# **HSB-525I**

Intel® Atom™ D525 Processor

ISA Expansion Half-size SBC

Two 204-pin DDR3 800 SODIMM

3 SATA 3.0 Gb/s/ 1 IDE/ 1 CompactFlash™

5 USB2.0/ 2 COM/ 1 VGA/ 1 LVDS

HSB-525I Manual Rev.A 1st Ed. August 2011

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# **Packing List**

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

- 1 ATA100 Cable
- 1 USB Cable
- 1 Keyboard & Mouse Cable
- 1 Serial + Parallel Cable
- 1 Serial Cable
- 2 SATA Cable
- 1 Product CD (manual in PDF format and drivers)
- 1 HSB-525I CPU Card

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

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Chapter

General Information

### 1.1 Introduction

The HSB-525I utilizes the Intel<sup>®</sup> Atom<sup>TM</sup> D525 and ICH8M chipset, supporting Intel<sup>®</sup> Atom D525 processor with a FSB of 800MHz up to 1.8GHz. Offering two 204-pin DDR3 SODIMM sockets, the HSB-525I supports DDR3 800 SODIMM system memory up to 4 GB.

This model offers a multitude of I/O including two COM ports and five USB2.0 ports. To meet today's increasing storage demands it also supports three SATA 3.0 Gb/s, one Type II CompactFlash™ to share IDE channel, and one ATA100 sockets. The flexible expansion and storage makes the HSB-525I a great solution for your vital applications.

In addition to the comprehensive COM and USB offering the HSB-525I can also be configured with two Gigabit Ethernet ports to meet the needs of high bandwidth connectivity. Supporting CRT & LCD simultaneously along with the optional high definition audio board, the HSB-525I is an ideal solution for demanding multimedia based applications.

### 1.2 Features

- Intel<sup>®</sup> Atom™ D525 Processor
- Intel<sup>®</sup> Atom™ D525 + ICH8M
- 204-Pin 800 MHz DDR3 SODIMM Memory x 2, Up to 4 GB
- Gigabit Ethernet x 2
- Intel® Atom™ D525 Integrated VGA, Shared Memory Up To 324MB With DVMT4.0.
- Optional HD Codec Audio Daughter Board
- SATA 3.0Gb/s x 3, CompactFlash™ Type 2 x 1, ATA100 x 1
- USB2.0 x 5, RS-232/422/485 x 1, RS-232 x 1, Parallel x 1
- ISA Expansion
- +5V, +12V Operation, AT Power

Note: HSB-525I has to be operated with an ISA backplane to supply +5V, +12V, and -12V power inputs to make COM1 work functionally.

# 1.3 Specification

-,		
•	Form Factor	ISA Half-size Board
•	CPU	Onboard Intel <sup>®</sup> Atom™ D525
		Processor up to 1.8GHz with a 1
		MB L2 cache
•	System Memory	Two 204-pin 800 MHz DDR3
		SODIMM, up to 4 GB
•	Chipset	Intel <sup>®</sup> Atom™D525 + Intel <sup>®</sup> ICH8M
•	Ethernet	Realtek RTL 8111C x 2,
		Gigabit Ethernet, RJ-45 x 2
•	Audio (Optional	HD Audio Codec with Realtek
	Daughter Board)	ALC888
•	BIOS	AMI Plug & Play SPI BIOS –
		4 MB ROM
•	I/O Chip	Winbond 83627DHG-P
•	Storage	40-pin IDE slot x 1 (Slave), SATA
		3.0 Gb/s x 3,
•	SSD	CompactFlash™ Type II
		connector, shares IDE channel
		(Master)
•	Watchdog Timer	1~255 steps, can be set with
		software on Super I/O
•	RTC	Internal RTC

