒有害物质在该部件所有均质材料中的含量均在 SJ/T 11363-2006 标准规定的限量要求以下。							

X:表示该有毒有害物质至少在该部件的某一均质材料中的含量超出 SJ/T 11363-2006 标准规定的限量要求。

备注:

一、此产品所标示之环保使用期限,系指在一般正常使用状况下。 二、上述部件物质中央处理器、内存、硬盘、电源为选购品。

China RoHS Requirement (EN)

Poisonous or Hazardous Substances or Elements in Products

AAEON Embedded Box PC/ Industrial System

	Poisonous or Hazardous Substances or Elements						
Component	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Hexavalent Chromium (Cr(VI))	Polybrominated Biphenyls (PBB)	Polybrominated Diphenyl Ethers (PBDE)	
PCB & Other Components	0	0	0	0	0	0	
Wires & Connectors for External Connections	0	0	0	0	0	0	
Chassis	0	0	0	0	0	0	
CPU & RAM	0	0	0	0	0	0	
Hard Disk	0	0	0	0	0	0	
PSU	0	0	0	0	0	0	

O: The quantity of poisonous or hazardous substances or elements found in each of the component's parts is below the SJ/T 11363-2006-stipulated requirement.

X: The quantity of poisonous or hazardous substances or elements found in at least one of the component's parts is beyond the SJ/T 11363-2006-stipulated requirement.

Note: The Environment Friendly Use Period as labeled on this product is applicable under normal usage only

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Chapter 1

Product Specifications

1.1 Specifications

System	
	Intel [®] Core™ i3-4100E 2.4GHz/i5-4400E 2.4GHz
CPU	processor
CPU board	GENE-QM87
System Memory	DDR3L 1333/1600 SODIMM x 1 up to 8 GB
	DB-15 x 1 for VGA
Display Interface	DVI-D x 1
	HDMI x 1
	CFast™ x 1 or mSATA (Optional)
	2.5" SATA 6.0Gb/s Hard Disk Drive Bay x 1
Storage Device	Supports RAID 0 & 1 (via optional 2 nd HDD kit)[with
	QM87]
	Intel $^{\ensuremath{\mathbb{B}}}$ I217/I218 Gigabit PHY & Intel $^{\ensuremath{\mathbb{B}}}$ I210/211 Gigabit,
Network	RJ-45 x 2
	Power ON/OFF switch x 1
	Power LED x 1
Front I/O	HDD LED x 1
Front I/O	Line-out x 1
	USB 2.0 x 2
	Antenna hole x 2 for optional wireless module
	3-pin terminal block x 1
	DB-9 x 1 for RS-232/ RS-422/ RS-485 (Ring/ +5V/ +12V),
Rear I/O	RS-485 with auto flow
	DB-9 x 2 for RS-232 x 2
	USB 3.0 x 2
	DB-15 x 1 for VGA

	DVI-D x 1
	HDMI x 1
	RJ-45 x 2 for 10/100/1000 base-T
Expansion	MiniCard x 1 for optional wireless module
Power Requirement	9~30V DC with 3-pin terminal block
Mounting	Wallmount
Operating Temperatur	14°F ~ 122°F (-10°C ~ 50°C) with industrial grade devices
Operating lemperature	(according to IEC68-2-14, IEC68-2-1, IEC68-2-2)
Storage Temperature	-20 ~ 70°C (-4 ~ 158°F)
Vibration	5 Grms/5~500Hz/ operation (CFast™);
VIDIAUOII	1 Grms /5~500Hz/ operation (HDD)
Shock	50G peak acceleration (11 msec, duration)-CFast™
SHOCK	20G peak acceleration (11 msec, duration)-HDD
Certification EM	IC CE/FCC Class A

Chapter 1 – Product Specifications

AEC-6638

Chapter 2

Hardware Information

2.1 Dimensions

A1M/A2M /A3M Version







Chapter 2 – Hardware Information

2.2 List of Jumpers

Please refer to the table below for all of the system's jumpers that you can configure for your application

Label	Function
JP1	Mini-Card with mSATA / PCIe Selection
JP2	Touchscreen 4/5/8-wire Mode Selection
JP3	LVDS Port 1 Backlight Inverter Voltage Selection
JP4	LVDS Port 1 Backlight Lightness Control Mode Selection
JP5	LVDS Port 1 Operating Voltage Selection
JP6	LVDS Port 2 Operating Voltage Selection
JP7	LVDS Port 2 Backlight Inverter Voltage Selection
JP8	LVDS Port 2 Backlight Lightness Control Mode Selection
JP9	AT/ATX Power Supply Mode Selection
JP10	Clear CMOS Jumper
JP11	COM2 Pin8 Function Selection

2.2.1 MiniCard with mSATA/ PCIe Selection (JP1)



2.2.2 AT/ATX Power Supply Mode Selection (JP9)

Pin	Function
1-2	ATX Mode (Default)
2-3	AT Mode

2.2.3 Clear CMOS Jumper (JP10)

Pin	Function
1-2	Normal (Default)
2-3	Clear CMOS

2.2.4 COM2 Pin8 Function Selection (JP11)

1		2
3		4
5		6

+12V



Ring (Default)

1		2
3		4
5		6



2.3 List of Connectors

Please refer to the table below for all of the system's connectors that you can configure for your application

Label	Function
CN1	+5VSB Output w/SMBus
CN2	LVDS Port 2 Inverter / Backlight Connector
CN3	+5V Output for SATA HDD
CN4	External +5VSB Input
CN5	CPU FAN
CN6	SATA Port 2
CN7	SATA Port 1
CN8	Main Power Input (+12V ONLY)
CN9	Digital IO Port
CN10	LVDS Port 1 Inverter / Backlight Connector
CN11	SPI Programming Header (Debug ONLY)
CN12	USB 2.0 Port 3
CN13	USB 2.0 Port 4
CN14	LVDS Port 1
CN15	LVDS Port 2
CN16	USB 2.0 Port 5
CN17	USB 2.0 Port 6
CN18	USB 2.0 Port 8
CN19	USB 2.0 Port 7
CN20	Touch Screen Connector
CN21	COM Port 4
CN22	COM Port 3
CN23	LPC Expansion Connector

CN24	COM Port 2 (RS232/285/422)		
CN25	PS/2 Keyboard/Mouse Combo Port		
CN26	Stereo Audio RIGHT Channel		
CN27	Stereo Audio LEFT Channel		
CN28	Front Panel		
CN29	10M/100M/1G Ethernet Port 1		
CN30	10M/100M/1G Ethernet Port 2		
CN31	USB 2.0/3.0 Port 1 & 2		
CN32	High Definition Audio		
CN33	COM Port 1		
CN34	HDMI		
CN35	VGA / DVI Ports (depend on hardware configuration)		
CN36	UIM Socket		
PCIE1	Mini-Card		
CFD1	C-FAST		
DIMM1	DDR3L SODIMM		

