#### AEC-6646B

Fanless Embedded Controller

Intel<sup>®</sup> Core<sup>™</sup> H61 Chipset

2 Gigabit Ethernet

6 USB2.0, 4 COM

1 Mini Card

1 VGA, 2 HDMI

AEC-6646B Manual 1st Ed. January 14<sup>th</sup>, 2014

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# Packing List

Before you begin operating the product, please make sure that the following materials are enclosed:

- 1 AEC-6646B BareBone
- 2 Wallmount Brackets
- 1 Screw Package
- DVD-ROM for manual (in PDF format) and drivers

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

# Safety & Warranty

- 1. Read these safety instructions carefully.
- 2. Keep this user's manual for later reference.
- 3. Disconnect this equipment from any AC outlet before cleaning. Do not use liquid or spray detergents for cleaning. Use a damp cloth.
- 4. For pluggable equipment, the power outlet must be installed near the equipment and must be easily accessible.
- 5. Keep this equipment away from humidity.
- 6. Put this equipment on a firm surface during installation. Dropping it or letting it fall could 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 over-voltage.
- 12. Never pour any liquid into an opening. This could cause fire or electrical shock.
- 13. Never open the equipment. For safety reasons, only qualified service personnel should open the equipment.
- 14. If any of the following situations arises, get the equipment checked by service personnel:
  - a. The power cord or plug is damaged.
  - b. Liquid has penetrated into the equipment.
  - c. The equipment has been exposed to moisture.

#### Embedded Controller

- d. The equipment does not work well, or you cannot get it to work according to the user's manual.
- e. The equipment has been dropped and damaged.
- f. The equipment has obvious signs of breakage.
- DO NOT LEAVE THIS EQUIPMENT IN AN ENVIRONMENT WHERE THE STORAGE TEMPERATURE IS BELOW 0°C (32°F) OR ABOVE 40°C (104°F). IT MAY DAMAGE THE EQUIPMENT.

### FCC



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.

#### **Embedded Controller**

#### A E C - 6 6 4 6 B

#### Below Table for China RoHS Requirements 产品中有毒有害物质或元素名称及含量

#### **AAEON Boxer/ Industrial System**

			有毒	有害物质或	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	
外部信号	~				0	0	
连接器及线材	^					0	
外壳	×	0	0	0	0	0	
中央处理器	~				0	0	
与内存	^	0	0		0	0	
硬盘	×	0	0	0	0	0	
电源	×	0	0	0	0	0	
O: 表示该有毒有害	物质在	该部件周	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。

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# Chapter

# General Information

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#### **1.1 Introduction**

The newest Boxer series AEC-6646B has been introduced by AAEON and it utilizes Intel® Ivy Bridge Desktop LGA1155 socket CPU (Maximum 65w) Processor. This condensed Embedded Controller is a fanless controller which can be compatible with the latest Intel<sup>®</sup> processor and chipset. The cutting-edge technology has been equipped to the AEC-6646B to satisfy the versatile demands of Factory Automation, Data processing, Fleet management, and Data management.

The AEC-6646B offers low power consumption system that while operating temperatures ranging from 0° to 40°C. The AEC-6646B is a standalone high performance controller designed for long-life operation and with high reliability. It can replace traditional methods and become the mainstream controller for the Industrial Automation market. If you are looking for a multifunctional embedded controller, the AEC-6646B is definitely your best choice to fit into your vital applications.

#### 1.2 Features

- Intel® Ivy Bridge Desktop LGA1155 socket CPU (Maximum 65w) Processor
- Intel<sup>®</sup> H61 Chipset
- COM x 4, USB2.0 x 6
- VGA x 1, HDMI x 2
- Gigabit Ethernet x 2
- 2.5" SATA Hard Disk Drive Bay
- Fanless Operation

#### **1.3 Specifications**

CPU		Intel® Ivy Bridge Desktop LGA1155 socket CPU (Maximum 65w) Support such as: 1. Intel (R) Pentium (R) CPU G540 @ 2.50GHz 2. Intel (R) Pentium (R) CPU G850 @ 2.90GHz 3. Intel® Core™ i3-2120 Processor (3M Cache, 3.30 GHz) 4. Intel® Core™ i3-3220 Processor (3M Cache, 3.10 GHz)
Chipset		Intel <sup>®</sup> H61
System Memory		204-pin DDR3 SODIMM 1333/1066 SODIMM x 2, Max. 16GB
Dicploy	VGA	DB-15 x 1
Display	DVI	
Internace	HDMI	2
Storage	SSD	—
Device	HDD	2.5" SATA Hard Disk Drive Bay x 1
	LAN	Gigabit Ethernet
Network	Wireless	Optional Wi-Fi/Bluetooth kit (Factory Installed)
	USB Host	USB2.0 x 6
Deer 1/O	Audio	Mic-in/ Line-out/ Line-in
	Serial Port	rs422/rs485/rs232 x 1, rs232 x 3
	Others	Power input x 1, Power Button x 1
Front I/O	USB Host	

#### Embedded Controller

	LAN	—				
	Serial Port	—				
	Others	SMA Antenna hole x 2				
Expansion	Mini Card	1				
Indicator	Rear	Power LED x 1, Hard Disk Drive active LED x 1				
	Front	—				
Power Requ	irement	Lockable DC jack x 1 for DC12V				
System Coo	ling	Passive				
Mounting		Wallmount				
Operating Temperature		32°F ~ 104°F (0°C ~ 40°C)				
Storage Temperature		14°F ~ 140°F (-10°C ~ 60°C)				
Anti-Vibration		1g rms / 5~ 500Hz / operation – HDD				
Anti-Shock		20 G peak acceleration (11 msec. duration)				
Certification	ЕМС	CE/FCC Class A				
Dimension		11.81" (W) x 3.05" (H) x 7.84" (D) (300mm x 77.5mm x 190mm)				
Gross Weight						
OS Support		Windows XP, Windows Embedded Standard, Windows Embedded Standard 7, Windows 7, Linux by Fedora				



# Hardware Installation

Chapter 2 Hardware Installation 2-1

#### 2.1 Dimension & Connectors of AEC-6646B



#### Chapter 2 Hardware Installation 2 - 2

Connectors on the front panel



#### Connectors on the rear panel



#### 2.2 Connectors and Jumpers of The Main Board

#### **Component Side**



#### Solder Side



#### 2.3 List of Jumpers

The board has a number of jumpers that allow you to configure your system to suit your application.

The table below shows the function of each of the board's jumpers:

Label	Function
CLRTC1	Clear CMOS
J4	AT/ATX mode Selection
J5	COM1 Ring/+5V/+12V Selection

#### 2.4 List of Connectors

The board has a number of connectors that allow you to configure your system to suit your application. The table below shows the function of each board's connectors:

Label	Function
ATX12V	ATX 4P Power Connector
AUDIO1	Audio jack Connector
BATTERY1	RTC - Coin Battery Holder
COM1	COM1 Connector
COM2	COM2 Connector
COM3	COM3 Connector
COM4	COM4 Connector
CON14	COM1 & HDMI Connector
CON17	LAN1 and USB1/2 Connector
CON18	LAN2 and USB3/4 Connector
CON19	PS/2 KB&MS and USB5/6 Connector
CON2	D-Sub15_VGA Connector with HDMI Connector
CON3	mini PCI-E Slot
DIMM_A1	DIMM1 Slot
DIMM_B1	DIMM2 Slot
F_PANEL	Front Panel Connector
LGA1	CPU Socket - LGA-1155P
PWR1	SATA Power Connector
SATA1	SATA II Connector

Chapter 2 Hardware Installation 2 - 7

	E	m	b	e	d	d	е	d	С	0	n	tr	0	Π	er	•
--	---	---	---	---	---	---	---	---	---	---	---	----	---	---	----	---

SATA2	SATA II Connector
SIM1	SIM Card Socket
SPI	BIOS Programmable Connector

#### 2.5 Setting Jumpers

You configure your card to match the needs of your application by setting jumpers. A jumper is the simplest kind of electric switch. It consists of two metal pins and a small metal clip (often protected by a plastic cover) that slides over the pins to connect them. To "close" a jumper you connect the pins with the clip.

To "open" a jumper you remove the clip. Sometimes a jumper will have three pins, labeled 1, 2 and 3. In this case you would connect either pins 1 and 2 or 2 and 3.



A pair of needle-nose pliers may be helpful when working with jumpers.

