IMBM-B75A

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Packing List

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

- 1 Serial Port Cable with one DB-9 connector
- 2 SATA Cables
- 1 Industrial Motherboard
- 1 I/O Shield
- 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.

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General Information

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1.2 Features

- Intel[®] Socket 1155 For 3rd Generation Core[™] i7/Core[™] i5/Core[™] i3 Processors Up To 95W
- Four 240-pin Dual Channel DDR3 1066/1333/1600 MHz (1600 MHz for 3rd Generation Core[™] Processors) DIMM Up To 32GB
- Three Independent Display (with 3rd Generation CoreTM Processor): VGA x 1, HDMI x 3
- 10/100/1000Base-T x 2
- SATA 6.0 Gb/s x 1, SATA 3.0 Gb/s x 4, USB3.0 x 4, USB2.0 x
 6, COM x 5
- PCI-Express[x16] x 1, PCI-Express[x4] x 1, PCI x 2
- CompactFlash[™] x 1 For CF (IDE) and SATA(CF-SATA) Support , Onboad TPM Function
- EuP/ErP Compliance

1.3 Specifications

System

•	Form Factor	Micro ATX
•	CPU	Intel [®] Socket 1155 for 3 rd generation
		Core TM i7/i5/i3 Processors; Intel [®] 22nm
		CPU up to 95W; Supports $Intel^{ otin Turbo}$
		Boost Technology 2.0
Note types	<u>:</u> Intel [®] Turbo Boost Tec	hnology 2.0 function will depend on the CPU
•	System Memory	4 x 240-pin DIMM up to 32GB, DDR3
		1066/1333/1600 MHz memory
		(1600MHz for 3 rd generation processor);
		Supports Dual Channel memory
•	Chipset	Intel [®] B75
•	Ethernet	Realtek RTL8111F-VB-CG,
		10/100/1000Base-T x 2
•	BIOS	AMI Plug & Play SPI BIOS – 2 x 64Mb
		ROM
•	ТРМ	Onboard Infineon SLB9635 TT 1.2
•	Storage	SATA 6.0Gb/s x 1, SATA 3.0 Gb/s x 4,
		CompactFlash™ x 1 to support
		CF-SATA card and CF card
•	Watchdog Timer	1~255 steps by software program
•	H/W Status Monitor	Supports CPU/System temperature and
		overheat alarm, Voltage and Failure

	Industrial Motherbo	ard	1 5 0 9 1 - 0 5 F 0 0 0 M I
		alarm	. CPU/Svstem Fan Speed
		Monit	oring
•	Expansion Interface	PCI-E	xpress[x16] x 1, PCI-Express[x4]
		x 1, P	CI x 2
•	RTC	Intern	al RTC
•	Power Requirement	24-pir	ATX connector x 1, 8-pin ATX
		12V c	onnector x 1, CPU fan x 1, System
		fan x	1 with 4-pin wafer for Smart FAN
		suppo	ort
•	Operating Temp.	32°F~	140°F (0°C~60°C)
•	Storage Temp.	-4°F~	158°F (-20°C~70°C)
•	Board Size	9.6"(L	.) x9.6" (W) (244mm x 244mm)
•	Power Compliance	Comp	liant with Eup/ErP
•	EMI	CE/F0	CC Class A

Display

•	Chipset	Intel 3 rd Generation Core i series + B75
•	Memory	Shared system memory up to 1748MB
•	Resolutions	Up to 1920x1200 @ 75Hz for VGA;
		1080 @ 60Hz for HDMI

I/O: ITE IT 8783F

•	Serial Port	RS-232/422/485 with box header x 1,
		RS-232 with box header x 4
•	LPT	LPT x 1 by pin header

Chapter 1 General Information 1-4

	Industrial Motherboard		1 5 0 9 1 - 0 5 F 0 0 0 M I
•	LISB	LISB3	(0×2) (Type A port.) USB3.0 x 2
•	036	(box h	10×2 (Type A port), 0303.0×2 neader): USB2 0 x 2 (Type A port)
		USB2	2.0 x 4 (Pin header)
•	IrDA	Suppo	orts one IrDA header
•	KB/Mouse	Mini E	DIN PS/2 KB and PS/2 MS
		conne	ector
•	DIO	8-bit [Digital I/O interface (4-in/4-out)
•	Audio	Realte	ek ALC887-VD2-CG ,MIC-in/
		Line-i	n/ Line-out/ CD-in



Quick Installation Guide

2.1 Safety Precautions



Always completely disconnect the power cord from your board whenever you are working on it. Do not make connections while the power is on, because a sudden rush of power can damage sensitive electronic components.

Caution!



Always ground yourself to remove any static charge before touching the board. Modern electronic devices are very sensitive to static electric charges. Use a grounding wrist strap at all times. Place all electronic components on a static-dissipative surface or in a static-shielded bag when they are not in the chassis

2.2 Location of Connectors and Jumpers



15091-05F000MI





2.4 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
CLRTC	Clear CMOS
COM1_VSET1	COM1 Ring/+5V/+12V Selection
DIS_ME	Management Engine update function selection
F_PANEL2	Buzzer function Selection

2.5 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
AUDIO	Audio jack Connector
BATTERY	RTC - Coin Battery Holder
CF	Compact Flash Slot
COM1	Internal COM1 RS-232/422/485 Serial Port Connector
COM2	Internal COM2 RS-232 Serial Port Connector
COM3	Internal COM3 RS-232 Serial Port Connector
COM4	Internal COM4 RS-232 Serial Port Connector
COM5	Internal COM5 RS-232 Serial Port Connector