2.3.1 COM Port 3 Connector (CN21)

Pin	Signal	Pin	Signal
1	DCDC	2	RXC
3	ТХС	4	DTRC
5	Ground	6	DSRC
7	RTSC	8	CTSC
9	RIC		

2.3.2 COM Port 4 Connector (CN22)

Pin	Signal	Pin	Signal
1	DCDD	2	RXD
3	TXD	4	DTRD
5	Ground	6	DSRD
7	rtsd	8	CTSD
9	RID		

2.3.3 COM Port 2 Connector (CN24)



RS-232			
Pin	Signal	Pin	Signal
1	DCDB	2	RXB
3	ТХВ	4	DTRB

RS-232				
Pin	Signal	Pin	Signal	
5	Ground	6	DSRB	
7	RTSB	8	CTSB	
9	RIB/ +5V/ (+12V)			

RS-422			
Pin	Signal	Pin	Signal
1	TXD-	2	RXD+
3	TXD+	4	RXD-
5	Ground	6	N/C
7	N/C	8	N/C
9	N/C/ +5V/ (+12V)		

RS-485			
Pin	Signal	Pin	Signal
1	TXD-	2	N/C
3	TXD+	4	N/C
5	Ground	6	N/C
7	N/C	8	N/C
9	N/C/ +5V/ (+12V)		

2.4 CFast™ Card Installation

Step1: To install the CFast[™] card, first remove the highlighted screws





Step 2: Slot the CFast[™] Card in to the CFast[™] slot, adhere the thermal pad onto the card and close the cover



2.5 Hard Disk Drive (HDD) Installation

Step1: To install the CFast[™] card, first remove the highlighted screws





Step 2: Get the HDD and HDD Bracket ready. Attach the HDD to the HDD bracket and tighten the screws



Step 3: Connect the SATA cable to the HDD



Step 4: Close the bottom cover. Tight the screws to secure.



2.6 Memory Card Installation

Step1: To install the CFast[™] card, first remove the highlighted screws





Step 2: Remove the screws on the bracket of Memory Card



Step 3: Adhere the Thermal pads onto the top and bottom of the Memory Card, and then insert the RAM diagonally to the memory slot, push down to secure.



Step 4: Tighten the screws of the bracket of Memory Card to finish the installation



2.7 Wallmount Kit Installation

To attach the wallmount kit on to the AEC-6638, tightens four screws as shown in the diagram below.



Chapter 3

AMI BIOS Setup

AEC-6638

3.1 System Test and Initialization

The system uses certain routines to perform testing and initialization. If an error, fatal or non-fatal, is encountered, a few short beeps or an error message will be outputted. The board can usually continue the boot up sequence with non-fatal errors.

The system configuration verification routines check the current system configuration against the values stored in the CMOS memory. If they do not match, an error message will be outputted, in which case you will need to run the BIOS setup program to set the configuration information in memory.

There are three situations in which you will need to change the CMOS settings:

- You are starting your system for the first time
- You have changed your system's hardware
- The CMOS memory has lost power and the configuration information is erased

The system's CMOS memory uses a backup battery for data retention, which is to be replaced once emptied.

3.2 AMI BIOS Setup

The AMI BIOS ROM has a pre-installed Setup program that allows users to modify basic system configurations, which is stored in the battery-backed CMOS RAM and BIOS NVRAM so that the information is retained when the power is turned off.

To enter BIOS Setup, press or <F2> immediately while your computer is powering up.

The function for each interface can be found below.

Main – Date and time can be set here. Press <Tab> to switch between date elements

Advanced – Enable/ Disable boot option for legacy network devices

Chipset - For hosting bridge parameters

Boot - Enable/ Disable quiet Boot Option

Security - The setup administrator password can be set here

Save & Exit – Save your changes and exit the program
3.3 Setup Submenu: Main

Aptio Setup Utility – Copyright (C) 2012 American Megatrends, Inc. Main Advanced Chipset Boot Security Save & Exit		
BIOS Information AEC-6638 R1.0(A638AM10)	BIOS Information AEC-6638 R1.0(A638AM10) (08/06/2014)	
BIDS Vendor Core Version Compliancy System Date System Time Access Level	American Megatrends 4.6.5.4 UEFI 2.3.1; PI 1.2 [Tue 01/13/2009] [22:30:22] Administrator	
		<pre>++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit</pre>
Version 2.15.12	236. Copyright (C) 2012 American	Megatrends, Inc.

System Date	Day MM:DD:YYYY	
Change the month, year and century. The 'Day' is changed automatically.		
System Time	HH : MM : SS	
Change the clock of the system.		

3.4 Setup Submenu: Advanced

Aptio Setup Utility – Copyright Main <mark>Advanced</mark> Chipset Boot Security Save	(C) 2012 American Megatrends, Inc. : ⊗ Exit
 ACPI Settings S5 RTC Wake Settings Trusted Computing CPU Configuration SATA Configuration AMT Configuration USB Configuration Super IO Configuration H/W Monitor 	System ACPI Parameters.
	++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

ACPI Settings		
System ACPI Parameters		
S5 RTC Wake Settings		
Enable system to wake from S5 us	ing RTC alarm.	
Trusted Computing		
Trusted Computing Settings		
CPU Configuration		
CPU Configuration Parameters		
SATA Configuration		
SATA Device Options Settings		

AMT Configuration		
AMT Configuration Parameters		
USB Configuration		
USB Configuration Parameters		
Super IO Configuration		
Super IO Configuration Parameters		
H/W Monitor		
Monitor hardware status		

3.4.1 Advanced: ACPI Settings

Aptio Setup Utility - Advanced	· Copyright (C) 2012 American	Megatrends, Inc.
ACPI Settings		Select ACPI sleep state the
ACPI Sleep State Wake on Ring	[S3 only(Suspend to] [Enabled]	SUSPEND button is pressed.
		<pre>++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit</pre>
Version 2.15.1236. C	Copyright (C) 2012 American M	legatrends, Inc.