If you have any doubts about the best hardware configuration for your application, contact your local distributor or sales representative before you make any change.

Generally, you simply need a standard cable to make most connections.

#### 2.6 Clear CMOS (CLRTC1)

CLRTC1	Function
1-2	Protected (Default)
2-3	Clear

#### 2.7 AT/ATX Mode Selection (J4)

J4	Function		
1-2	AT Mode (Default)		
Empty	ATX Mode		

#### 2.8 COM1 Ring/+5V/+12V Selection (J5)

J5	Function
1-2	+12V
3-4	+5V
5-6	Ring (Default)

# 2.9 On board COM RS232/RS422/RS485 Serial Port Connector (COM1)



#### RS-232 Mode

Pin	Signal	Pin	Signal
1	DCD	2	RXD
3	TXD	4	DTR

Chapter 2 Hardware Installation 2 - 10

5	GND	6	DSR	
7	RTS	8	CTS	
9	RI			

RS-422 Mode

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 / +5 Volt. / (+12 Volt.)		

#### RS-485 Mode

Pin	Signal	Pin	Signal
1	D-	2	N/C
3	D+	4	N/C
5	Ground	6	N/C
7	N/C	8	N/C
9	N/C / +5 Volt. / (+12 Volt.)		

#### 2.10 COM Serial Port Connector (COM2 ~ COM4)

Pin	Signal	Pin	Signal
1	DCD	2	RXD
3	TXD	4	DTR
5	GND	6	DSR
7	RTS	8	CTS
9	RI	10	(NC)

# 2.11 PS/2 Keyboard/Mouse Connector with Dock USB 2.0 Connector (CON19)

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Pin	Signal	Pin	Signal
1	GND	2	USB2_DP1
3	USB2_DN1	4	+5V
5	GND	6	USB2_DP2
7	USB2_DN2	8	+5V
9	GND	10	KB_DATA
11	MS_DATA	12	+5V
13	KB_CLK	14	MS_CLK
15	GND	16	GND
17	GND	18	GND

# 2.12 1000Base-T Ethernet Connector with Dock USB 2.0 Connector (CON17/CON18)

Pin	Signal	Pin	Signal
1	+5V	2	USB2_DN2
3	USB2_DP2	4	GND
5	+5V	6	USB2_DN1
7	USB2_DP1	8	GND
9	LAN_CTR	10	LAN_MDI_DP0
11	LAN_MDI_DN0	12	LAN_MDI_DP1
13	LAN_MDI_DN1	14	LAN_MDI_DP2
15	LAN_MDI_DN2	16	LAN_MDI_DP3
17	LAN_MDI_DN3	18	GND
19	LAN_LED_ACT	20	LAN_LED_ACT#
21	LAN_LED_LINK100#	22	LAN_LED_LINK1000#

E	mbedded Controlle	er	A E C - 6 6 4 6 B	
23	GND	24	GND	
25	GND	26	GND	
27	GND	28	GND	
29	GND	30	GND	

#### 2.13 Front Panel Connector (F\_PANEL)

Pin	Signal	Pin	Signal
1	HDLED+	2	PLED+
3	HDLED-	4	PLED-
5	GND	6	PANSWH#
7	HWRST#	8	GND
9	(NC)	10	(kill pin)

#### 2.14 SATA Power Connector (PWR1)

Pin	Signal
1	+5V
2	GND
3	GND
4	+12V

#### 2.15 BIOS Programmable Connector (SPI)

Pin	Signal	Pin	Signal
1	+V3.3SPI	2	GND
3	SPI_CS#	4	SPI_CLK
5	SPI_MISO	6	SPI_MOSI
7	(NC)	8	(NC)

Chapter 2 Hardware Installation 2 - 13

#### 2.16 Hard Disk Drive (HDD) Installation

Step 1: Unfasten the four screws of the AEC-6646B



Step 2: Get the HDD and HDD Bracket ready. Fasten four shock washers to the HDD Bracket.



Chapter 2 Hardware Installation 2 - 14



Step 3: Fasten the four screws to fix the HDD and HDD bracket



Step 4: Fasten the four screws to install the HDD and HDD Bracket to the chasis, then connect the SATA cable to the HDD.



Step 5: Close the cover of the AEC-6646B and fasten the screws and copper cylinders.

#### 2.17 CPU Installation

Step 1: Unfasten the four screws of the AEC-6646B



Step 2: Gently press down the latch on the side of the CPU socket and then lift it.



Chapter 2 Hardware Installation 2 - 16

#### Step 3: Open the CPU lid.



Step 4: Install the CPU. Orientate the CPU with socket and align the CPU notches with the socket alignment keys. Make sure the CPU is perfectly horizontal and then insert the CPU into the socket. After finishing the above procedures, close the CPU lid.



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Step 5: Remove the protective Mylar slice from the CPU socket.



Step 6: Adhere the heat-spreading sheet (thermal pad) to the CPU surface.



#### 2.18 Memory Card Installation

Step 1: Unfasten the four screws of the AEC-6646B



Step 2: Gently push down on the tabs on either side of the DIMM slot in tandem.

#### Embedded Controller



Step 3: Line up the pins and firmly (but not roughly) press on the outside of Memory Card to install.



Step 4: Snap the DIMM slot tabs shut, locking the Memory Card in place.



#### 2.19 Wallmount Kit Installation

Get the brackets ready and fasten appropriate four screws on each bracket. After fastening the two brackets on the bottom lid of AEC-6646B, the wallmount kit installation has been finished.



# Chapter 3

# AMI BIOS Setup
#### 3.1 System Test and linitialization

These routines test and initialize board hardware. If the routines encounter an error during the tests, you will either hear a few short beeps or see an error message on the screen. There are two kinds of errors: fatal and non-fatal. The system can usually continue the boot up sequence with non-fatal errors.

System configuration verification

These routines check the current system configuration stored in the CMOS memory and BIOS NVRAM. If system configuration is not found or system configuration data error is detected, system will load optimized default and re-boot with this default system configuration automatically.

There are four situations in which you will need to setup system configuration:

1. You are starting your system for the first time

- 2. You have changed the hardware attached to your system
- 3. The system configuration is reset by Clear-CMOS jumper
- 4. The CMOS memory has lost power and the configuration information has been erased.

The AEC-6646B CMOS memory has an integral lithium battery backup for data retention. You have to replace the battery when it finally runs down.

#### 3.2 AMI BIOS Setup

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

Entering Setup

Power on the computer and press <Del>or <F2> immediately. This will allow you to enter Setup.

#### Main

Set the date, use tab to switch between date elements.

#### Advanced

Enable disable boot option for legacy network devices.

#### Chipset

Host bridge parameters.

#### Boot

Enables/disable quiet boot option.

#### Security

Set setup administrator password.

#### Save & Exit

Exit system setup after saving the changes.

# Setup Menu

# Setup submenu: Main

Aptio Setup Uti Main Advanced Chipset Boo	lity – Copyright (C) 2011 America t Security Save & Exit	n Megatrends, Inc.
BIOS Information AEC-6646 R1.2 (6646BM12) (12/16/2013)		Set the Date. Use Tab to switch between Date elements.
BIOS Vendor Core Version Compliancy	American Megatrends 4.6.5.3 x64 UEFI 2.3; PI 1.2	
System Date System Time	[Fri 04/12/2013] [13:29:24]	
Access Level	Administrator	
		++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
	219. Copyright (C) 2011 American	Megatrends, Inc.

#### A E C - 6 6 4 6 B

#### Setup submenu: Advanced

Aptio Setup Utility – Copyrig Main Advanced Chipset Boot Security Sa	nt (C) 2011 American Megatrends, Inc. ave & Exit
<ul> <li>ACPI Settings</li> <li>Trusted Computing</li> <li>S5 RTC Wake Settings</li> <li>CFU Configuration</li> <li>SATA Configuration</li> <li>USB Configuration</li> <li>F81866 Super IO Configuration</li> <li>F81866 H/W Monitor</li> </ul>	System ACPI Parameters. ++: Select Screen T4: Select Item Enter: Select +/-: Change Opt, F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.14.1219. Copyright	(C) 2011 American Megatrends, Inc.