CPU_FAN	CPU FAN Connector
CHA_FAN	System FAN Connector
DIMM_A1	DIMM1 Slot
DIMM_A2	DIMM2 Slot
DIMM_B1	DIMM3 Slot
DIMM_B2	DIMM4 Slot
DIO1	Digital I/O Connector
EATX12V	ATX 8P POWER Connector
EATXPWR	ATX 24P Power Connector
F_PANEL	Front Panel Connector
F_PANEL2	Front Panel Connector
F1U2	BIOS Programmable Connector
F2U2	BIOS Programmable Connector
HDMI1	HDMI Connector
HDMI2	HDMI Connector
HDMI3	HDMI Connector
IRDA	IrDA Connector
KBMS	PS/2 Keyboard/Mouse Connector
LAN1_USB3_12	1000Base-T Ethernet Connector with Dock USB 3.0 Connector
LAN2_USB2_12	1000Base-T Ethernet Connector with Dock USB 2.0 Connector
LGA1155	CPU Socket - LGA-1155P
LPT	Internal Parallel Port Connector
PCI1	PCI Slot
PCI2	PCI Slot

PCIEX16	PCI-Express[x16] Slot
PCIEX4_1	PCI-Express[x4] Slot
SATA3G_1	SATA II Connector
SATA3G_2	SATA II Connector
SATA3G_3	SATA II Connector
SATA3G_4	SATA II Connector
SATA6G_1	SATA III Connector
USB3_34	Internal USB 3.0 Connector
USB34	Internal USB 2.0 Connector
USB56	Internal USB 2.0 Connector
VGA	CRT Display Connector

2.6 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.

2.7 Clear CMOS (CLRTC)

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

2.8 COM1 Ring/+5V/+12V Selection (COM1_VSET1)

COM1_VSET1	Function
1-2	+12V
3-4	+5V
5-6	Ring (Default)

2.9 Management Engine Update Function Selection (DIS_ME)

DIS_ME	Function
1-2	Enable ME Update (Default)
2-3	Disable ME Update

2.10 Buzzer function Selection (F_PANEL2)

F_PANEL2	Function
5-7	Enable Buzzer (Default)

2.11 Internal COM Serial Port Connector (COM1 ~ COM5)

Pin	Signal	Pin	Signal
1	DCD	2	RXD
3	TXD	4	DTR
5	GND	6	DSR

Industrial Motherboard			15091-05F000MI		
7	RTS	8	CTS		
9	RI	10	(kill pin)		

2.12 FAN Connector (CPU_FAN/CHA_FAN)

Pin	Signal
1	PWM
2	SENSE
3	VCC
4	GND

2.13 Digital I/O Connector (DIO1)

Pin	Signal	Pin	Signal
1	DIO_I#1 (GP50)	2	DIO_I#2 (GP51)
3	DIO_I#3 (GP52)	4	DIO_I#4 (GP53)
5	DIO_O#1 (GP54)	6	DIO_O#2 (GP55)
7	DIO_O#3 (GP56)	8	DIO_O#4 (GP57)
9	+5V	10	GND

2.14 Front Panel Connector (F_PANEL)

Pin	Signal	Pin	Signal
1	HDLED+	2	PLED+
3	HDLED-	4	PLED-
5	GND	6	PWRBTN#_PANEL
7	O_RSTCON#_PR	8	GND
9	(NC)	10	(kill pin)

2.15 Front Panel Connector (F_PANEL2)

Pin	Signal	Pin	Signal
1	SPKO+	2	KEYLOCK#
3	(NC)	4	GND
5	S_Buzzer	6	S_SMBCLK_MAIN
7	SPKO	8	S_SMBDATA_MAIN

2.16 BIOS Programmable Connector (F1U2/F2U2)

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)

2.17 IrDA Connector (IRDA)

Pin	Signal
1	+5V
2	(NC)
3	IR_RX
4	GND
5	IR_TX
6	(NC)

2.18 PS/2 Ke	yboard/Mouse	Connector	(KBMS)	
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Pin	Signal	Pin	Signal
1	KB_DATA	2	(NC)
3	GND	4	+5V
5	KB_CLK	6	(NC)
7	MS_DATA	8	(NC)
9	GND	10	+5V
11	MS_CLK	12	(NC)
13	GND	14	GND
15	GND	16	GND
17	GND		

2.19 1000Base-T Ethernet Connector with Dock USB 3.0

Connector (LAN1_USB3_12)

Pin	Signal	Pin	Signal
1	+5V	2	USB2_DN2
3	USB2_DP2	4	GND
5	USB3_RX_DN2	6	USB3_RX_DP2
7	GND	8	USB3_TX_DN2
9	USB3_TX_DP2	10	+5V
11	USB2_DN1	12	USB2_DP1
13	GND	14	USB3_RX_DN1
15	USB3_RX_DP1	16	GND
17	USB3_TX_DN1	18	USB3_TX_DP1

Industrial Motherboard		1	5 0 9 1 - 0 5 F 0 0 0 M I
19	LAN_CTR	20	LAN_MDI_DP0
21	LAN_MDI_DN0	22	LAN_MDI_DP1
23	LAN_MDI_DN1	24	LAN_MDI_DP2
25	LAN_MDI_DN2	26	LAN_MDI_DP3
27	LAN_MDI_DN3	28	GND
29	LAN_LED_ACT	30	LAN_LED_ACT#
31	LAN_LED_LINK1000#	32	LAN_LED_LINK100#
33	GND	34	GND
35	GND	36	GND
37	GND	38	GND
39	GND	40	GND

2.20 1000Base-T Ethernet Connector with Dock USB 2.0

Connector (LAN2_USB2_12)

Pin	Signal	Pin	Signal
1	GND	2	GND
3	USB2_DP1	4	USB2_DP2
5	USB2_DN1	6	USB2_DN2
7	+5V	8	+5V
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#