ACPI Sleep State	Suspend Disabled	
	S3 only(Suspend to RAM)	
Select the ACPI state used for System Suspend		
Mala a Dias	Disabled	
wake on Ring	Enabled	
Enable/Disable Wake on Ring function		

3.4.2 Advanced: RTC Wake Settings

Aptio Setup Utility Advanced	y – Copyright (C) 2012 Ame	erican Megatrends, Inc.
Wake system with Fixed Time	[Disabled]	Enable or disable System wake
Wake system with Dynamic Time	[Disabled]	System will wake on the hr::min::sec specified
		++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

Wake system with Fixed	Disabled	
Time	Enabled	
Enable or disable System wa	ake on alarm event. Wake	up time is setting by following
settings.		
Wake up day	0-31	
Select 0 for daily system wake up		
Wake up hour	0-23	
Wake up minute	0-59	

Wake up second	0-59	
Wake system with Dynamic	Disabled	
Time	Enabled	
Enable or disable System wake on alarm event. Wake up time is current time + Increase		
minutes.		
Wake up minute increase	1-5	

3.4.3 Advanced: Trusted Computing

Configuration Security Device Support	Enables or Disables BIOS support for security device. O.S. will not show Security povice. ICC EEL protocol com
Current Status Information SUPPORT TURNED OFF	INTIA interface will not be available.
	++: Select Screen 14: Select Item
	+/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

Security Device Support	Disabled	
	Enabled	
En/Disable TPM support.		
TPM State	Disabled	
	Enabled	
En/Disable TPM functionality	У.	
Pending TPM Operation	None	
	Enable Take Ownership	
	Disable Take Ownership	
	TPM Clear	

3.4.4 Advanced: CPU Configuration

CPU Signature 306		
Microcode Patch 8 Max CPU Speed 160 Min CPU Speed 800 CPU Speed 260 Processor Cores 2 Intel HT Technology Sup Intel VT-x Technology Sup 64-bit Sup EIST Technology Sup CPU C3 state Sup	2003 MHz 20 MHz 20 MHz 20 MHz 20 MHz 20 MHz 20 opted 20 opted 20 opted 20 opted 20 opted	Enables or Disables Intel(R) TXT(LT) support.
CPU C7 state Sup	oported	++: Select Screen
L1 Data Cache 32 L1 Code Cache 32 L2 Cache 256 L3 Cache 300	kB x 2 kB x 2 5 kB x 2 72 kB	Fiter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults
Hyper-threading [Er Active Processor Cores [A] Intel Virtualization Technology [Er EIST [Er Turbo Mode [D] Intel TXT(LT) Support [D]	nabled] 11] nabled] nabled] isabled] v isabled]	F4: Save & Exit ESC: Exit

Hyper-Threading	Disabled	
	Enabled	
En/Disable CPU Hyper-Threa	ading function	
Active Processor Cores	ALL	
	1 to Max CPU cores	
Number of CPU cores to be active.		
Intel Virtualization	Disabled	
Technology	Enabled	

En/Disable Intel VT-x fund	tion	
EIST	Disabled	
	Enabled	
En/Disable Intel SpeedSte	p	
Turbo Mode	Disabled	
	Enabled	
En/Disable Turbo mode		
Intel TXT(LT) Support	Disabled	
	Enabled	
En/Disable Intel TXT(LT)		

3.4.5 Advanced: SATA Configuration

SATA Controller(s)[Enabled]Enable or disable SATA Device.SATA Mode Selection[AHCI]Serial ATA Port 0EmptySoftware PreserveUnknownPort 0[Enabled]Hot Plug[Enabled]Serial ATA Port 1EmptySoftware PreserveUnknownPort 1[Enabled]Hot Plug[Enabled]Serial ATA Port 2EmptySoftware PreserveUnknownPort 2[Enabled]Hot Plug[Enabled]Serial ATA Port 2EmptySoftware PreserveUnknownPort 2[Enabled]Hot Plug[Enabled]Software PreserveUnknownPort 4EmptySoftware PreserveUnknownHot Plug[Enabled]Hot Plug[Enabled]Hot Plug[Enabled]Fi: General HelpHot Plug[Enabled]Fi: Gave & ExitESC: Exit	Aptio Se Advanced	etup Utility – Copyright	(C) 2012 American	Megatrends, Inc.
	SATA Controller(s) SATA Mode Selection Serial ATA Port 0 Software Preserve Port 0 Hot Plug Serial ATA Port 1 Software Preserve Port 1 Hot Plug Serial ATA Port 2 Software Preserve Port 2 Hot Plug Serial ATA Port 4 Software Preserve Port 4 Hot Plug	[Enabled] [HCI] Empty Unknown [Enabled] Empty Unknown [Enabled] Empty Unknown [Enabled] Enabled] Enabled] Enabled] Enabled] [Enabled] [Enabled]		Enable or disable SATA Device. ++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

SATA Controller(s)	Disabled	
	Enabled	
En/Disable SATA controller		
SATA Mode Selection	IDE	
	AHCI	
	RAID	
Configure SATA controller o	perating as IDE/AHCI/RAID r	node.
Port X	Disabled	
	Enabled	
En/Disable the selected por	t.	

Hot Plug	Disabled	
	Enabled	
En/Disable Hot Plug feature	e for specified port.	

Aptio : Advanced	Setup Utility – Copyright (C) 2012	American Megatrends, Inc.
Intel AMT Un-Configure ME	[Enabled] [Disabled]	Enable/Disable Intel (R) Active Management Technology BIOS Extension. Note : iAMT H/W is always enabled. This option just controls the BIOS extension execution. If enabled, this requires additional firmware in the SPI device
		<pre>++: Select Screen f1: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit</pre>
Versi	on 2.15.1236. Copyright (C) 2012 Ar	merican Megatrends, Inc.

Intel AMT	Enabled		
	Disabled		
En/Disable Intel® Active Ma	En/Disable Intel® Active Management Technology BIOS Extension.		
Note: iAMT H/W is always e	nabled. This option just cor	ntrols the BIOS extension	
execution. If enabled, this re	quires additional firmware i	in the SPI device	
Un-Configure ME	Enabled		
Disabled			
OEMFlag Bit 15: Un-Configu	re ME without password		

3.4.7 Advanced: USB Configuration

Aptio Setup Utility - Advanced	Copyright (C) 2012 American	Megatrends, Inc.
USB Configuration		Enables Legacy USB support. AUTO ontion disables legacy
USB Module Version	8.10.27	support if no USB devices are connected. DISABLE option will
USB Devices: 3 Drives, 1 Keyboard, 2 Mice,	1 Point, 2 Hubs	keep USB devices available only for EFI applications.
Legacy USB Support USB3.0 Support	[Enabled] [Enabled]	
Mass Storage Devices:		
Generic STORAGE DEVICE 9602 Generic STORAGE DEVICE 9602	[Auto] [Auto]	
Generic STORAGE DEVICE 9602	[Auto]	↔: Select Screen ↑↓: Select Item
		Enter: Select +/-: Change Opt.
		F1: General Help F2: Previous Values
		F3: Optimized Defaults
		ESC: Exit

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Legacy USB Support	Enabled	
	Disabled	
	Auto	
Enables BIOS Support for Le	egacy USB Support. When e	enabled, USB can be functional
in legacy environment like D	OS. AUTO option disables l	egacy support if no USB devices
are connected. DISABLE opt	ion will keep USB devices a	vailable only for EFI application
USB3.0 Support	Enabled	
	Disabled	
Enables BIOS Support for US	5B3.0 (XHCI). When disable	d, PCH USB3.0 controller will
also be disabled.		