# **Trusted Computing**

Aptio Setup Utilit Advanced	y – Copyright (C) 2011 Ame	rican Megatrends, Inc.
Configuration Security Device Support	[Disable]	Enables or Disables BIOS support for security device. O.S. will not show Security Device. TCG FET protocol and
Current Status Information SUPPORT TURNED OFF		INT1A interface will not be available.
		++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit
Version 2.14.1219	. Copyright (C) 2011 Ameri	can Megatrends, Inc.

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

# **ACPI Settings**

Aptio Setu Advanced	p Utility – Copyright (C) 2011 American	Megatrends, Inc.
ACPI Settings		Select ACPI sleep state the system will enter when the
ACPI Sleep State		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 &amp; Exit ESC: Exit</pre>
Version 2	.14.1219. Copyrignt (C) 2011 American M	legatrends, inc.

Suspend mode	S1 only (CPU Stop Clock)	
	S3 only (Suspend to RAM)	Optimal Default, Failsafe Default
Select the ACPI state used for System Suspend		

# S5 RTC Wake Settings

Aptio Setup Utilit Advanced	y – Copyright (C) 2011 A	merican Megatrends, Inc.
Wake system with Fixed Time	[Disabled]	Enable or disable System wake
Wake system with Dynamic Time	[Disəbled]	System will wake on the hr::min::sec specified
		<pre>++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save &amp; Exit ESC: Exit</pre>
version 2.14.1215	. copyrigni (C) 2011 Ame	rican megatrenus, inc.

Aptio Setup Utility - Advanced	Copyright (C) 2011 American	Megatrends, Inc.
Hake system with Fixed Time Hake up day Hake up hour Hake up minute Hake up second Hake system with Dynamic Time	[Enabled] 0 0 0 0 0 [Disabled]	Enable or disable System wake on alarm event. When enabled, System will wake on the hr::min::sec specified
		<pre>++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save &amp; Exit E4: Save &amp; Exit ESC: Exit</pre>
Version 2.14.1219. Co	pyright (C) 2011 American M	egatrends, Inc.

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### Industrial Motherboard

Aptio Setup Utility Advanced	– Copyright (C) 2011 (	American Megatrends, Inc.
Wake system with Fixed Time	[Disabled]	Enable or disable System wake
Wake system with Dynamic Time Wake up minute increase	[Enabled] 1	System will weke on the current time + Increase minute(s)
		<pre>+: Select Screen 1: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save &amp; Exit ESC: Exit</pre>
Vencion 2 14 1219	Conunight (C) 2011 Am	enican Medatoende Toe

Wake system with	Disabled	
Fixed Time	Enabled	Default
Enable or disable Sy	stem wake on alarm event. W	hen enabled, System will wake on
the hr::min::sec spec	cified.	-
Wake up day	0	Default
Select 0 for daily sys	stem wake up, 1-31 for which o	day of the month that you would
like the system to wa	ake up.	
Wake up hour	0	Default
Select 0-23 For example enter 3 for 3am and 15 for 3pm.		
Wake up minute	0	Default
0 - 59		
Wake up second	0	Default
0 - 59		
Wake system with	Disabled	
Dynamic Time	Enabled	Default
Enable or disable System wake on alarm event. When enabled, System will wake on		
the current time + Increase minute(s)		
Wake up day	1	Default
1-5		

# **CPU Configuration**

Aptio Setup Utility Advanced	) – Copyright (C) 2011 Amer	rican Megatrends, Inc.
CPU Configuration		When enabled, a VMM can
Intel(R) Pentium(R) CPU 6850 @ 2	90GHz	hardware canabilities provided
CPU Signature	206a7	by Vanderpool Technology
Microcode Patch	28	
Max CPU Speed	2900 MHz	
Min CPU Speed	1600 MHz	
CPU Speed	2900 MHz	
Processor Cores	2	
Intel HT Technology	Not Supported	
Intel VT-x Technology	Supported	
Intel SMX Technology	Not Supported	
64-DI(	Supported	the Salast Sapaan
11 Data Carbe	32 kB v 2	11: Select Item
L1 Code Cache	32 kB x 2	Enter: Select
L2 Cache	256 kB x 2	+/-: Change Opt.
L3 Cache	3072 kB	F1: General Help
		F2: Previous Values
Intel Virtualization Technology		F3: Optimized Defaults
		F4: Save & Exit
		ESC: Exit
Version 2 14 1219	Conuright (C) 2011 Americ	can Megatrends Inc
VCI 31001 2.14.1215.	00pgr 1grrc (6) 2011 filler 10	San negati chao, inci

Hyper-Threading	Disabled	
	Enabled	Optimal Default, Failsafe Default
En/Disable CPU Hy	per-Threading function	
Intel Virtualization	Disabled	Optimal Default, Failsafe Default
Technology	Enabled	
When enabled, a VMM can utilize the additional hardware capabilities provided by		
Vanderpool Technology		

# **IDE Configuration (IDE)**

Aptio Setup Utility - Advanced	Copyright (C) 2011 American	Megatrends, Inc.
SATA Controller(s) SATA Mode Selection	[Enabled] [IDE]	Enable or disable SATA Device.
Serial ATA Port 0 Software Preserve	TOSHIBA MK1060 (100.0 SUPPORTED	
		++: Select Screen
		Enter: Select +/-: Change Opt.
		F2: Previous Values F3: Optimized Defaults E4: Save & Evit
		ESC: Exit
Version 2.14.1219. Co	ppyright (C) 2011 American M	egatrends, Inc.

# **IDE Configuration (AHCI)**

Aptio Setup Utility Advanced	– Copyright (C) 2011 Americ	an Megatrends, Inc.
SATA Controller(s) SATA Mode Selection SATA Controller Speed	[Enabled] [AHCI] [Gen1]	Determines how SATA controller(s) operate.
Serial ATA Port O Software Preserve Port O Hot Plug	TOSHIBA MK1060 (100.0 SUPPORTED [Enabled] [Disabled]	++: Select Screen 11: Select Item
		Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.14.1219. Copyright (C) 2011 American Megatrends, Inc.		

# **USB** Configuration

Aptio Setup Utility - Advanced	· Copyright (C) 2011 American	n Megatrends, Inc.
USB Configuration		Enables Legacy USB support.
USB Devices: 1 Drive, 1 Keyboard, 2 Hubs		Support if no USB devices are connected. DISABLE option will keen USB devices available
Legacy USB Support		only for EFI applications.
Mass Storage Devices: InnostorInnostor 1.00	(Auto)	
		++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.14.1219. (	opyright (C) 2011 American M	Megatrends, Inc.

Legacy USB Support	Enabled	Optimal Default, Failsafe Default	
	Disabled		
	Auto		
Enables BIOS Support for Le	egacy USB Suppor	t. When enabled, USB can be	
functional in legacy environm	nent like DOS.		
AUTO option disables legacy	y support if no USE	devices are connected	
Device Name (Emulation	Auto	Optimal Default, Failsafe Default	
Type)	Floppy		
	Forced FDD		
	Hard Disk		
	CDROM		
If Auto. USB devices less than 530MB will be emulated as Floppy and remaining as			
Floppy and remaining as har	d drive. Forced FD	D option can be used to force a HDD	
formatted drive to boot as FD	DD(Ex. ZIP drive)		

# F81866 Super IO Configuration

Aptio Setup Utilit Advanced	y – Copyright (C) 2011	American Megatrends, Inc.
F81866 Super IO Configuration		Enable or Disable ERP function
F81866 Super IO Chip F81866 ERP Function	F81866 [Disabled]	lock 1.Resume on Ring with Disabled
<ul> <li>Serial Port 1 Configuration</li> <li>Serial Port 2 Configuration</li> <li>Serial Port 3 Configuration</li> <li>Serial Port 4 Configuration</li> </ul>		2.95 RTC Wake Setting with Disabled
		++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.14.1219	. Copyright (C) 2011 Am	merican Megatrends, Inc.

# **Serial Port Configuration**

Aptio Setup Utility Advanced	ι – Copyright (C) 2011 Ame	rican Megatrends, Inc.
Serial Port 1 Configuration		Enable or Disable Serial Port
Serial Port Device Settings	[Enabled] IO=3F8h; IRQ=4;	(tony)
Device Mode Change Settings	[RS232] [Auto]	
		++: Select Screen
		<ul> <li>++. Select item</li> <li>Enter: Select</li> <li>+/-: Change Opt.</li> <li>F1: General Help</li> </ul>
		F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.14.1219.	Copyright (C) 2011 Ameri	can Megatrends, Inc.