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21	LAN_LED_LINK1000#	22	LAN_LED_LINK100#
23	GND	24	GND
25	GND	26	GND
27	GND	28	GND
29	GND	30	GND

2.21 Internal Parallel Port Connector (LPT)

Pin	Signal	Pin	Signal
1	LPT_XSTB#	2	LPT_XAFD#
3	LPT_XPD0	4	LPT_ERROR#
5	LPT_XPD1	6	LPT_XINIT#
7	LPT_XPD2	8	LPT_XSLIN#
9	LPT_XPD3	10	GND
11	LPT_XPD4	12	GND
13	LPT_XPD5	14	GND
15	LPT_XPD6	16	GND
17	LPT_XPD7	18	GND
19	LPT_ACK#	20	GND
21	LPT_BUSY	22	GND
23	LPT_PE	24	GND
25	LPT_SLCT	26	(kill pin)

2.22 Internal USB 3.0 Connector (USB3_34)

Pin	Signal	Pin	Signal
10	GND	11	USB2_DP2

Industrial	Motherboard
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9	USB2_DP1	12	USB2_DN2
8	USB2_DN1	13	GND
7	GND	14	USB3_TX_DP2
6	USB3_TX_DP1	15	USB3_TX_DN2
5	USB3_TX_DN1	16	GND
4	GND	17	USB3_RX_DP2
3	USB3_RX_DP1	18	USB3_RX_DN2
2	USB3_RX_DN1	19	+5V
1	+5V		(kill pin)

2.23 Internal USB 2.0 Connector (USB34/USB56)

Pin	Signal	Pin	Signal
1	+5V	2	+5V
3	USB2_DN1	4	USB2_DN2
5	USB2_DP1	6	USB2_DP2
7	GND	8	GND
	(kill pin)	10	(NC)



AMI BIOS Setup

3.1 System Test and Initialization

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 against the values stored in the CMOS memory. If they do not match, the program outputs an error message. You will then 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:

- 1. You are starting your system for the first time
- 2. You have changed the hardware attached to your system
- 3. The CMOS memory has lost power and the configuration information has been erased.

The 15091-05F000MI CMOS memory has an integral lithium battery backup for data retention. However, you will need to replace the complete unit 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 so that it retains the Setup information when the power is turned off.

Entering Setup

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

Main

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



Advanced

Advanced BIOS Features Setup including TPM, ACPI, etc.



Chipset

Host bridge parameters.



Chapter 3 AMI BIOS Setup 3-4

Boot

Enables/disable quiet boot option.



Security Set setup administrator password.



Save&Exit

Exit system setup after saving the changes.



Chapter

Driver Installation

Chapter 4 Driver Installation 4-1

The 15091-05F000MI comes with a DVD-ROM that contains all drivers and utilities that meet your needs.

Follow the sequence below to install the drivers:

- Step 1 Install Chipset Driver
- Step 2 Install VGA Driver
- Step 3 Install LAN Driver
- Step 4 Install Audio Driver
- Step 5 Install USB3.0 Driver
- Step 6 Install AHCI Driver
- Step 7 Install RAID Driver
- Step 8 Install ME Driver
- Step 9 Install TPM Driver

Note: To enable IrDA function of Window 7 32/64-bit, please obtain driver via Microsoft Windows[®] update.

4.1 Installation:

Insert the 15091-05F000MI DVD-ROM into the DVD-ROM Drive. And install the drivers from Step 1 to Step 9 in order.

Step 1 – Install Chipset Driver

- 1. Click on the *Step 1-Chipset* folder and select the folder of *Install*
- 2. Double click on the Setup.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
 - 1. Click on the *Step 2-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
- Step 3 Install LAN Driver
 - 1. Click on the **Step 3-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 *Step 4-Audio* folder and double click on the *Setup.exe* file
- 2. Follow the instructions that the window shows
- 3. The system will help you install the driver automatically

Step 5 – Install USB3.0 Driver

- 1. Click on the **Step 5-USB3.0** folder and double click on the **Setup.exe** file
- 2. Follow the instructions that the window shows
- 3. The system will help you install the driver automatically
- Step 6 Install AHCI Driver
- Step 7 Install RAID Driver

Please refer to the Appendix D RAID & AHCI Settings

- Step 8 Install ME Driver
 - 1. Click on the *Step 8-ME* folder and double click on the *setup.exe* file
 - 2. Follow the instructions that the window shows
 - 3. The system will help you install the driver automatically
- Step 9 Install TPM Driver
 - 1. Click on the *Step x-TPM* folder and double click on the *Setup.exe* file

- 2. Follow the instructions that the window shows
- 3. The system will help you install the driver automatically

Appendix A

Programming the Watchdog Timer

Appendix A Programming the Watchdog Timer A-1

A.1 Programming

15091-05F000MI utilizes ITE 8783 chipset as its watchdog timer controller. Below are the procedures to complete its configuration and this 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 ITE 8783 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.



Appendix A Programming the Watchdog Timer A-2

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 opera-tions to the Special Address port (2EH). Two different enter keys are provided to select configuration ports (2Eh/2Fh) of the next step.

	Address Port	Data Port
87h, 01h, 55h, 55h:	2Eh	2Fh

(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

Set bit 1 of the configure control register (Index=02h) to 1 to exit the MB PnP Mode.

WatchDog Timer Configuration Registers

LDN	Index	R/W	Reset	Configuration Register or Action
All	02h	W	NA	Configure Control
				1

07h	71h	R/W	00h	Watch Dog Timer Control Register
07h	72h	R/W	001s0000b	Watch Dog Timer Configuration Register
07h	73h	R/W	38h	Watch Dog Timer Time-out Value (LSB) Register
07h	74h	R/W	00h	Watch Dog Timer Time-out Value (MSB) Register

Configure Control (Index=02h)

This register is write only. Its values are not sticky; that is to say, a hardware reset will automatically clear the bits, and does not require the software to clear them.