Device Name	Auto	
(Emulation Type)	Floppy	
	Forced FDD	
	Hard Disk	
	CD-ROM	

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

3.4.8 Advanced: Super IO Configuration

Aptio Setup Utility Advanced	ı – Copyright (C) 2012 American Megatrends, Inc.
Super IO Configuration		Set Parameters of Serial Port 1 (COMA)
 F81866 Super IO Chip Serial Port 2 Configuration Serial Port 3 Configuration Serial Port 4 Configuration 	F81866	
		++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Vension 2 15 1236	Copupidht (C)	2012 American Magathends The

Serial Port 2/3/4 Configuration		
Set Parameters of Serial Port 2/3/4		

3.4.8.1 Super IO Configuration: Serial Port X Configuration

Aptio Setup Utility - (Advanced	Copyright (C) 2012 American	Megatrends, Inc.
Serial Port 2 Configuration		Enable or Disable Serial Port
Serial Port Device Settings	[Enabled] IO=2F8h; IRQ=3;	(001)
Change Settings	[Auto]	
COM2 Type Select	[RS232]	
		<pre>++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit</pre>
Version 2.15.1236. Co	oyright (C) 2012 American Me	egatrends, Inc.

Options summary: (default setting)

Serial Port	Disabled	
	Enabled	
En/Disable specified serial	port.	
Change Settings	Auto	
	IO=2F8h; IRQ=3;	
	IO=3F8h; IRQ=3,4,5,7,10,11,12;	
	IO=2F8h; IRQ=3,4,5,7,10,11,12;	
	IO=3E8h; IRQ=3,4,5,7,10,11,12;	
	IO=2E8h; IRQ=3,4,5,7,10,11,12;	
Select a resource setting for Super IO device.		

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Device Type	RS232
	RS422
	RS485
Configure COM2/6 operated as RS232, RS422 or RS485.	

3.4.9 Advanced: H/W Monitor

Advanced	(III(g - copy) ign((c) zoiz mile)	rican Megatrends, Inc.
Pc Health Status System temperature System temperature CPU temperature Vcore V12V V5V V5V	: +32 % : +32 % : +36 % : +1.728 V : +11.666 V : +5.101 V : +1.351 V	Enable or Disable Smart Fan
VBAT	: +3.219 V	++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

Chapter 3 – AMI BIOS Setup

Aptio Setup Utility – Copyright (C) 2012 American Main Advanced <mark>Chipset</mark> Boot Security Save & Exit	Megatrends, Inc.
 ▶ PCH-IO Configuration ▶ System Agent (SA) Configuration 	PCH Parameters ++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.15.1236. Copyright (C) 2012 American Me	egatrends, Inc.

PCH-IO Configuration		
South Bridge Parameters		
System Agent (SA)		
Configuration		
SA Parameters		

3.5.1 Chipset: PCH0IO Configuration

Intel PCH RC Version Intel PCH SKU Name Intel PCH Rev ID Power Mode	1.4.0.0 QM87 04/C1	Enable or disable 'It is now safe to turn off your computer ' string
Power Mode		Compared - Oct ang
▶ PCI Express Configuration		
PCH LAN Controller Hake on LAN Restore AC Power Loss	[Enabled] [Enabled] [Power Off]	
		<pre>++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit</pre>

Power Mode	АТХ Туре	
	АТ Туре	
Enable or disable 'It is now	safe to turn off your comput	er.' string
PCI Express Configuration		
PCI Express Configuration settings		
PCH LAN Controller	Enabled	
	Disabled	
En/Disabled onboard NIC		
Wake on LAN	Enabled	

	Disabled	
En/Disabled integrated LAN to wake the system. (The Wake on LAN cannot be disabled		
if ME is on at Sx state.		
Restore AC Power Loss	Power Off	
	Power On	
	Last State	
Select AC power state when power is re-applied after a power failure		

Chapter 3 – AMI BIOS Setup

3.5.2 Chipset: System Agent (SA) Configuration



VT-d	Disabled	
	Enabled	
Check to enable VT-d fun	ction on MCH	
CPU SA Audio Device	Enabled	
(B0:D3:F0)	Disabled	
En/Disable CPU SA Audio Device		
Graphics Configuration		
Config Graphics Settings		

3.5.2.1 System Agent (SA) Configuration: Graphic Configuration



Primary Display	Auto	
	IGFX	
	PEG	
	PCIE	
	SG	
Select graphic adapters to	boot	
Internal Graphics	Auto	
	Disabled	
	Enabled	
En/Disabled internal grap	hics device	

DVMT Pre-Allocated	32MB		
	64MB~1024MB		
Select DVMT 5.0 Pre-Allocated (Fixed) Graphics Memory size used by the Internal			
Graphics Device.			
DVMT Total Gfx Mem 128MB 256MB			
Max			
Select DVMT 5.0 Total Graphic Memory size used by the Internal Graphics Device.			

3.5.2.2 System Agent (SA) Configuration: LCD Control

Aptio Setup Utilit Chipset	y – Copyright (C) 2012 Amer	rican Megatrends, Inc.
LCD Control Primary IGFX Boot Display	[VBIOS Default]	Select the Video Device which will be activated during POST. This has no effect if external graphics present. Secondary boot display selection will appear based on your selection. VGA modes will be supported
		++: Select Screen ++: Select Item Enter: Select +/-: Change Opt. F1: General Help
		F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

Primary IGFX Boot Display	VBIOS Defat	
CRT		
Select Primary IGFX boot dis	splay device	

3.6 Setup submenu: Boot

Aptio Setup Main Advanced Chipset	J <mark>tility – Copyright (C) 2012 Americar</mark> Boot Security Save & Exit	Megatrends, Inc.
Boot Configuration Quiet Boot Launch PXE OpROM policy	[Enabled] [Disabled]	Enables or disables Quiet Boot option
Boot Option Priorities Boot Option #1 Boot Option #2	[UEFI: Generic STORA] [Generic STORAGE DEV]	
Hard Drive BBS Priorities		
		++: Select Screen ↑↓: Select Item
		Enter: Select +/-: Change Opt. F1: General Help E2: Previous Values
		F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.1	5.1236. Copyright (C) 2012 American ⊬	legatrends, Inc.

Quiet Boot	Disabled	
	Enabled	
En/Disable showing boot log	<u>jo</u> .	
Launch PXE OpROM policy	Disabled	
	Enabled	
En/Disable PXE boot for LAN		
Boot Option #X/		
XXXX Drive BBS Priorities		
The order of boot priorities.		