Aptio Setup Utility - Advanced	Copyright (C) 2011 American	Megatrends, Inc.
Serial Port 2 Configuration		Enable or Disable Serial Port
Serial Port Device Settings	[Enabled] IO=2F8h; IRQ=3;	(1004)
Change Settings	[Auto]	
		↔: Select Screen †∔: Select Item
		Enter: Select +/-: Change Opt. E1: General Help
		F2: Previous Values F3: Optimized Defaults
		F4: Save & Exit ESC: Exit
Version 2 14 1219 - Do	pupidht (P) 2011 American M	eratrando. Toc
Version 2.14.1219. Co	pyright (C) 2011 American M	egatrends, Inc.

F81866 ERP Function	Disabled	
	Enabled	Default
Enable or Disable ERP f	unction.	
Device Mode	RS232	Default
	RS422	
	RS485	

Serial Port	Disabled	
	Enabled	Default
Allows BIOS to En/Disab	le correspond serial port.	•
Device Mode	RS232	Default
	RS422	
	RS485	]
Select working model.	•	•
Change Settings	Auto	Default
(Serial Port1)	IO=3F8h; IRQ=4;	
	IO=3F8h; IRQ=3,4;	]
	IO=2F8h; IRQ=3,4;	
	IO=3E8h; IRQ=10.11;	]
	IO=2E8h; IRQ=10.11;	
Allows BIOS to Select Se	erial Port resource.	
Change Settings	Auto	Default
(Serial Port2)	IO=2F8h; IRQ=3;	
	IO=3F8h; IRQ=3,4;	
	IO=2F8h; IRQ=3,4;	
	IO=3E8h; IRQ=10.11;	
	IO=2E8h; IRQ=10.11;	
Allows BIOS to Select Serial Port resource.		
Change Settings	Auto	Default
(Serial Port3)	IO=3E8h; IRQ=10;	
	IO=3E8h; IRQ=10.11;	
	IO=2E8h; IRQ=10.11;	
	IO=2D0h; IRQ=10.11;	
	IO=2D8h; IRQ=10.11;	
Allows BIOS to Select Serial Port resource.		
Change Settings	Auto	Default
(Serial Port4)	IO=2E8h; IRQ=10	
	IO=3E8h; IRQ=10.11;	
	IO=2E8h; IRQ=10.11;	
	IO=2D0h; IRQ=10.11;	
	IO=2D8h; IRQ=10.11;	
Allows BIOS to Select Se	erial Port resource.	

#### F81866 H/W Monitor

Aptio Setup Uti Advanced	lity – Copyright (C) 2011 Am	erican Megatrends, Inc.
Aptio Setup Uti Advanced Pc Health Status Chassis Temperature CPU Temperature PCH temperature Fan1 Speed YCore SV Dual SV 12V VSBSV VCC3V VSBSV VBAT	11ty - Copyright (C) 2011 Am : +44 % : +48 % : +43 % : N/A : N/A : N/A : +1.136 V : +5.129 V : +5.087 V : +12.056 V : +4.992 V : +3.376 V : +3.248 V	++: Select Screen ++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults
		F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.14.1	219. Copyright (C) 2011 Amer	ican Megatrends, Inc.

### Setup submenu: Chipset

Aptio Setup Utility – Copyright (C) 2011 American Main Advanced <mark>Chipset</mark> Boot Security Save & Exit	n Megatrends, Inc.
▶ PCH-ID 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 2.14.1219. Copyright (C) 2011 American M	legatrends, Inc.

# **PCH-IO Configuration**

Aptio Setup Utilit Chipset	y – Copyright (C) 2011 A	American Megatrends, Inc.
▶ PCH Azalia Configuration		PCH Azalia Configuration
Power Mode Restore AC Power Loss	[ATX Type] [Power Off]	36111163.
Mini PCI-E Gen Speed	[Gen1]	
Resume on Ring	[Disabled]	
		++: Select Screen f↓: Select Item
		Enter: Select +/−: Change Opt.
		F1: General Help F2: Previous Values
		F3: Uptimized Defaults F4: Save & Exit
		ESC: EXIL
Version 2.14.1219	. Copyright (C) 2011 Ame	erican Megatrends, Inc.

Power Mode	АТХ Туре		
	АТ Туре	Default	
Select power supply moc	le.		
Note: If this item set AT T	ype will lock 1.Restore AC Po	wer Loss with Power on.	
1. Restore AC Power I	oss with Power On.		
2. Resume on Ring wi	<ol><li>Resume on Ring with Disabled</li></ol>		
<ol><li>S5 RTC Wake Setting with Disable</li></ol>			
4. F81866 ERP Function with Disable.			
Restore AC Power Loss	Always OFF		
	Always ON		
	Last State	Default	
Select AC power state when power is re-applied after a power failure.			

### Industrial Motherboard

Mini PCI-E Gen Speed	Gen1	Default
	Gen2	
Select PCI Express port	speed.	
Resume on Ring	Enabled	
	Disabled	Default
Enabled/Disabled resuming from RI# signal.		

# **PCH Azalia Configuration**

Aptio Setup Utili <sup>.</sup> Chipset	ty – Copyright (C) 2011 f	American Megatrends, Inc.
PCH Azalia Configuration Azalia Azalia Internal HDMI Codec	[Auto] [Enabled]	Control Detection of the Azalia device. Disabled = Azalia will be unconditionally disabled Enabled = Azalia will be unconditionally Enabled Auto = Azalia will be enabled if present, disabled otherwise.
		++: Select Screen 1: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.14.121	Э. Copyright (C) 2011 Ате	erican Megatrends, Inc.

Azalia	Disabled	
	Enabled	
	Auto	Default
Control Detection of the	Azalia device. Disabled = Aza	lia will be unconditionally
disabled; Enabled = Azalia will be unconditionally enabled; Auto = Azalia will be		oled; Auto = Azalia will be
enabled if present, disab	led otherwise.	
Azalia Internal HDMI	Disabled	
Codec	Enabled	Default
Enable or disable interna	I HDMI codec for Azalia.	

# System Agent (SA) Configuration

Aptio Setup Chipset	Utility – Copyright (C) 2011 Ame	rican Megatrends, Inc.
VT-d Capability	Unsupported	Config Graphics Settings.
PCI-E x 4 Gen Speed	[Gen1]	
<ul> <li>▶ Graphics Configuration</li> <li>▶ Memory Configuration</li> </ul>		<pre>+*: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save &amp; Exit ESC: Exit</pre>
Version 2.1	4.1219. Copyright (C) 2011 Ameri	can Megatrends, Inc.

PCIE x 4 Gen Speed	Gen1	Default
	Gen2	
Configure PEG0 B0:D1:F	0 Gen1-Gen3	
VT-d	Disabled	
	Enabled	Default
Check to enable VT-d function on MCH		
PCIE x16 Slot Gen	Auto	Default
	Gen1	
	Gen2	
	Gen3	
Configure PEG0 B0D1:F0 Gen1-Gen3		

# **Graphics Configuration**

Aptio Setup ( Chipset	Jtility – Copyright (C) 2011 Ameri	ican Megatrends, Inc.
Graphics Configuration Primary Display Internal Graphics GTT Size Aperture Size DVMT Pre-Allocated DVMT Total GfX Mem Primary IGFX Boot Display	[Auto] [Auto] [2M8] [256M8] [64M] [256M] [VBIOS Default]	Select which of IGFX/PEG/PCI Graphics device should be Primary Display Or select SG for Switchable Gfx.
		<pre>++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save &amp; Exit ESC: Exit</pre>

#### Options summary:

Primary Display	Auto	Default
	IGFX	
	PEG	
Select which of IGFX/PEG C	Graphics device should	l be Primary Disable.
Internal Graphics A	Auto	Default
[	Disabled	
E	Enabled	
Keep IGD enabled based or	n setup options.	
GTT Size 1	MB	
2	2MB	Default
Select the GTT Size.		
Aperture Size 1	28MB	
2	256MB	Default
5	512MB	
Select the Aperture Size.		