	Half-size SBC	HSB-5251
•	H/W Status Monitor	Monitoring system temperature,
		voltage, and cooling fan status
•	Battery	Lithium battery
•	Power Requirement	+5V, ±12V by ISA bus, onboard
		4-pin power connector (+5V,
		+12V)
	Normally, onboard 4-pin pow	perated with an ISA backplane. Yer connector can supply power (+5V ard. But the COM1 will need +5V and in the ISA bus.
•	Board Size	7.3"(L) x 4.8" (W)
		(185mm x 122mm)
•	Gross Weight	0.71lb (0.3kg)
•	Operating Temperature	32°F~140°F(0°C~60°C)
•	Storage Temperature	-4°F~158°F(-20°C~70°C)
•	Operating Humidity	10%~80%, non-condensing
•	EMI	CE/FCC Class A
Dis	play	
•	Chipset	Intel <sup>®</sup> Atom™D525 + ICH8M
•	Graphic Engine	Intel <sup>®</sup> Atom™D525 with
		integrated Graphics Core
•	Resolutions	Up to 2048x1536 @ 60 Hz for
		CRT; 1366x768 @ 60 Hz for
		LCD
•	Output Interface	VGA x 1, LVDS x 1

Half-size SBC	HSB-5251

### 1/0

Ethernet

Serial Port COM1: RS-232
 COM2: RS-232/422/485

 Parallel Port Supports SPP/EPP/ECP mode
 Keyboard/Mouse Keyboard/Mouse x 1
 Universal Serial Bus USB2.0 x 5, 5x2-pin header x 2, Type A x 1
 Audio Audio Jack x 2

RJ-45 x 2

Display
 VGA x 1, LVDS x 1

Chapter

# Quick Installation Guide

### 2.1 Safety Precautions

# Warning!



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.

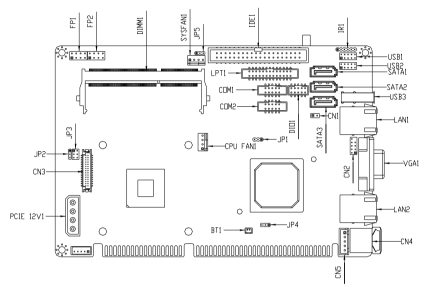
### Caution!



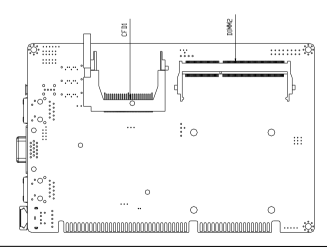
Always ground yourself to remove any static charge before touching the board. Modern electronic devices are very sensitive to static electric charges. Use a grounding wrist strap at all times. Place all electronic components on a static-dissipative surface or in a static-shielded bag when they are not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

# 2.2 Location of Connectors and Jumpers

### **Component Side**

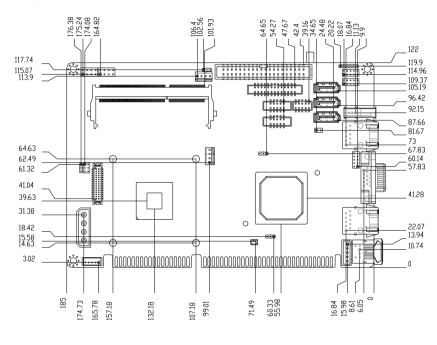


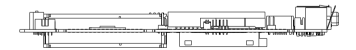
### Solder Side



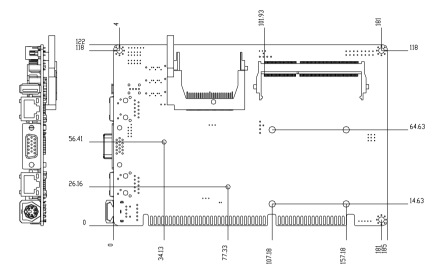
# 2.3 Mechanical Drawing

# **Component Side**





# Solder Side



# 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:

# **Jumpers**

Label	Function
JP1	CF Select
JP2	LCD Panel Voltage Selection
JP3	LCD Backlight Voltage Selection
JP4	Clear CMOS
JP5	Auto power Button