3.6.1 Boot: BBS Priorities

	Boot	.9 000911811 (0) LOIL 1111011	ean negatrenas, inc.
Boot Option # Boot Option # Boot Option # Boot Option # Boot Option # Boot Option #	¥1 ¥2 ¥4 ¥5 ¥6	[Device Modelname] [Device Modelname] [Device Modelname] [Device Modelname] [Device Modelname] [Device Modelname]	Sets the system boot order
			++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

Boot Option #x	Disabled	
	Device name	
Sets the system boot order		

3.7 Setup submenu: Security

Password Description Set Administrator Password If ONLY the Administrator's password is set, then this only limits access to Setup and is only asked for when entering Setup. Set Administrator Password If ONLY the User's password is set, then this is a power on password and must be entered to boot or enter Setup. In Setup the User will have Administrator rights. Set Setup and is set, then this is a power on password and must be entered to boot or enter Setup. In Setup the User will have Administrator rights. Set Setup and is set, then this is a power on password length must be in the following range: Minimum length 3 Maximum length 20 #*: Select Screen 11: Select Item Enter: Select User Password View Password F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit	Aptio Setup Utility – Copyright (C) 2015 American Megatrends, Inc. Main Advanced Chipset <mark>Security </mark> Boot Save & Exit		
If ONLY the Administrator's password is set, then this only limits access to Setup and is only asked for when entering Setup. If ONLY the User's password and must be entered to boot or enter Setup. In Setup the User will have Administrator rights. The password length must be in the following range: Minimum length 3 Maximum length 3 Administrator Password User Password +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit	Password Description		Set Administrator Password
Maximum length 20 ##: Select Screen 11: Select Item Administrator Password Enter: Select User Password +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit	If ONLY the Administrator then this only limits acc only asked for when enter If ONLY the User's passwo is a power on password an boot or enter Setup. In S have Administrator rights The password length must in the following range: Minimum length	s password is set, ess to Setup and is ing Setup. rd is set, then this d must be entered to etup the User will be 3	
Administrator Password Enter: Select User Password +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit	Maximum length	20	++: Select Screen †↓: Select Item
	Administrator Password User Password		Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

Options summary: (*default setting*)

Administrator Password/	Not set	
User Password		

Change User/Administrator Password

You can set a User Password once an Administrator Password is set. The password will be required during boot up, or when the user enters the Setup utility. Please Note that a User Password does not provide access to many of the features in the Setup utility.

Select the password you wish to set, press Enter to open a dialog box to enter your password (you can enter no more than six letters or numbers). Press Enter to confirm your entry, after which you will be prompted to retype your password for a final

confirmation. Press Enter again after you have retyped it correctly.

Removing the Password

Highlight this item and type in the current password. At the next dialog box press Enter to disable password protection.

3.8 Setup submenu: Save & Exit

Aptio Setup Utility – Copyright (C) 2012 American Main Advanced Chipset Boot Security <mark>Save & Exit</mark>	Megatrends, Inc.
Save Changes and Exit Discard Changes and Exit Save Changes and Reset Discard Changes and Reset Save Options Save Changes Discard Changes Restore Defaults Save as User Defaults Restore User Defaults	Exit system setup after saving the changes.
Boot Override Generic STORAGE DEVICE 9602 UEFI: Generic STORAGE DEVICE 9602 Launch EFI Shell from filesystem device	<pre>++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit</pre>

Save Changes and Exit			
Exit system setup after saving th	e changes		
Discard Changes and Exit			
Exit system setup without saving	any changes		
Save Changes and Reset			
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		
Reset system setup without		
saving any changes		
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		

Chapter 4

Drivers Installation

AEC-6638

The AEC-6638 comes with a product DVD that contains all the drivers and utilities you need to setup your product. Insert the DVD and follow the steps in the autorun program to install the drivers.

In case the program does not start, follow the sequence below to install the drivers.

Step 1 – Install Chipset Driver

- 1. Open the STEP1 Chipset folder and select your OS
- 2. Open the .exe file.
- 3. Follow the instructions
- 4. Drivers will be installed automatically

Step 2 – Install Graphic Driver

- 1. Open the STEP2 Graphics folder and select your OS
- 2. Open the Setup.exe file in the folder
- 3. Follow the instructions
- 4. Drivers will be installed automatically

Step 3 – Install LAN Driver

- 1. Open the STEP3 LAN folder and select your OS
- 2. Open the .exe file in the folder
- 3. Follow the instructions
- 4. Drivers will be installed automatically

Step 4 – Install Audio Driver

- 1. Open the STEP4 Audio folder and select your OS
- 2. Open the .exe file in the folder
- 3. Follow the instructions
- 4. Drivers will be installed automatically

Step 5 – Install ME SW Driver

- 1. Open the STEP5 ME SW folder and select your OS
- 2. Open the .exe file in the folder
- 3. Follow the instructions
- 4. Drivers will be installed automatically

Step 6 - Install TPM Driver (Windows 7 and 8 only)

- 1. Open the STEP6 TPM folder followed by Setup.exe
- 2. Follow the instructions
- 3. Drivers will be installed automatically

Step 7 - Install USB 3.0 Driver (Windows 7 only)

- 1. Open the STEP7 USB3.0 folder and select your OS
- 2. Open the **Setup.exe** file in the folder
- 3. Follow the instructions
- 4. Drivers will be installed automatically

Step 8 - Install IRST Driver (Windows 8 only, Optional)

- 1. Open the STEP8 TPM folder and select your OS
- 2. Open the SetupRST.exe in the folder
- 3. Follow the instructions
- 4. Drivers will be installed automatically

Step 9 - Install Serial Port Driver (Optional)

For Windows 7:

1. Change User Account Control settings to Never notify



2. Reboot and log in as administrator



3. Run patch.bat as administrator


For Windows 8:

1. Open the Apps Screen, right click on the **Command Prompt** tile and select

Run as Administrator



- To install the driver (patch.bat), you will first have to locate the file in command prompt. To do that, first go to the directory which contains the file by entering <drive letter>: eg. if the driver is in D drive, enter D:
- You are now at the directory containing the installation file. Next, go to the folder in which the file resides by entering cd <folder> eg: if the file is in a folder named abc, enter cd <abc>.
- 4. You are now at the folder where the file is located. Enter the **patch.bat** to open and install the drivers. If your file is in a subfolder, enter the cd

<folder> command again to access the subfolder (screenshot below is for reference only).

CH. Administrator: Command Prompt [Celeron 1020E performance] [AMD Windows Driver] [gv-r5670c] 3dmark vantage.jpg 3d2011 P8793.jpg [IMBA-Q87A] Leferon Loss priver] AMD Windows Driver] A2011 x3209.jpg A2006 GIX680.jpg IMBA-Q87A 1.01 performance] 9 File(s) omputer 32,832,081 480,239,616 bytes bytes free G:∖>cd imba-q87a IMBA-Q87A>dir∕w)lume in drive G is KINGSTON)lume Serial Number is 54F5-FE9C Network Directory of G:\IMBA-Q87A [Step2 - UGA] [Step7 - UART] TPM1 USB3 480 239 lecycle Bin G:\IMBA-Q87A>cd step7 - UART G:\IMBA-Q87A\Step7 - UART>patch ontirol Panel

- 5. Reboot after installation completes.
- To confirm the installation, go to Device Manager, expand the Ports (COM & LPT) tree and double click on any of the COM ports to open its properties. Go to the Driver tab, select Driver Details and click on serial.sys, you should see its provider as Windows (R) Win 7 DDK Provider.