Bit	Description		
7-2	Reserved		
1	Returns to the "Wait for Key" state. This bit is used when the configuration sequence is completed.		
0	Resets all logical devices and restores configuration registers to their power-on states.		

Watch Dog Timer 1, 2, 3 Control Register (Index=71h,81h,91h Default=00h)

Bit	Description
7	WDT Timeout Enable(WTE)
	1: Disable.
	0: Enable.
6	WDT Reset upon Mouse Interrupt(WRKMI)
	0: Disable.
	1: Enable.
5	WDT Reset upon Keyboard Interrupt(WRKBI)
	0: Disable.
	1: Enable.
4	Reserved
3-2	Reserved
1	Force Time-out(FTO)
	This bit is self-clearing.
0	WDT Status(WS)
	1: WDT value reaches 0.
	0: WDT value is not 0.

Appendix A Programming the Watchdog Timer A-4

Watch Dog Timer 1, 2, 3 Configuration Register (Index=72h, 82h, 92h Default=001s0000b)

Bit	Description
7	WDT Time-out Value Select 1 (WTVS)
	1: Second
	0: Minute
6	WDT Output through KRST (Pulse) Enable(WOKE)
	1: Enable
	0: Disable
5	WDT Time-out value Extra select(WTVES)
	1: 64ms x WDT Timer-out value (default = 4s)
	0: Determined by WDT Time-out value select 1 (bit 7 of this register)
4	WDT Output through PWROK (Pulse) Enable(WOPE)
	1: Enable
	0: Disable
	During LRESET#, this bit is selected by JP7 power-on strapping option
3-0	Select interrupt level Note1 for WDT(SIL)

Watch Dog Timer 1,2,3 Time-Out Value (LSB) Register

(Index=73h,83h,93h, Default=38h)

Bit	Description
7-0	WDT Time-out Value 7-0(WTV)

Watch Dog Timer 1,2,3 Time-Out Value (MSB) Register

(Index=74h,84h,94h Default=00h)

Bit	Description
7-0	WDT Time-out Value 15-8(WTV)

.MODEL SMALL

A.2 ITE8783 Watchdog Timer Initial Program

CODE Main[.] CALL Enter_Configuration_mode CALL Check_Chip mov cl, 7 call Set_Logic_Device ;time setting mov cl, 10 ; 10 Sec dec al Watch_Dog_Setting: ;Timer setting mov al, cl mov cl, 73h call Superio_Set_Reg ;Clear by keyboard or mouse interrupt mov al, 0f0h mov cl, 71h call Superio_Set_Reg ;unit is second. mov al, 0C0H mov cl, 72h

call Superio_Set_Reg ; game port enable mov cl, 9 call Set Logic Device

Initial_OK: CALL Exit_Configuration_mode MOV AH,4Ch INT 21h

Enter_Configuration_Mode PROC NEAR MOV SI,WORD PTR CS:[Offset Cfg_Port]

MOV DX,02Eh MOV CX,04h Init_1: MOV AL,BYTE PTR CS:[SI] OUT DX,AL INC SI LOOP Init_1 RET Enter_Configuration_Mode ENDP

Exit_Configuration_Mode PROC NEAR MOV AX,0202h

CALL Write_Configuration_Data

RET

Exit_Configuration_Mode ENDP

Check_Chip PROC NEAR

MOV AL,20h CALL Read_Configuration_Data CMP AL,87h JNE Not_Initial

MOV AL,21h CALL Read_Configuration_Data CMP AL,81h JNE Not_Initial

Need_Initial: STC RET Not_Initial: CLC RET Check_Chip ENDP Read_Configuration_Data PROC NEAR MOV DX,WORD PTR CS:[Cfg_Port+04h] OUT DX,AL

MOV DX,WORD PTR CS:[Cfg_Port+06h]

IN AL,DX

RET

Read_Configuration_Data ENDP

Write_Configuration_Data PROC NEAR

MOV DX,WORD PTR CS:[Cfg_Port+04h]

OUT DX,AL

XCHG AL,AH

MOV DX,WORD PTR CS:[Cfg_Port+06h]

OUT DX,AL

RET

Write_Configuration_Data ENDP

Superio_Set_Reg proc near

push ax

MOV DX,WORD PTR CS:[Cfg_Port+04h]

mov al,cl

out dx,al

pop ax

inc dx

out dx,al

ret

Superio_Set_Reg endp.Set_Logic_Device proc near

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Set_Logic_Device proc near push ax push cx xchg al,cl mov cl,07h call Superio_Set_Reg pop cx pop ax ret Set_Logic_Device endp

;Select 02Eh->Index Port, 02Fh->Data Port Cfg_Port DB 087h,001h,055h,055h DW 02Eh,02Fh

END Main

.