DVMT Pre-Allocated 32MB

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#### Industrial Motherboard

	64MB	Default
	96MB	
	128MB	
	160MB	
	192MB	
	224MB	
	256MB	
	288MB	
	320MB	
	352MB	
	384MB	
	416MB	
	448MB	
	480MB	
	512MB	
	1024MB	
Select DVMT 5.0 Pre-Alloc	ated (Fixed) Graphics M	lemory size used by the Internal
Graphics Device.		
DVMT Total Gfx Mem	128MB	
	256MB	Default
	MAX	
Select DVMT5.0 Total Gra	phic Memory size used I	by the Internal Graphics Device.
Primary IGFX Boot	Auto	Default
Display	CRT	
	HDMI	
	DVI	
Select the Video Device w	hich will be activated du	ring POST.
For dual-display, select 'Au	ito'	

Note: The platform only supports single display in legacy environment (DOS).

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# **Memory Information**

Aptio Setup Utility - Chipset	Copyright (C) 2011 American	Megatrends, Inc.
Memory Information		
Memory RC Version Memory Frequency Total Memory DIMM#0 DIMM#2 CAS Latency (tCL) Minimum delay time CAS to RAS (tRCDmin) Row Precharge (tRPmin) Active to Precharge (tRASmin) XMP Profile 1 XMP Profile 2	1.2.2.0 1333 Mhz 16384 MB (DDR3) 8192 MB (DDR3) 9 9 9 24 Not Supported Not Supported	++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
Version 2.14.1219. C	Copyright (C) 2011 American M	egatrends, Inc.

#### Setup submenu: Boot

Aptio Setup Utility – Main Advanced Chipset Boot Sec	Copyright (C) 2011 Americar urity Save & Exit	Megatrends, Inc.
Boot Configuration		Enables or disables Quiet Boot
Quiet Boot		
Launch RTL8111E PXE OpROM	[Disabled]	
GateA20 Active	[Upon Request]	
Option ROM Messages	[Force BIOS]	
INT19 Trap Response	[Immediate]	
Boot Option Priorities		
Boot Option #1	[UEFI: USB FLASH D]	
Boot Option #2	[SATA PM: TOSHIBA]	
		l
Hard Drive BBS Priorities		++: Select Screen
		↓ Select Item
		Enter: Select
		+/-: Change Opt.
		F1: General Help
		F2: Previous Values
		F3: Optimized Defaults
		F4: Save & Exit
		ESC: Exit
Version 2.14.1219. C	opyright (C) 2011American ⊧	legatrends, Inc.

Bootup NumLock State	On	Default	
	Off		
Select the keyboard NumL	ock state		
Quiet Boot	Disabled		
	Enabled	Default	
En/Disable showing boot lo	ogo.		
Launch RTL8111E PXE	Disabled	Default	
OpROM	Enabled		
Enable or Disable Legacy Boot Option for RTL8111E.			
Option ROM Messages	Force BIOS	Default	
	Keep Current		
Set display mode for Option ROM.			
INT19 Trap Response	Immediate	Default	
	Postponed		
BIOS reaction on INT19 trapping by Option ROM: IMMEDIATE – execute the trap			
right away; POSTPONED – execute the trap during legacy boot.			

### **BBS** Priorities

Aptio Setup Utility - Boot	- Copyright (C) 2011 America	n Megatrends, Inc.
Boot Option #1	[InnostorInnostor 1.00]	Sets the system boot order ++: Select Screen 11: Select Item Enter: Select +/-: Chage Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit
version 2.14.1219. (	copyright (c) 2011 American	Megatrenus, Inc.

#### Security

Aptio Setup Utility Main Advanced Chipset Boot Se	– Copyright (C) 2011 American curity <mark>Save &amp; Exit</mark>	Megatrends, Inc.
Password Description		Set Administrator Password
If ONLY the Administrator's passwo then this only limits access to Se only asked for when entering Setup If ONLY the User's password and must be boot or enter Setup. In Setup the have Administrator rights. The password length must be in the following range: Minimum length	rd is set, tup and is , then this entered to User will 3	
Maximum length	20	++: Select Screen
Administrator Password User Password		<pre>Fit: Select Trem Enter: Select Fit: General Help F2: Previous Values F3: Optimized Defaults F4: Save &amp; Exit</pre>
Vaciar 2 14 1219	Corusidat (C) 2011 Area icon M	ESC: Exit

#### Change User/Supervisor Password

You can install a Supervisor password, and if you install a supervisor password, you can then install a user password. A user password does not provide access to many of the features in the Setup utility.

If you highlight these items and press Enter, a dialog box appears which lets you enter a password. You can enter no more than six letters or numbers. Press Enter after you have typed in the password. A second dialog box asks you to retype the password for confirmation. Press Enter after you have retyped it correctly. The password is required at boot time, or when the user enters the Setup utility.

#### **Removing the Password**

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

### Setup submenu: Exit

Aptio Setup Utility – Copyright (C) 2011 American Main Advanced Chipset Boot Security Save & Exit	Megatrends, Inc.
Save Changes and Reset Discard Changes and Reset	Reset the system after saving the changes.
Restore Defaults Save as User Defaults Restore User Defaults	
	<pre>++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save &amp; Exit ESC: Exit</pre>
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# Chapter

# Driver Installation

Chapter 4 Driver Installation 4-1

The AEC-6646B comes with an AutoRun DVD-ROM that contains all drivers and utilities that can help you to install the driver automatically.

Insert the driver DVD, the driver DVD-title will auto start and show the installation guide. If not, please follow the sequence below to install the drivers.

#### Follow the sequence below to install the drivers:

Please read instructions below for further detailed installations.

#### 4.1 Installation:

Insert the AEC-6646B DVD-ROM into the DVD-ROM drive. And install the drivers from Step 1 to Step 8 in order.

#### Step 1 – Install INF Driver

- 1. Click on the STEP 1-INF folder
- 2. Double click on the *infinst\_autol.exe* file
- 3. Follow the instructions that the window shows
- 4. The system will help you install the driver automatically

#### Step 2 – Install VGA Driver

- Click on the STEP2-VGA folder and select the OS folder your system is
- 2. Double click on the **Setup.exe** file located in each OS folder
- 3. Follow the instructions that the window shows
- 4. The system will help you install the driver automatically

<u>Note 1:</u> If the OS is Windows<sup>®</sup> XP, you have to install the driver of dotNet Framework first. Simply click on *dotnetfx35.exe* located in *dotNet Framwork* folder.

Step 3 –Install LAN Driver (Realtek Chip)

1. Click on the STEP3-LAN folder and select the

OS folder your system is

- 2. Double click on the *setup.exe* file located in each OS folder
- 3. Follow the instructions that the window shows
- 4. The system will help you install the driver automatically

#### Step 4 –Install AUDIO Driver

- 1. Click on the **STEP4-AUDIO** folder
- 2. Double click on the *AsusSetup.exe* file
- 3. Follow the instructions that the window shows
- 4. The system will help you install the driver automatically

Step 5 – Install AHCI Driver

Please refer to the Appendix C AHCI Settings

- Step 6 Install ME Driver
  - Click on the STEP6-ME SW folder and select the OS folder your system is
  - 2. Double click on the **Setup.exe** file located in each OS folder
  - 3. Follow the instructions that the window shows
  - 4. The system will help you install the driver automatically

Step 7 – Install TPM Driver

- 1. Click on the **STEP7-TPM** folder and select the OS folder your system is
- 2. Double click on the **Setup.exe** file located in each OS folder
- 3. Follow the instructions that the window shows

The system will help you install the driver automatically

Step 8 - Install Serial Port Driver

For Windows<sup>®</sup> XP 32-bit, select the folder of *WINXP\_32* and double click on the *patch.bat* 

For Windows<sup>®</sup> 7, please refer to the installation procedures below.