For Windows 10:

- 1. Open the STEP9 Serial Port Driver (Optional) folder followed by Setup.exe
- 2. Follow the instructions
- 3. Drivers will be installed automatically

Appendix A

Watchdog Timer Programming

AEC-6638

A.1 Watchdog Timer Programming

AEC-6638 utilizes FINTEK 81866 chipset as its watchdog timer controller. Below are the procedures to complete its configuration and the AAEON initial watchdog timer program is also attached based on which you can develop customized program to fit your application.

Configuring Sequence Description

After the hardware reset or power-on reset, the FINTEK 81866 enters the normal mode with all logical devices disabled except KBC. The initial state (enable bit) of this logical device (KBC) is determined by the state of pin 121 (DTR1#) at the falling edge of the system reset during power-on reset.



There are three steps to complete the configuration setup: (1) Enter the MB PnP Mode; (2) Modify the data of configuration registers; (3) Exit the MB PnP Mode. Undesired result may occur if the MB PnP Mode is not exited normally.

(1) Enter the MB PnP Mode

To enter the MB PnP Mode, four special I/O write operations are to be performed during Wait for Key state. To ensure the initial state of the key-check logic, it is necessary to perform four write operations to the Special Address port (2EH). Two different enter keys are provided to select configuration ports (2Eh/2Fh) of the next step.

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

(2) Modify the Data of the Registers

All configuration registers can be accessed after entering the MB PnP Mode. Before accessing a selected register, the content of index 07h must be changed to the LDN to which the register belongs, except some Global registers.

(3) Exit the MB PnP Mode

Write exit key 0xAA to the index port.

-o 4e aa (disable configuration)

Watch Dog Timer 1, 2, 3 Control Register (Index=F5h,F6h,FAh Default=00h)

7.8.4	Watchdog	Control	Configuration	Register	1—	Index	F5h
-------	----------	---------	---------------	----------	----	-------	-----

Bit	Name	R/W	Reset	Default	Description
7	Reserved	R	-	0	Reserved
6	WDTMOUT_STS	R/W	5VSB	0	If watchdog timeout event occurred, this bit will be set to 1. Write a 1 to this bit will clear it to 0.
5	WD_EN	R/W	5VSB	0	If this bit is set to 1, the counting of watchdog time is enabled.
4	WD_PULSE	R/W	5VSB	0	Select output mode (0: level, 1: pulse) of RSTOUT# by setting this bit.
3	WD_UNIT	R/W	5VSB	0	Select time unit (0: 1sec, 1: 60 sec) of watchdog timer by setting this bit.
2	WD_HACTIVE	R/W	5VSB	0	Select output polarity of RSTOUT# (1: high active, 0: low active) by setting this bit.
					Select output pulse width of RSTOUT#
1-0	WD_PSWIDTH	WD_PSWIDTH R/W 5VSB 0 0: 1 ms 1: 25 ms	0: 1 ms 1: 25 ms		
					2: 125 ms 3: 5 sec

7.8.5 Watchdog Timer Configuration Register 2 — Index F6h

Bit	Name	R/W	Reset	Default	Description
7-0	WD_TIME	R/W	5VSB	0	Time of watchdog timer (0~255)

7.8.6 Watchdog PME Enable Configuration Register 2 — Index FAh

Bit	Name	R/W	Reset	Default	Description
					0: No WDT PME occurred.
7	WDT_PME	R	5VSB	0	1: WDT PME occurred.
					The WDT PME is occurred one unit before WDT timeout.
6		BAA	5VSB	0	0: Disable Watchdog PME.
0	WDI_PME_EN	FC/VV			1: enable Watchdog PME.
5	Reserved	R	-	0	Reserved
					WDT Clock Source Select
4	WDT_CLK_SEL	R/W	5VSB	1	0: Internal 1KHz clock.
					1: 1KHZ clock driven by CLKIN.
3-1	Reserved	R	-	0	Reserved
0		R/W	W 5VSB	0	0: disable Watchdog time out output via WDTRST#.
	WDOUT_EN				1: enable Watchdog time out output via WDTRST#.

A.2 F81866 Watchdog Timer Initial Program

Main(){

aaeonSuperIOOpen(); aaeonWdtSetCountMode(BOOL bMinute); // Set wdt count mode aaeonWdtSetTimeoutCount(BYTE tTimeout); // Set wdt timer aaeonWdtSetEnable(BOOL bEnable); // Enable wdt aaeonSuperIOClose();

}

Void aaeonSuperIOOpen(){ // Config F81866 Entry key aaeonioWritePortByte(F81866_INDEX, 0x87); aaeonioWritePortByte(F81866_INDEX, 0x87);

}

Void aaeonWdtSetCountMode(BOOL bMinute){

BYTE WDT_CONTROL = f81866ReadByte(F81866_WDT_CONTROL_REG);

if(bMinute)

f81866WriteByte(F81866_WDT_CONTROL_REG, WDT_CONTROL | 0x08); else

f81866WriteByte(F81866_WDT_CONTROL_REG, WDT_CONTROL & 0xF7);

}

Void aaeonWdtSetTimeoutCount(BYTE tTimeout){

```
f81866SetLdn(0x07);
```

f81866WriteByte(F81866_WDT_TIME_REG, tTimeout);

}

Void aaeonWdtSetEnable(BOOL bEnable){

f81866SetLdn(0x07);

if(bEnable){

f81866WriteByte(0x30, 0x01);

WDT BASE ADDR =

(f81866ReadByte(F81866 WDT BASEADDR REG MSB) << 8)

| f81866ReadByte(F81866 WDT BASEADDR REG LSB);

WDT STATUS = f81866ReadByte(F81866 WDT CONTROL REG);

f81866WriteByte(F81866 WDT CONTROL REG, WDT STATUS | 0x20);

```
WDT STATUS = f81866ReadByte(F81866 WDT PME REG);
```

f81866WriteByte(F81866 WDT PME REG, WDT STATUS | 0x01);

}else{

```
f81866WriteByte(0x30, 0x00);
WDT BASE ADDR = 0;
WDT STATUS = f81866ReadByte(F81866 WDT CONTROL REG);
f81866WriteByte(F81866 WDT CONTROL REG, WDT STATUS & 0xDF);
WDT STATUS = f81866ReadByte(F81866 WDT PME REG);
f81866WriteByte(F81866 WDT PME REG, WDT STATUS & 0xFE);
```