Note: Interrupt level mapping 0Fh-Dh: not valid 0Ch: IRQ12

03h: IRQ3 02h: not valid 01h: IRQ1 00h: no interrupt selected

Appendix A Programming the Watchdog Timer A-10

Appendix B

I/O Information

Appendix B I/O Information B-1

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B.1 I/O Address Map

4	📕 Inp	out/output (IO)
	j🌉	[00000000 - 0000001F] Direct memory access controller
	, 🌉	[00000000 - 00000CF7] PCI bus
	j	[00000010 - 0000001F] Motherboard resources
	j	[00000020 - 00000021] Programmable interrupt controller
	··· j 🖳	[00000022 - 0000003F] Motherboard resources
	j	[00000024 - 00000025] Programmable interrupt controller
	···· j🌉	[00000028 - 00000029] Programmable interrupt controller
	j	[0000002C - 0000002D] Programmable interrupt controller
	···· 💻	[0000002E - 0000002F] Motherboard resources
	j	[00000030 - 00000031] Programmable interrupt controller
	····]	[00000034 - 00000035] Programmable interrupt controller
	<u>ı</u> Ę	[00000038 - 00000039] Programmable interrupt controller
	🖳	[0000003C - 0000003D] Programmable interrupt controller
	<u>ı</u> Ę	[00000040 - 00000043] System timer
	🖳	[00000044 - 0000005F] Motherboard resources
	··· j 🖳	[0000004E - 0000004F] Motherboard resources
	····]	[00000050 - 00000053] System timer
		[00000060 - 00000060] Standard PS/2 Keyboard
	····]	[00000061 - 00000061] Motherboard resources
	···· 🖳	[00000062 - 00000063] Motherboard resources
	····]	[00000063 - 00000063] Motherboard resources
		[00000064 - 00000064] Standard PS/2 Keyboard
	····]	[00000065 - 00000065] Motherboard resources
	····]	[00000065 - 0000006F] Motherboard resources
	1	[00000067 - 00000067] Motherboard resources
1		[00000070 - 00000070] Motherboard resources
	1	[00000070 - 00000077] System CMOS/real time clock
1		[00000072 - 0000007F] Motherboard resources
	···· j 🖳	[00000080 - 00000080] Motherboard resources
	;1	[00000080 - 00000080] Motherboard resources
	j	[00000081 - 00000091] Direct memory access controller
	····]	[00000084 - 00000086] Motherboard resources
	j	[00000088 - 00000088] Motherboard resources
	;1	[0000008C - 0000008E] Motherboard resources
	j	[00000090 - 0000009F] Motherboard resources
	1	[00000092 - 00000092] Motherboard resources
	····]	[00000093 - 0000009F] Direct memory access controller
	····]	[000000A0 - 000000A1] Programmable interrupt controller
	····]	[000000A2 - 000000BF] Motherboard resources
	··· 1	[000000A4 - 000000A5] Programmable interrupt controller
	🖳	[000000A8 - 000000A9] Programmable interrupt controller

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- 📜 [000000AC - 000000AD] Programmable interrupt controller
[000000B0 - 000000B1] Programmable interrupt controller
[000000B2 - 000000B3] Motherboard resources
[000000B4 - 000000B5] Programmable interrupt controller
[00000088 - 00000089] Programmable interrupt controller
I [000000BC - 000000BD] Programmable interrupt controller
[000000C0 - 000000DF] Direct memory access controller
[000000E0 - 000000EF] Motherboard resources
📲 [000000F0 - 000000FF] Numeric data processor
19 [00000200 - 0000020F] Motherboard resources
[000002F0 - 000002F7] Communications Port (COM1)
[000003B0 - 000003BB] Intel(R) HD Graphics Family
[000003C0 - 000003DF] Intel(R) HD Graphics Family
19 [00000400 - 00000453] Motherboard resources
🚛 [00000454 - 00000457] Motherboard resources
👰 [0000D000 - 0000D0FF] Realtek PCIe GBE Family Controller #2
📲 [0000D000 - 0000DFFF] Intel(R) 7 Series/C216 Chipset Family PCI Express Root Port 7 - 1E1C
📲 [0000E000 - 0000E0FF] Realtek PCIe GBE Family Controller
- 📜 [0000E000 - 0000EFFF] Intel(R) 7 Series/C216 Chipset Family PCI Express Root Port 6 - 1E1A
[0000F060 - 0000F06F] Intel(R) 7 Series/C216 Chipset Family 2 port Serial ATA Storage Controller - 1E08
[0000F070 - 0000F07F] Intel(R) 7 Series/C216 Chipset Family 2 port Serial ATA Storage Controller - 1E08
[0000F080 - 0000F083] Intel(R) 7 Series/C216 Chipset Family 2 port Serial ATA Storage Controller - 1E08
- Carrier [0000F090 - 0000F097] Intel(R) 7 Series/C216 Chipset Family 2 port Serial ATA Storage Controller - 1E08
[000003F8 - 000003FF] Communications Port (COM1)

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19 [00000454 - 00000457] Motherboard resources
- 📜 [00000458 - 0000047F] Motherboard resources
📲 [000004D0 - 000004D1] Programmable interrupt controller
19 [0000164E - 0000164F] Motherboard resources
🛯 👰 [0000D000 - 0000D0FF] Realtek PCIe GBE Family Controller #2
1210 [0000D000 - 0000DFFF] Intel(R) 7 Series/C216 Chipset Family PCI Express Root Port 7 - 1E1C
📲 [0000E000 - 0000E0FF] Realtek PCIe GBE Family Controller
111 [0000E000 - 0000EFFF] Intel(R) 7 Series/C216 Chipset Family PCI Express Root Port 6 - 1E1A
📲 [0000F040 - 0000F05F] Intel(R) 7 Series/C216 Chipset Family SMBus Host Controller - 1E22
[0000F060 - 0000F06F] Intel(R) 7 Series/C216 Chipset Family 2 port Serial ATA Storage Controller - 1E08
[0000F070 - 0000F07F] Intel(R) 7 Series/C216 Chipset Family 2 port Serial ATA Storage Controller - 1E08
[0000F080 - 0000F083] Intel(R) 7 Series/C216 Chipset Family 2 port Serial ATA Storage Controller - 1E08
[0000F090 - 0000F097] Intel(R) 7 Series/C216 Chipset Family 2 port Serial ATA Storage Controller - 1E08
🖙 🕞 [0000F0A0 - 0000F0A3] Intel(R) 7 Series/C216 Chipset Family 2 port Serial ATA Storage Controller - 1E08
[0000F0B0 - 0000F0B7] Intel(R) 7 Series/C216 Chipset Family 2 port Serial ATA Storage Controller - 1E08
📖 🕞 [0000F0C0 - 0000F0CF] Intel(R) 7 Series/C216 Chipset Family 4 port Serial ATA Storage Controller - 1E00
🖙 😋 [0000F0D0 - 0000F0DF] Intel(R) 7 Series/C216 Chipset Family 4 port Serial ATA Storage Controller - 1E00
[0000F0E0 - 0000F0E3] Intel(R) 7 Series/C216 Chipset Family 4 port Serial ATA Storage Controller - 1E00
[0000F0F0 - 0000F0F7] Intel(R) 7 Series/C216 Chipset Family 4 port Serial ATA Storage Controller - 1E00
[0000F100 - 0000F103] Intel(R) 7 Series/C216 Chipset Family 4 port Serial ATA Storage Controller - 1E00
[0000F110 - 0000F117] Intel(R) 7 Series/C216 Chipset Family 4 port Serial ATA Storage Controller - 1E00
19 [0000FFFF - 0000FFFF] Motherboard resources
I0000FFFF - 0000FFFF1 Motherboard resources