1. Create a password for Administrator account.



2. Change User Account Control Settings to [Never notify]

#### Embedded Controller

#### A E C - 6 6 4 6 B



3. Reboot and Administrator login.

1 serial patch patch install install 2 step2	
Getting Started	
1 Windows Media Center	1
Calculator	Documents
🧭 Paint 🔸	Pictures
5ticky Notes	Music
Snipping Tool	Games
Remote Desktop Connection	Computer
Magnifier	Devices and Printers
Solitaire	Default Program: Log off
Intel® Management and Security Status	Help and Suppor
All Programs	Restart
Search programs and files	Shut down    Sleep Hibernate
🔊 🖉 📋 O	← 🍽 📰 🔩 208 PM

4. To run patch.bat with [Run as administrator].

Chapter 4 Driver Installation 4-6

#### **Embedded Controller**


# Appendix A

# Programming the Watchdog Timer

Appendix A Programming the Watchdog Timer A-1

### A.1 Watchdog Timer Initial Program

Table 1 : SuperIO relative register table			
	Default Value Note		
		SIO MB PnP Mode Index Register	
index	UX2E(Note1)	0x2E or 0x4E	
Dete de Com		SIO MB PnP Mode Data Register	
Data	UX2F(Note2)	0x2F or 0x4F	

Table 2 : Watchdog relative register table					
	LDN	Register	BitNum	Value	Note
Timer Counter	<b>0x07</b> (Note3)	<b>0xF6</b> (Note4)		(Note24)	Time of watchdog timer (0~255) This register is byte access
Counting Unit	<b>0x07</b> (Note5)	0xF5(Note6)	<b>3</b> (Note7)	<b>0</b> (Note8)	Select time unit. 0: second 1: minute
Watchdog Enable	<b>0x07</b> (Note9)	<b>0xF5</b> (Note10)	<b>5</b> (Note11)	<b>1</b> (Note12)	0: Disable 1: Enable
Timeout Status	<b>0x07</b> (Note13)	<b>0xF5</b> (Note14)	<b>6</b> (Note15)	1	1: Clear timeout status
Output Mode	<b>0x07</b> (Note16)	<b>0xF5</b> (Note17)	<b>4</b> (Note18)	<b>1</b> (Note19)	Select WDTRST# output mode 0: level 1: pulse
WDTRST output	<b>0x07</b> (Note20)	<b>0xFA</b> (Note21)	<b>0</b> (Note22)	<b>1</b> (Note23)	Enable/Disable time out output via WDTRST# 0: Disable 1: Enable

### Industrial Motherboard

// SuperIO relative definition (Please reference to Table 1) #define byte SIOIndex //This parameter is represented from Note1 #define byte SIOData //This parameter is represented from Note2 #define void IOWriteBvte(bvte IOPort. bvte Value): #define byte IOReadByte(byte IOPort): // Watch Dog relative definition (Please reference to Table 2) #define byte TimerLDN //This parameter is represented from Note3 #define byte TimerReg //This parameter is represented from Note4 #define byte TimerVal // This parameter is represented from Note24 #define byte UnitLDN //This parameter is represented from Note5 #define byte UnitReg //This parameter is represented from Note6 #define byte UnitBit //This parameter is represented from Note7 #define byte UnitVal //This parameter is represented from Note8 #define byte EnableLDN //This parameter is represented from Note9 #define byte EnableReg //This parameter is represented from Note10 #define byte EnableBit //This parameter is represented from Note11 #define byte EnableVal //This parameter is represented from Note12 #define byte StatusLDN // This parameter is represented from Note13 #define byte StatusReg // This parameter is represented from Note14 #define byte StatusBit // This parameter is represented from Note15 #define byte ModeLDN // This parameter is represented from Note16 #define byte ModeReg // This parameter is represented from Note17 #define byte ModeBit // This parameter is represented from Note18 #define byte ModeVal // This parameter is represented from Note19 #define byte WDTRstLDN // This parameter is represented from Note20 #define byte WDTRstReg // This parameter is represented from Note21 #define byte WDTRstBit // This parameter is represented from Note22 #define byte WDTRstVal // This parameter is represented from Note23

### VOID Main(){

// Procedure : AaeonWDTConfig

// (byte)Timer : Time of WDT timer.(0x00~0xFF)

// (boolean)Unit : Select time unit(0: second, 1: minute).

### AaeonWDTConfig();

// Procedure : AaeonWDTEnable

// This procudure will enable the WDT counting.

### AaeonWDTEnable();

}

### Industrial Motherboard

### AEC-6646B

### // Procedure : AaeonWDTEnable

### VOID AaeonWDTEnable (){

WDTEnableDisable(EnableLDN, EnableReg, EnableBit, 1);

}

### // Procedure : AaeonWDTConfig

### VOID AaeonWDTConfig (){

// Disable WDT counting

### WDTEnableDisable(EnableLDN, EnableReg, EnableBit, 0);

// Clear Watchdog Timeout Status

### WDTClearTimeoutStatus();

// WDT relative parameter setting

WDTParameterSetting();

}

### VOID WDTEnableDisable(byte LDN, byte Register, byte BitNum, byte Value){

SIOBitSet(LDN, Register, BitNum, Value);

}

### VOID WDTParameterSetting(){

// Watchdog Timer counter setting SIOByteSet(TimerLDN, TimerReg, TimerVal); // WDT counting unit setting SIOBitSet(UnitLDN, UnitReg, UnitBit, UnitVal); // WDT output mode setting, level / pulse SIOBitSet(ModeLDN, ModeReg, ModeBit, ModeVal); // Watchdog timeout output via WDTRsT# SIODEiCet(WDTRetL DN, WDTRetBet, WDTRetBit, WDTRetBet, W

}

### SIOBitSet(WDTRstLDN, WDTRstReg, WDTRstBit, WDTRstVal);

VOID WDTClearTimeoutStatus(){

SIOBitSet(StatusLDN, StatusReg, StatusBit, 1);

}

### Industrial Motherboard

### AEC-6646B

VOID SIOEnterMBPnPMode(){ IOWriteByte(SIOIndex, 0x87); IOWriteByte(SIOIndex, 0x87); } VOID SIOExitMBPnPMode(){ IOWriteByte(SIOIndex, 0xAA); } VOID SIOSelectLDN(byte LDN){ IOWriteByte(SIOIndex, 0x07); // SIO LDN Register Offset = 0x07 IOWriteByte(SIOData, LDN); } VOID SIOBitSet(byte LDN, byte Register, byte BitNum, byte Value){ Byte TmpValue; SIOEnterMBPnPMode(); SIOSelectLDN(byte LDN); IOWriteByte(SIOIndex, Register); TmpValue = IOReadByte(SIOData); TmpValue &= ~(1 << BitNum);TmpValue |= (Value << BitNum); IOWriteByte(SIOData, TmpValue); SIOExitMBPnPMode(); } VOID SIOByteSet(byte LDN, byte Register, byte Value){ SIOEnterMBPnPMode(); SIOSelectLDN(LDN); IOWriteByte(SIOIndex, Register); IOWriteByte(SIOData, Value); SIOExitMBPnPMode(); } \*\*\*\*\*

# Appendix B

# I/O Information

### A E C - 6 6 4 6 B

### B.1 I/O Address Map

⊿ · 📗 Input/output (IO)
[00000000 - 0000001F] Direct memory access controller
[00000020 - 00000021] Programmable interrupt controller
[00000022 - 0000003F] Motherboard resources
[00000024 - 00000025] Programmable interrupt controller
[00000028 - 0000029] Programmable interrupt controller
[0000002C - 0000002D] Programmable interrupt controller
[0000002E - 0000002F] Motherboard resources
[00000030 - 00000031] Programmable interrupt controller
[00000034 - 00000035] Programmable interrupt controller
[00000038 - 00000039] Programmable interrupt controller
[0000003C - 0000003D] Programmable interrupt controller
[00000044 - 0000005F] Motherboard resources
[0000004E - 0000004F] Motherboard resources
🚚 [00000050 - 00000053] System timer
[00000060 - 00000060] Standard PS/2 Keyboard
[00000088 - 0000088] Motherboard resources
I00000090 - 00000091 Motherboard resources
■ [00000092 - 00000092] Motherboard resources
[00000093 - 0000009F] Direct memory access controller
[000000A0 - 000000A1] Programmable interrupt controller
[000000A2 - 000000BF] Motherboard resources
[000000A4 - 000000A5] Programmable interrupt controller
- 🖳 [000000B4 - 000000B5] Programmable interrupt controller
[000000B8 - 000000B9] Programmable interrupt controller