Void aaeonSuperIOClose(){

```
aaeonioWritePortByte(F81866 INDEX, 0xaa);
```

}

}

Appendix B

I/O Information

AEC-6638

B.1 I/O Address Map

Input/output (IO)	
[00000000 - 0000001F] Direct memory access controller	
📲 [00000020 - 00000021] Programmable interrupt controlle	r
🚚 [00000024 - 00000025] Programmable interrupt controlle	r
📜 [00000028 - 00000029] Programmable interrupt controlle	r
[0000002C - 0000002D] Programmable interrupt controlle	er
[00000030 - 00000031] Programmable interrupt controlle	r
📜 [00000034 - 00000035] Programmable interrupt controlle	r
🚛 [00000038 - 00000039] Programmable interrupt controlle	r
[0000003C - 0000003D] Programmable interrupt controlle	er
📲 [00000040 - 00000043] System timer	
[00000044 - 0000005F] Motherboard resources	
🚛 [0000004E - 0000004F] Motherboard resources	
📮 [00000050 - 00000053] System timer	
📮 [00000061 - 00000061] Motherboard resources	
[00000063 - 00000063] Motherboard resources	
📜 [00000065 - 00000065] Motherboard resources	
📮 [00000067 - 00000067] Motherboard resources	
[00000070 - 00000070] Motherboard resources	
📜 [00000070 - 00000077] System CMOS/real time clock	
[00000072 - 0000007F] Motherboard resources	
📜 [00000080 - 00000080] Motherboard resources	
🚛 [00000080 - 00000080] Motherboard resources	
[00000081 - 00000091] Direct memory access controller	
100000088 - 00000088] Motherboard resources	
📲 [0000008C - 0000008E] Motherboard resources	
[00000092 - 00000092] Motherboard resources	
[00000093 - 0000009F] Direct memory access controller	
📲 [000000A0 - 000000A1] Programmable interrupt controlle	er
[000000A2 - 000000BF] Motherboard resources	
[000000A4 - 000000A5] Programmable interrupt controll	er
📲 [000000A8 - 000000A9] Programmable interrupt controll	er
[000000AC - 000000AD] Programmable interrupt control	ier
[000000B0 - 000000B1] Programmable interrupt controlle	er
[000000B2 - 000000B3] Motherboard resources	
📲 [000000B4 - 000000B5] Programmable interrupt controlle	er
	r
	er
[000002E8 - 000002EF] Communications Port (COM4)	

4

[000002F8 - 000002FF] Communications Port (COM2)
[000003B0 - 000003BB] Intel(R) HD Graphics 4600
[000003C0 - 000003DF] Intel(R) HD Graphics 4600
📲 [000004D0 - 000004D1] Programmable interrupt controller
📲 [00000A00 - 00000A0F] Motherboard resources
📲 [00000A10 - 00000A1F] Motherboard resources
19 [0000164E - 0000164F] Motherboard resources
📲 [00001800 - 000018FE] Motherboard resources
19 [00001E00 - 00001EFE] Motherboard resources
10000E000 - 0000EFFF] Intel(R) 8 Series/C220 Series PCI Express Root Port #7 - 8C1C
🖙 🕞 [0000F0A0 - 0000F0A3] Intel(R) 8 Series SATA AHCI Controller - 8C03
😋 [0000F0B0 - 0000F0B7] Intel(R) 8 Series SATA AHCI Controller - 8C03
[0000F0D0 - 0000F0D7] Intel(R) 8 Series SATA AHCI Controller - 8C03

B.2 Memory Address Map

Memory
5 [000A0000 - 000BFFFF] Intel(R) HD Graphics 4600
000A0000 - 000BFFFF] PCI bus
1 [000D0000 - 000D3FFF] PCI bus
[000D4000 - 000D7FFF] PCI bus
19 [000D8000 - 000DBFFF] PCI bus
[000DC000 - 000DFFFF] PCI bus
[000E0000 - 000E3FFF] PCI bus
DF200000 - FEAFFFFJ PCI bus
E0000000 - EFFFFFF] Intel(R) HD Graphics 4600
🐓 [F7C00000 - F7C1FFFF] Intel(R) 1211 Gigabit Network Connection
F7C00000 - F7CFFFFF] Intel(R) 8 Series/C220 Series PCI Express Root Port #7 - 8C1C
🔤 🔮 [F7C20000 - F7C23FFF] Intel(R) 1211 Gigabit Network Connection
🔤 🔮 [F7D00000 - F7D1FFFF] Intel(R) Ethernet Connection I217-LM
🟺 [F7D20000 - F7D2FFFF] Intel(R) USB 3.0 eXtensible Host Controller
📲 [F7D34000 - F7D37FFF] High Definition Audio Controller
🛶 🏺 [F7D3B000 - F7D3B3FF] Intel(R) 8 Series/C220 Series USB Enhanced Host Controller #1 - 8C26
🟺 [F7D3C000 - F7D3C3FF] Intel(R) 8 Series/C220 Series USB Enhanced Host Controller #2 - 8C2D
👰 [F7D3D000 - F7D3DFFF] Intel(R) Ethernet Connection I217-LM
📲 [F7D40000 - F7D4000F] Intel(R) Management Engine Interface
F7FEF000 - F7FEFFFF] Motherboard resources
FED10000 - FED17FFF] Motherboard resources
- 📲 [FED18000 - FED18FFF] Motherboard resources
- 📜 [FED90000 - FED93FFF] Motherboard resources
FF000000 - FFFFFFF] Motherboard resources