B.2 1st MB Memory Address Map

4	Memory
	📲 [F0000000 - F0003FFF] Realtek PCIe GBE Family Controller #2
	📲 [F0004000 - F0004FFF] Realtek PCIe GBE Family Controller #2
	📲 [F0100000 - F0103FFF] Realtek PCIe GBE Family Controller
	📲 [F0104000 - F0104FFF] Realtek PCIe GBE Family Controller
	🟺 [F7C00000 - F7C0FFFF] Intel(R) USB 3.0 eXtensible Host Controller
	F7C16000 - F7C163FF] Intel(R) 7 Series/C216 Chipset Family USB Enhanced Host Controller - 1E26
	F7C17000 - F7C173FF] Intel(R) 7 Series/C216 Chipset Family USB Enhanced Host Controller - 1E2D
	[FED40000 - FED44FFF] Trusted Platform Module 1.2
	Ima [FF000000 - FFFFFFF] Motherboard resources

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B.3 IRQ Mapping Chart

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📲 Interrupt request (IRQ)	
<u>1</u> (ISA) 0x00000000 (00)	System timer
	Standard PS/2 Keyboard
评 (ISA) 0x00000003 (03)	Communications Port (COM2)
	Communications Port (COM1)
	Communications Port (COM3)
(ISA) 0x00000007 (07)	Communications Port (COM4)
	System CMOS/real time clock
	Communications Port (COM1)
ISA) 0x0000000D (13)	Numeric data processor
<u>1</u> (ISA) 0x0000051 (81)	Microsoft ACPI-Compliant System
<u>1</u> (ISA) 0x0000052 (82)	Microsoft ACPI-Compliant System
<u>1</u>] (ISA) 0x00000053 (83)	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
<u>1</u>] (ISA) 0x00000055 (85)	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
<u>19</u> (ISA) 0x00000057 (87)	Microsoft ACPI-Compliant System
<u>1</u>] (ISA) 0x0000058 (88)	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
<u>19</u> (ISA) 0x000005A (90)	Microsoft ACPI-Compliant System
<u>1</u>] (ISA) 0x000005B (91)	Microsoft ACPI-Compliant System
<u>19</u> (ISA) 0x000005C (92)	Microsoft ACPI-Compliant System
<u>19</u> (ISA) 0x000005D (93)	Microsoft ACPI-Compliant System
<u>19</u> (ISA) 0x000005E (94)	Microsoft ACPI-Compliant System
<u>19</u> (ISA) 0x0000005F (95)	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
<u>1</u>] (ISA) 0x0000061 (97)	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
1 (ISA) 0x0000068 (104)	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
<u>1</u>] (ISA) 0x000006A (106)	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
(ISA) 0x000006E (110)	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System