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1	[000000BC -	000000BD]	Programmable interrupt controller
	[000000C0 -	000000DF]	Direct memory access controller
1 <b>P</b>	[000000E0 -	000000EF]	Motherboard resources
	[000000F0 -	000000FF]	Numeric data processor
1 <b>F</b>	[00000290 -	0000029F]	Motherboard resources
	[000002D0 -	000002D7]	Communications Port (COM5)
	[000002D8 -	000002DF]	Communications Port (COM6)
	[000002E8 -	000002EF]	Communications Port (COM4)
	[000002F8 -	000002FF]	Communications Port (COM2)
	[000003B0 -	000003BB]	Intel(R) HD Graphics
	[000003C0 -	000003DF]	Intel(R) HD Graphics
	[000003E8 -	000003EF]	Communications Port (COM3)
	[000003F8 -	000003FF]	Communications Port (COM1)
, <b>E</b>	[00000400 -	00000453]	Motherboard resources
	[00000454 -	00000457]	Motherboard resources
	[00000458 -	0000047F]	Motherboard resources
	[000004D0 -	000004D1]	Motherboard resources
	- [000004D0 -	000004D11	Programmable interrupt controller
	[00000500 -	0000057F1	Motherboard resources
	100000680 -	0000069F1	Motherboard resources
j	[00000A00 -	00000A0F]	Motherboard resources
	[00000A10 -	00000A1F]	Motherboard resources
	[00000D00 -	0000FFFF]	PCI bus
	[00001000 -	0000100F]	Motherboard resources
	[0000164E -	0000164F]	Motherboard resources
	[0000C000 -	0000C00F]	Standard Dual Channel PCI IDE Controller
, 🛄	[0000C000 -	0000CFFF]	Intel(R) 6 Series/C200 Series Chipset Family PCI Express Root Port 4 - 1C16
	[0000C010 -	0000C013]	Standard Dual Channel PCI IDE Controller
	[0000C020 -	0000C0271	Standard Dual Channel PCI IDE Controller
	[0000C030 -	0000C0331	Standard Dual Channel PCI IDE Controller
	[0000C040 -	0000C047]	Standard Dual Channel PCI IDE Controller
	- 0000D000 -	0000D0FF]	Realtek PCIe GBE Family Controller #2
, 💼	- 0000D000 -	0000DFFF]	Intel(R) 6 Series/C200 Series Chipset Family PCI Express Root Port 2 - 1C12
	- [0000E000 -	0000E0FF1	Realtek PCIe GBE Family Controller
	- [0000E000 -	0000EFFF]	Intel(R) 6 Series/C200 Series Chipset Family PCI Express Root Port 1 - 1C10
	- [0000F000 -	0000F03F1	Intel(R) HD Graphics
	- [0000F040 -	0000F05F]	Intel(R) 6 Series/C200 Series Chipset Family SMBus Controller - 1C22
	- [0000F060 -	0000F06F]	Intel(R) 6 Series/C200 Series Chipset Family 2 port Serial ATA Storage Controller - 1C08
	- [0000F070 -	0000F07F]	Intel(R) 6 Series/C200 Series Chipset Family 2 port Serial ATA Storage Controller - 1C08
	- [0000F080 -	0000F083]	Intel(R) 6 Series/C200 Series Chipset Family 2 port Serial ATA Storage Controller - 1C08
	- [0000F090 -	0000F097]	Intel(R) 6 Series/C200 Series Chipset Family 2 port Serial ATA Storage Controller - 1C08
	[0000F0A0 -	0000F0A3]	Intel(R) 6 Series/C200 Series Chipset Family 2 port Serial ATA Storage Controller - 1C08
	[0000F0B0 -	0000F0B7]	Intel(R) 6 Series/C200 Series Chipset Family 2 port Serial ATA Storage Controller - 1C08
	[0000F0C0 -	0000F0CF1	Intel(R) 6 Series/C200 Series Chipset Family 4 port Serial ATA Storage Controller - 1C00
	10000F0D0 -	0000F0DF1	Intel(R) 6 Series/C200 Series Chipset Family 4 port Serial ATA Storage Controller - 1C00
	10000F0E0 -	0000F0E31	Intel(R) 6 Series/C200 Series Chipset Family 4 port Serial ATA Storage Controller - 1C00
	[0000F0F0 -	0000F0F71	Intel(R) 6 Series/C200 Series Chipset Family 4 port Serial ATA Storage Controller - 1C00
	[0000F100 -	0000F1031	Intel(R) 6 Series/C200 Series Chipset Family 4 port Serial ATA Storage Controller - 1C00
	[0000F110 -	0000F1171	Intel(R) 6 Series/C200 Series Chipset Family 4 port Serial ATA Storage Controller - 1C00
	10000FFFF -	0000FFFF1	Motherboard resources
	[0000FFFF -	0000FFFF1	Motherboard resources
- 10 C			

### B.2 1<sup>st</sup> MB Memory Address Map

⊿ Memory
IOOOA0000 - 000BFFFF] Intel(R) HD Graphics
1000A0000 - 000BFFFF] PCI bus
🚛 [000D0000 - 000D3FFF] PCI bus
🚛 [000D4000 - 000D7FFF] PCI bus
000D8000 - 000DBFFF] PCI bus
🚚 [000DC000 - 000DFFFF] PCI bus
000E0000 - 000E3FFF] PCI bus
🚚 [000E4000 - 000E7FFF] PCI bus
🚛 [20000000 - 201FFFFF] System board
🚛 [40004000 - 40004FFF] System board
[DFA00000 - DFA00FFF] Motherboard resources
🖳 [DFA00000 - FEAFFFF] PCI bus
E0000000 - EFFFFFFF] Intel(R) HD Graphics
👰 [F0000000 - F0003FFF] Realtek PCIe GBE Family Controller #2
🜉 [F0000000 - F00FFFFF] Intel(R) 6 Series/C200 Series Chipset Family PCI Express Root Port 2 - 1C12
🛒 [F0004000 - F0004FFF] Realtek PCIe GBE Family Controller #2
🛒 [F0100000 - F0103FFF] Realtek PCIe GBE Family Controller
📲 [F0100000 - F01FFFFF] Intel(R) 6 Series/C200 Series Chipset Family PCI Express Root Port 1 - 1C10
📲 [F0104000 - F0104FFF] Realtek PCIe GBE Family Controller
🚛 [F7C00000 - F7CFFFFF] Intel(R) 6 Series/C200 Series Chipset Family PCI Express Root Port 4 - 1C16
📲 [F7D00000 - F7D03FFF] High Definition Audio Controller
📲 [F7D05000 - F7D050FF] Intel(R) 6 Series/C200 Series Chipset Family SMBus Controller - 1C22
🖙 🖟 [F7D06000 - F7D063FF] Intel(R) 6 Series/C200 Series Chipset Family USB Enhanced Host Controller - 1C26
🖙 🖟 [F7D07000 - F7D073FF] Intel(R) 6 Series/C200 Series Chipset Family USB Enhanced Host Controller - 1C2D
📲 [FED00000 - FED003FF] High precision event timer
🚛 [FF000000 - FFFFFFF] Intel(R) 82802 Firmware Hub Device
IFF000000 - FFFFFFF] Motherboard resources

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### **B.3 IRQ Mapping Chart**

· Interrupt convert (IPO)	
Interrupt request (IRQ)	Curtana timan
	System timer
(ISA) 0x00000001 (01)	Standard PS/2 Keyboard
(ISA) 0x0000003 (03)	Communications Port (COM2)
(ISA) 0x0000004 (04)	Communications Port (COM1)
(ISA) 0x0000008 (08)	System CMOS/real time clock
(ISA) 0x000000C (12)	Microsoft PS/2 Mouse
	Numeric data processor
	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
italia (ISA) 0x00000053 (83)	Microsoft ACPI-Compliant System
- 🖳 (ISA) 0x0000054 (84)	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
(ISA) 0x00000058 (88)	Microsoft ACPI-Compliant System
- ISA) 0x0000059 (89)	Microsoft ACPI-Compliant System
- ISA) 0x000005A (90)	Microsoft ACPI-Compliant System
(ISA) 0x000005B (91)	Microsoft ACPI-Compliant System
(ISA) 0x000005C (92)	Microsoft ACPI-Compliant System
(ISA) 0x000005D (93)	Microsoft ACPI-Compliant System
(ISA) 0x000005E (94)	Microsoft ACPI-Compliant System
(ISA) 0x0000005F (95)	Microsoft ACPI-Compliant System
(ISA) 0x0000060 (96)	Microsoft ACPI-Compliant System
(ISA) 0x0000061 (97)	Microsoft ACPI-Compliant System
(ISA) 0x0000062 (98)	Microsoft ACPI-Compliant System
(ISA) 0x0000063 (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) 0x0000068 (104)	Microsoft ACPI-Compliant System
(ISA) 0x0000069 (105)	Microsoft ACPI-Compliant System
(ISA) 0x000006A (106)	Microsoft ACPI-Compliant System
(ISA) 0x000006B (107)	Microsoft ACPI-Compliant System
(ISA) 0x000006C (108)	Microsoft ACPI-Compliant System
(ISA) 0x0000000 (100)	Microsoft ACPI-Compliant System
(ISA) 0x00000000 (103)	Microsoft ACPI-Compliant System
(ISA) 0x000000E (III)	Microsoft ACPI-Compliant System
(ISA) 0x0000000 (III)	Microsoft ACPI-Compliant System
(ISA) 0x0000070 (II2)	Microsoft ACPI-Compliant System
(ISA) 0x0000071 (IIS)	Microsoft ACPI-Compliant System
(ISA) 0.00000072 (II4)	Microsoft ACPI-Compliant System
(ISA) 0x0000073 (IIS)	Microsoft ACPI-Compliant System
(ISA) 0x00000075 (117)	Misson ACPI-Compliant System
(ISA) 0x000000/5 (11/)	IVIICIOSOTT ACPI-Compliant System
	Microsoft ACPI-Compliant System