B.3 IRQ Mapping Chart

⊿ 📲 Interrupt request (IRQ)	
(ISA) 0x00000000 (00)	System timer
(ISA) 0x00000003 (03)	Communications Port (COM2)
	System CMOS/real time clock
	Communications Port (COM3)
	Communications Port (COM4)
19 (ISA) 0x0000000D (13)	Numeric data processor
19 (ISA) 0x00000051 (81)	Microsoft ACPI-Compliant System
19 (ISA) 0x0000052 (82)	Microsoft ACPI-Compliant System
1 (ISA) 0x00000053 (83)	Microsoft ACPI-Compliant System
15A) 0x0000054 (84)	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
(ISA) 0x00000056 (86)	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
19 (ISA) 0x00000059 (89)	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
1 (ISA) 0x0000005B (91)	Microsoft ACPI-Compliant System
1 (ISA) 0x0000005C (92)	Microsoft ACPI-Compliant System
1 (ISA) 0x0000005D (93)	Microsoft ACPI-Compliant System
1 (ISA) 0x0000005E (94)	Microsoft ACPI-Compliant System
1 (ISA) 0x0000005F (95)	Microsoft ACPI-Compliant System
1 (ISA) 0x0000060 (96)	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
(ISA) 0x00000062 (98)	Microsoft ACPI-Compliant System
(ISA) 0x00000063 (99)	Microsoft ACPI-Compliant System
(ISA) 0x00000064 (100)	Microsoft ACPI-Compliant System
(ISA) 0x00000065 (101)	Microsoft ACPI-Compliant System
(ISA) 0x00000066 (102)	Microsoft ACPI-Compliant System
(ISA) 0x00000067 (103)	Microsoft ACPI-Compliant System
(ISA) 0x00000068 (104)	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
(ISA) 0x0000006A (106)	Microsoft ACPI-Compliant System
(ISA) 0x0000000B (107)	Microsoft ACPI-Compliant System
(ISA) 0x000000C (108)	Microsoft ACPI-Compliant System
(ISA) 0x00000000 (109)	Microsoft ACPI-Compliant System
(ISA) 0x0000000E (III)	Microsoft ACPI-Compliant System
(ISA) 0x00000001 (III) ■ (ISA) 0x00000070 (III)	Microsoft ACPI-Compliant System
(ISA) 0x00000070 (II2)	Microsoft ACPI-Compliant System
(ISA) 0x00000072 (114)	Microsoft ACPI-Compliant System
(ISA) 0x00000072 (115)	Microsoft ACPI-Compliant System
(ISA) 0x00000074 (116)	Microsoft ACPI-Compliant System
(ISA) 0x00000075 (117)	Microsoft ACPI-Compliant System
(ISA) 0x00000076 (118)	Microsoft ACPI-Compliant System
(ISA) 0x00000077 (119)	Microsoft ACPI-Compliant System
(ISA) 0x00000078 (120)	Microsoft ACPI-Compliant System
(ISA) 0x00000079 (121)	Microsoft ACPI-Compliant System
(ISA) 0x0000007A (122)	Microsoft ACPI-Compliant System
(ISA) 0x0000007B (123)	Microsoft ACPI-Compliant System
(ISA) 0x0000007C (124)	Microsoft ACPI-Compliant System
(ISA) 0x0000007D (125)	Microsoft ACPI-Compliant System
(ISA) 0x0000007E (126)	Microsoft ACPI-Compliant System
ISA) 0x0000007F (127)	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System

19 (ISA) 0x00000085 (133) Microsoft ACPI-Compliant System ISA) 0x00000086 (134) Microsoft ACPI-Compliant System (ISA) 0x00000087 (135) Microsoft ACPI-Compliant System

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	(ISA) 0x0000088	8 (136)	N
	(ISA) 0x0000089	9 (137)	N
	(ISA) 0x0000008	A (138)	N
	(ISA) 0x0000008	B (139)	٨
	(ISA) 0x0000008	C (140)	٨
	(ISA) 0x0000008	D (141)	٨
	(ISA) 0x000008	E (142)	N
	(ISA) 0x000008	F (143)	N
	(ISA) 0x0000009	0 (144)	N
	(ISA) 0x00000093	1 (145)	N
	(ISA) 0x0000009	2 (146)	N
	(ISA) 0x00000093	3 (147)	N
	(ISA) 0x00000094	4 (148)	N
	(ISA) 0x0000009	5 (149)	N
	(ISA) 0x0000009	6 (150)	N
	(ISA) 0x0000009	7 (151)	N
···· 1	(ISA) 0x0000009	8 (152)	N
	(ISA) 0x0000009	9 (153)	N
	(ISA) 0x0000009	A (154)	N
I	(ISA) 0x0000009	B (155)	N
	(ISA) 0x0000009	C (156)	٨
	(ISA) 0x0000009	D (157)	٨
	(ISA) 0x0000009	E (158)	N
	(ISA) 0x0000009	F (159)	N
	(ISA) 0x000000A	0 (160)	N
	(ISA) 0x000000A	1 (161)	N
	(ISA) 0x000000A	2 (162)	N
	(ISA) 0x000000A	3 (163)	N
	(ISA) 0x000000A	4 (164)	N
	(ISA) 0x000000A	5 (165)	N
	(ISA) 0x000000A	6 (166)	N
	(ISA) 0x000000A	7 (167)	N
	(ISA) 0x000000A	8 (168)	N
···]	(ISA) 0x000000A	9 (169)	N
	(ISA) 0x000000A	A (170)	I
	(ISA) 0x000000A	B (171)	N
j	(ISA) 0x000000A	C (172)	١
	(ISA) 0x000000A	D (173)	1
	(ISA) 0x000000A	E (174)	N
	(ISA) 0x000000A	F (175)	N
	(ISA) 0x000000B	0 (176)	N
	(ISA) 0x000000B	1 (177)	N
	(ISA) 0x000000B	2 (178)	N
	(ISA) 0x000000B	3 (179)	N
	(ISA) 0x000000B	4 (180)	N
····]	(ISA) 0x000000B	5 (181)	N
	(ISA) 0x000000B	6 (182)	N
·1	(ISA) 0x000000B	7 (183)	N
1	(ISA) 0x000000B	8 (184)	N
····]	(ISA) 0x000000B	9 (185)	N
	(ISA) 0x000000B	A (186)	M
····1	(ISA) 0x000000B	B (187)	N
	(ISA) 0x000000B	C (188)	M

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	(ISA)	0x000000	BD (189)) Microsoft ACPI-Compliant System
	(ISA)	0x000000	BE (190)	Microsoft ACPI-Compliant System
	(PCI)	0x000000	05 (05)	Intel(R) 8 Series/C220 Series SMBus Controller - 8C22
	(PCI)	0x000000	10 (16)	High Definition Audio Controller
	(PCI)	0x000000	10 (16)	Intel(R) 8 Series/C220 Series USB Enhanced Host Controller #2 - 8C2D
. j	(PCI)	0x000000	10 (16)	Intel(R) Management Engine Interface
	(PCI)	0x000000	13 (19)	Intel(R) 8 Series SATA AHCI Controller - 8C03
.7	(PCI)	0x000000	13 (19)	Intel(R) Active Management Technology - SOL (COM5)
	(PCI)	0x000000	16 (22)	High Definition Audio Controller
	(PCI)	0x000000	17 (23)	Intel(R) 8 Series/C220 Series USB Enhanced Host Controller #1 - 8C26
	(PCI)	0xFFFFFF	F6 (-10)	Intel(R) I211 Gigabit Network Connection
	(PCI)	0xFFFFFF	F7 (-9)	Intel(R) I211 Gigabit Network Connection
	(PCI)	0xFFFFFF	F8 (-8)	Intel(R) I211 Gigabit Network Connection
	(PCI)	0xFFFFFF	F9 (-7)	Intel(R) I211 Gigabit Network Connection
	(PCI)	0xFFFFFF	FA (-6)	Intel(R) Ethernet Connection I217-LM
	(PCI)	0xFFFFFF	FB (-5)	Intel(R) USB 3.0 eXtensible Host Controller
	(PCI)	0xFFFFFF	FC (-4)	Intel(R) HD Graphics 4600
1	(PCI)	0xFFFFFF	FD (-3)	Intel(R) 8 Series/C220 Series PCI Express Root Port #7 - 8C1C
	(PCI)	0xFFFFFF	FE (-2)	Intel(R) 8 Series/C220 Series PCI Express Root Port #1 - 8C10

B.4 DMA Channel Assignments

Direct memory access (DMA)
 4 Direct memory access controller