Appendix B I/O Information B-6

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	(ISA) 0x00000074 (116)	Microsoft ACPI-Compliant System
j u	(ISA) 0x00000075 (117)	Microsoft ACPI-Compliant System
····]	(ISA) 0x00000076 (118)	Microsoft ACPI-Compliant System
, I	(ISA) 0x00000077 (119)	Microsoft ACPI-Compliant System
j	(ISA) 0x00000078 (120)	Microsoft ACPI-Compliant System
····]	(ISA) 0x00000079 (121)	Microsoft ACPI-Compliant System
··· j	(ISA) 0x0000007A (122)	Microsoft ACPI-Compliant System
··· j	(ISA) 0x0000007B (123)	Microsoft ACPI-Compliant System
····]	(ISA) 0x0000007C (124)	Microsoft ACPI-Compliant System
····1	(ISA) 0x0000007D (125)	Microsoft ACPI-Compliant System
····1	(ISA) 0x0000007E (126)	Microsoft ACPI-Compliant System
····1	(ISA) 0x0000007F (127)	Microsoft ACPI-Compliant System
····] <u>F</u>	(ISA) 0x0000080 (128)	Microsoft ACPI-Compliant System
····]	(ISA) 0x0000081 (129)	Microsoft ACPI-Compliant System
··· I	(ISA) 0x0000082 (130)	Microsoft ACPI-Compliant System
····I	(ISA) 0x0000083 (131)	Microsoft ACPI-Compliant System
····I	(ISA) 0x0000084 (132)	Microsoft ACPI-Compliant System
1	(ISA) 0x0000085 (133)	Microsoft ACPI-Compliant System
1	(ISA) 0x0000086 (134)	Microsoft ACPI-Compliant System
1	(ISA) 0x0000087 (135)	Microsoft ACPI-Compliant System
1	(ISA) 0x0000088 (136)	Microsoft ACPI-Compliant System
1	(ISA) 0x0000089 (137)	Microsoft ACPI-Compliant System
1	(ISA) 0x000008A (138)	Microsoft ACPI-Compliant System
1 <u>F</u>	(ISA) 0x000008B (139)	Microsoft ACPI-Compliant System
- <u>1</u>	(ISA) 0x000008C (140)	Microsoft ACPI-Compliant System
- <u>1</u>	(ISA) 0x000008D (141)	Microsoft ACPI-Compliant System
····!	(ISA) 0x0000008E (142)	Microsoft ACPI-Compliant System
<u>1</u>	(ISA) 0x0000008F (143)	Microsoft ACPI-Compliant System
1	(ISA) 0x00000090 (144)	Microsoft ACPI-Compliant System
1	(ISA) 0x00000091 (145)	Microsoft ACPI-Compliant System
1	(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) 0x00000000 (150)	Mission ACPI-Compliant System
	(ISA) 0x00000097 (ISI)	Microsoft ACPI-Compliant System
	(ISA) 0X00000098 (152)	Microsoft ACPI-Compliant System
	(ISA) 0x0000000 (ISA)	Microsoft ACPI-Compliant System
	(ISA) 0X000009A (ISA)	Microsoft ACPI-Compliant System
	(ISA) 0x0000096 (ISS)	Microsoft ACPI-Compliant System
	(ISA) 0x000009C (ISB)	Microsoft ACPI-Compliant System
	(ISA) 0x000009D (IS7)	Microsoft ACPI-Compliant System
	(ISA) 0x000009E (ISA)	Microsoft ACPI-Compliant System
	(ISA) 0x000009F (IS9)	Microsoft ACPI-Compliant System
	(101) UAUUUUUUU (ACI)	witcrosoft ACPI-Compliant system

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	Microsoft ACPI-Compliant System
(ISA) 0x000000A2 (162)	Microsoft ACPI-Compliant System
(ISA) 0x000000A3 (163)	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
(ISA) 0x000000A5 (165)	Microsoft ACPI-Compliant System
(ISA) 0x000000A6 (166)	Microsoft ACPI-Compliant System
(ISA) 0x000000A7 (167)	Microsoft ACPI-Compliant System
(ISA) 0x000000A8 (168)	Microsoft ACPI-Compliant System
(ISA) 0x000000A9 (169)	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
19 (ISA) 0x000000AF (175)	Microsoft ACPI-Compliant System
19 (ISA) 0x000000B0 (176)	Microsoft ACPI-Compliant System
19 (ISA) 0x00000B1 (177)	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
1 (ISA) 0x00000BB (187)	Microsoft ACPI-Compliant System
1 (ISA) 0x00000BC (188)	Microsoft ACPI-Compliant System
	Microsoft ACPI-Compliant System
1 (ISA) 0x00000BE (190)	Microsoft ACPI-Compliant System
(PCI) 0x0000000A (10)	Intel(R) 7 Series/C216 Chipset Family SMBus Host Controller - 1E22
1 (PCI) 0x0000010 (16)	Intel(R) 7 Series/C216 Chipset Family PCI Express Root Port 1 - 1E10
(PCI) 0x00000010 (16)	Xeon E3-1200/2nd Generation Intel(R) Core(TM) Processor Family PCI Express Root Port - 0101
(PCI) 0x00000011 (17)	Intel(R) / Series/C216 Chipset Family PCI Express Root Port 6 - 1E1A
1 (PCI) 0x00000012 (18)	Intel(R) 7 Series/C216 Chipset Family PCI Express Root Port 7 - 1E1C
(PCI) 0x00000013 (19)	Intel(R) / Series/C216 Chipset Family 4 port Serial ATA Storage Controller - 1E00
(PCI) 0x00000013 (19)	Intel(R) 7 Series/C216 Chipset Family 2 port Serial ATA Storage Controller - 1E08
1 (PCI) 0x00000015 (21)	Intel(R) Management Engine Interface
(PCI) 0x00000016 (22)	High Definition Audio Controller
(PCI) 0x00000017 (23)	Intel(R) / Series/C216 Chipset Family USB Enhanced Host Controller - 1E2D
(PCI) 0x00000017 (23)	Intel(R) / Series/C216 Chipset Family USB Enhanced Host Controller - 1E26
(PCI) 0xFFFFFFB (-5)	Realtek PCIe GBE Family Controller #2
(PCI) 0xFFFFFFFC (-4)	Realtek PCIe GBE Family Controller
(PCI) 0xFFFFFFFD (-3)	Intel(R) USB 3.0 eXtensible Host Controller
📖 🎭 (PCI) 0xFFFFFFFE (-2)	Intel(R) HD Graphics Family

B.4 DMA Channel Assignments

Direct memory access (DMA)

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Mating Connector

Appendix C Mating Connector C - 1

C.1 List of Mating Connectors and Cables

The table notes mating connectors and available cables.