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ISA) 0x00000078 (120) Microsoft ACPI-Compliant System (ISA) 0x00000079 (121) 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 (ISA) 0x00000080 (128) Microsoft ACPI-Compliant System (ISA) 0x00000081 (129) Microsoft ACPI-Compliant System (ISA) 0x0000082 (130) Microsoft ACPI-Compliant System (ISA) 0x00000083 (131) Microsoft ACPI-Compliant System ISA) 0x0000084 (132) Microsoft ACPI-Compliant System (ISA) 0x00000085 (133) Microsoft ACPI-Compliant System (ISA) 0x0000086 (134) Microsoft ACPI-Compliant System ISA) 0x00000087 (135) Microsoft ACPI-Compliant System ISA) 0x0000088 (136) Microsoft ACPI-Compliant System ISA) 0x00000089 (137) Microsoft ACPI-Compliant System (ISA) 0x000008A (138) Microsoft ACPI-Compliant System ISA) 0x000008B (139) Microsoft ACPI-Compliant System ISA) 0x0000008C (140) Microsoft ACPI-Compliant System (ISA) 0x000008D (141) Microsoft ACPI-Compliant System ISA) 0x0000008E (142) Microsoft ACPI-Compliant System ISA) 0x0000008F (143) Microsoft ACPI-Compliant System ISA) 0x00000090 (144) Microsoft ACPI-Compliant System (ISA) 0x00000091 (145) Microsoft ACPI-Compliant System ISA) 0x00000092 (146) Microsoft ACPI-Compliant System (ISA) 0x00000093 (147) Microsoft ACPI-Compliant System (ISA) 0x00000094 (148) Microsoft ACPI-Compliant System ISA) 0x00000095 (149) Microsoft ACPI-Compliant System ISA) 0x00000096 (150) Microsoft ACPI-Compliant System ISA) 0x00000097 (151) Microsoft ACPI-Compliant System ISA) 0x00000098 (152) Microsoft ACPI-Compliant System ISA) 0x00000099 (153) Microsoft ACPI-Compliant System (ISA) 0x0000009B (155) Microsoft ACPI-Compliant System ISA) 0x0000009C (156) Microsoft ACPI-Compliant System (ISA) 0x000000A3 (163) Microsoft ACPI-Compliant System ISA) 0x000000A5 (165) Microsoft ACPI-Compliant System ISA) 0x000000A8 (168) Microsoft ACPI-Compliant System (ISA) 0x000000A9 (169) Microsoft ACPI-Compliant System ISA) 0x000000AC (172) Microsoft ACPI-Compliant System ISA) 0x000000AD (173) Microsoft ACPI-Compliant System ISA) 0x000000AE (174) Microsoft ACPI-Compliant System (ISA) 0x000000AF (175) Microsoft ACPI-Compliant System

Appendix B I/O Information B-6

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ISA) 0x000000B0 (176)	Microsoft ACPI-Compliant System
(ISA) 0x000000B1 (177)	Microsoft ACPI-Compliant System
(ISA) 0x00000B2 (178)	Microsoft ACPI-Compliant System
(ISA) 0x00000B3 (179)	Microsoft ACPI-Compliant System
(ISA) 0x000000B4 (180)	Microsoft ACPI-Compliant System
(ISA) 0x00000B5 (181)	Microsoft ACPI-Compliant System
(ISA) 0x00000B6 (182)	Microsoft ACPI-Compliant System
(ISA) 0x00000B7 (183)	Microsoft ACPI-Compliant System
(ISA) 0x000000B8 (184)	Microsoft ACPI-Compliant System
(ISA) 0x000000B9 (185)	Microsoft ACPI-Compliant System
ISA) 0x00000BA (186)	Microsoft ACPI-Compliant System
	Intel(R) 7 Series/C216 Chipset Family SMBus Host Controller - 1E22
🟺 (PCI) 0x00000010 (16)	Intel(R) 7 Series/C216 Chipset Family USB Enhanced Host Controller - 1E2D
	Intel(R) Management Engine Interface
	Intel(R) 7 Series/C216 Chipset Family SATA AHCI Controller - 1E03
	Intel(R) Active Management Technology - SOL (COM5)
	High Definition Audio Controller
PCI) 0x00000017 (23)	Intel(R) 7 Series/C216 Chipset Family USB Enhanced Host Controller - 1E26
PCI) 0xFFFFFFF9 (-7)	Realtek PCIe GBE Family Controller
PCI) 0xFFFFFFFA (-6)	Intel(R) 82579LM Gigabit Network Connection
PCI) 0xFFFFFFFB (-5)	Intel(R) USB 3.0 eXtensible Host Controller
	Intel(R) HD Graphics 4000
PCI) 0xFFFFFFFD (-3)	Intel(R) 7 Series/C216 Chipset Family PCI Express Root Port 2 - 1E12
PCI) 0xFFFFFFFF (-2)	Intel(R) 7 Series/C216 Chipset Family PCI Express Root Port 1 - 1E10

### **B.4 DMA Channel Assignments**

Direct memory access (DMA)

Appendix B I/O Information B - 7



## **AHCI Settings**

Appendix CAHCI Settings C-1

### C.1 Setting AHCI

OS installation to SETUP AHCI Mode

Step 1: Copy below files from "Driver CD -> Step7-RAID&AHCI\

WinXP\_32" to diskette.



Step 2: Connect the USB Floppy drive to the board and insert the diskette

from previous step.

Step 3: Configure SATA Controller to AHCI mode in BIOS SETUP Menu:

Advanced -> SATA Configuration -> SATA Mode -> AHCI Mode

Aptio Setup Ut: Advanced	ility – Copyright (C) 2011 Amer	ican Megatrends, Inc.
Advanced SATA Controller(s) SATA Hode Selection Serial ATA Port 1 Port 1 Hot Plug Serial ATA Port 2 Port 2 Hot Plug Cfast Slot Slot Hot Plug HiniCard Slot Slot Hot Plug	Emplied] (AUC1 AUC AD2500K5-0 (250.0 (Enabled) MMATOR STM320 (320.0 (Enabled) Emplied) Emplied (Enabled) Empty (Enabled) Empty (Enabled) (Disabled) (Enabled) (Disabled) (Disabled)	Determines how SATA controller(s) operate. **: Select Screen 14: Select Item
		Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save A Exit ESC: Exit

Appendix CAHCI Settings C-2

Step 4: Configure DVD/CD-ROM drive as the first boot device.



Step 5: Save changes and exit BIOS SETUP



Appendix CAHCI Settings C-3

Step 6 – Boot to DVD/CD-ROM device to install OS

Step 7 - Press "F6" to install AHCI driver

Windows Setup	
Press F6 if you need to	install a third party SCSI or RAID driver

Step 8 - Press "S" to install AHCI driver



### Step 9 – Choose "Intel(R) 7 Series Chipset Family SATA AHCI

### Controller"

Rindous Setup
You have chosen to configure a SCSI Adapter for use with Hindows, using a device support disk provided by an adapter manufacturer.
Select the SCSI Adapter you want from the following list, or press ESC to return to the previous screen.
Intel(R) Desktop/Horkstation/Server Express Chipset SATA AHCI Controller Intel(R) Mobile Express Chipset SATA AHCI Controller Intel(R) 2 Series/C215 Chimset Family SATA AHCI Controller Intel(R) 7 Series Chipset Family SATA AHCI Controller
ENTER=Select F3=Exit

Step 10 - It will show the model you selected and then press "ENTER".

Windows Setup will continue to install OS.



Appendix CAHCI Settings C-5