Connector Label	Function	Mating Connector	
		Vendor	Model no
AUDIO	Audio jack Connector	FOXCONN	JA33331-2119-4F
BATTERY	RTC - Coin Battery Holder	LOTES	AAA-BAT-029-K01
CF	Compact Flash Slot	COXOC	752DF50NC00001
COM1	Internal COM1 RS-232/422/485 Serial Port Connector	PINREX	510-80-10GG33
COM2	Internal COM2 RS-232 Serial Port Connector	PINREX	510-80-10GG33
COM3	Internal COM3 RS-232 Serial Port Connector	PINREX	510-80-10GG33
COM4	Internal COM4 RS-232 Serial Port Connector	PINREX	510-80-10GG33
COM5	Internal COM5 RS-232 Serial Port Connector	PINREX	510-80-10GG33
CPU_FAN	CPU FAN Connector	PINREX	744-81-04TG20
CHA_FAN	System FAN Connector	PINREX	744-81-04TG20
DIMM_A1	DIMM1 Slot	LOTES	AAA-DDR-151-K09
DIMM_A2	DIMM2 Slot	LOTES	AAA-DDR-151-K08
DIMM_B1	DIMM3 Slot	LOTES	AAA-DDR-151-K09
DIMM_B2	DIMM4 Slot	LOTES	AAA-DDR-151-K08
DIO	Digital I/O Connector	PINREX	52S-90-10GB00

Appendix C Mating Connector C - 2

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EATX12V	ATX 8P POWER	PINREX	740-81-08TVY8
EATXPWR	ATX 24P Power Connector	PINREX	740-81-24TVS3
F_PANEL	Front Panel Connector	PINREX	210-92-05GB02
F_PANEL2	Front Panel Connector	PINREX	210-82-04GB01
F1U2	BIOS Programmable Connector	ASTRON	27-44041-204-1G-TB1 R
F2U2	BIOS Programmable Connector	ASTRON	27-44041-204-1G-TB1 R
HDMI1	HDMI Connector	SINBON	1165-92104-24D
HDMI2	HDMI Connector	SINBON	1165-92104-24D
HDMI3	HDMI Connector	SINBON	1165-92104-24D
IRDA	IrDA Connector	PINREX	220-96-06GB01
KBMS	PS/2 Keyboard/Mouse Connector	FOXCONN	MH11061-S8DA-4F
LAN1_USB 3_12	1000Base-T Ethernet Connector with Dock USB 3.0 Connector	FOXCONN	JFM38U1M-B308-4F
LAN2_USB 12	1000Base-T Ethernet Connector with Dock USB 2.0 Connector	FOXCONN	JFM38U1M-21GS-4F
LGA1155	CPU Socket - LGA-1155P	FOXCONN	3H993321-4041-01F
LPT	Internal Parallel Port Connector	PINREX	210-92-13GB11
PCI1	PCI Slot	E-MOVE	ED1200-1K0Z-00H
PCI2	PCI Slot	E-MOVE	ED1200-1K0Z-00H
PCIEX16	PCI-Express[x16] Slot	LOTES	AAA-PCI-095-K16
PCIEX4_1	PCI-Express[x4] Slot	LOTES	AAA-PCI-022-K15

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SATA3G_1	SATA II Connector	PINREX	770-83-07SV29
SATA3G_2	SATA II Connector	PINREX	770-83-07SV29
SATA3G_3	SATA II Connector	PINREX	770-83-07SV29
SATA3G_4	SATA II Connector	PINREX	770-83-07SV29
SATA6G_1	SATA III Connector	PINREX	770-83-07SG29
USB3_34	Internal USB 3.0 Connector	PINREX	52X-40-20GV52
USB34	Internal USB 2.0 Connector	PINREX	210-82-05GU13
USB56	Internal USB 2.0 Connector	PINREX	210-82-05GU13
VGA	CRT Display Connector	HIGH TOP	DB229S15AA5

Appendix

AHCI Setting

Appendix D AHCI Setting D-1

D.1 Setting AHCI

OS Installation to Setup AHCI mode

Step 1: Copy the files below from the Driver CD: Step 6 -

AHCI\Driver\32bit or 64bit to Disk.



Step 2: Connect the USB Floppy Disk with the AHCI files to the board.



Step 3: To install "In BIOS Setup Menu", select Advanced -> SATA Configuration -> SATA Mode Selection -> AHCI

Aptio Setup Uti Advanced	lity – Copyright (C) 2010 Ameri	can Megatrends, Inc.
SATA Controller(s) SATA Mode Selection	[Enabled] [AHCT]	Determines how SATA controller(s) operate.
Serjai ATA Port 1 Port 1 Hot Plug Beriai ATA Port 2 Port 2 Hot Plug Dist Slot Slot Hot Plug	MAKTOR STM3000 (80.0G (Enabled) [Disabled] Empty [Enabled] [Bisabled] Empty (Enabled] [Disabled]	
A CONTRACTOR OF A CONTRACTOR O		++: Select Screen

Step 4: Next, select Boot -> Boot Option #1 -> DVD ROM Type

Actic Setup Utility Boot	- Capyright (C) 2010 Ameri	
Boot Configuration		Sets the sustee boot or
Setio Prompt Timeout	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Bhotup NumLock State		
Quiet Boot		
CSH16 Module Version	07.65	A Description
Option ROM Messages		
Interrupt 19 Capture	(Disabled)	
Boot Option Priorities		
Boot Option #1		++: Select Screen
east Option #2	(HITSLMI USB FOD 1050)	TI: Select Item
Boot Option #3		Enter: Select
Boot Option #4	ISATA PMI MAXTUR SI	E1- Ceneral Help
Electrony Denings DEC. Designations		F2: Previous Values
		F3: Optimized Defaults
CD/DAD HOM OF LAW BES Priorities		F4: Save & EXIT

Step 5: To save, select Save & Exit -> Save Changes and Exit



Step 6: Setup OS



Step 7: Press "F6"



Step 8: Choose "S"



Step 9:

Mobile

Choose "Intel(R) 7 Series Chipset Family SATA AHCI Controller"



Desktop

Choose "Intel(R) 7 Series/C216 Chipset Family SATA AHCI Controller"



Appendix DAHCI Setting D-6

Step 10: Select "ENTER" to choose the model number

Mobile



Desktop



Appendix DAHCI Setting D-7

Step 11: Setup is loading files