### 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:

### **Connectors**

Label	Function
FP1	Front Panel Connector 1
FP2	Front Panel Connector 2
VGA1	VGA Port Connector
COM2	RS-232/485/422 Serial Connector
COM1	RS-232 Serial Connector
CN1	Caseopen Pin Header
CN2	HD Audio Codec with Realtek ALC888 ( Optional ) Connector
CN3	LVDS Connector
CN4	PS2 Keyboard/Mouse Connector
CN5	Keyboard Connector
CN6	LVDS Backlight Connector
LAN1	100/1000Base-TX Ethernet Connector
LAN2	100/1000Base-TX Ethernet connector
DIMM1	DDR3 SODIMM Slot
DIMM2	DDR3 SODIMM Slot
USB1	USB Connector
USB2	USB Connector
USB3	USB Connector
CPU_FAN1,	4-Pin CPU Fan Connector

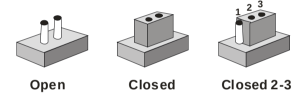
Half-size SBC	H S B - 5 2 5 I

SYS_FAN1	4-Pin System Fan Connector
PCIE_12V1	4-Pin ATX Power Connector
BT1	Battery
SATA1~SATA3	SATA Connector
SPI1	BIOS DEBUG PORT
IDE1	IDE Connector
LPT1	Parallel Port Connector
CFD1	CF Card 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 CF Selection (JP1)

JP1	Function
1-2	Master(Default)
2-3	Slave

### 2.8 LVDS Voltage Selection (JP2)

JP2	Function	
1-2	+5V	
2-3	+3.3V (Default)	

### 2.9 LVDS Backlight Selection (JP3)

JP3	Function	
Backlight C	ontrol	
1-3	PWM Ctrl	
3-5	Voltage Ctrl (Default)	
Backlight V	oltage	
2-4	+5V	
4-6	+12V (Default)	

### 2.10 Clear CMOS (JP4)

JP4	Function
1-2	Protected (Default)
2-3	Clear

# 2.11 Auto Power Button (JP5)

JP5	Function
1-2	Auto power Button off
2-3	Auto power Button on (Default)

### 2.12 Front Panel Connector (FP1)

Pin	Signal	Pin	Signal
1	Power On Button (+)	2	Reset Switch (+)
3	Power On Button (-)	4	Reset Switch (-)
5	HDD LED (+)	6	Power LED (+)
7	HDD LED (-)	8	Power LED (-)

### 2.13 Front Panel Connector (FP2)

Pin	Signal	Pin	Signal
1	External Speaker (+)	2	Key Board Lock (+)
3	NC	4	GND
5	Internal Buzzer (-)	6	I2C Bus SMB Clock
7	External Speaker (-)	8	I2C Bus SMB Data

Note: Internal Buzzer enable: Close Pin 5,7

### 2.14 USB Connector (USB1/2)

Pin	Signal	Pin	Signal
1	+5V	2	GND
3	USBD1-	4	GND
5	USBD1+	6	USBD2+
7	GND	8	USBD2-
9	GND	10	+5V

# 2.15 RS-232/422/485 Serial Port Connector (COM2)

Pin	Signal	Pin	Signal
1	DCD (422TXD-/485DATA-)	2	RXD (422RXD+)
3	TXD (422TXD+/485DATA+)	4	DTR (422RXD-)
5	GND	6	DSR

	Half-size SBC		HSB-5251
7	RTS	8	CTS
9	RI	10	N.C

# 2.16 RS-232 Serial Port Connector (COM1)

Pin	Signal	Pin	Signal
1	DCD	2	RXD
3	TXD	4	DTR
5	GND	6	DSR
7	RTS	8	CTS
9	RI	10	N.C

# 2.17 Caseopen Connector (CN1)

Pin	Signal	Pin	Signal
1	CASEOPEN#	2	GND

# 2.18 HD Audio Codec with Realtek ALC888 (Optional) Connector (CN2)

Pin	Signal	Pin	Signal
1	RST	2	SYNC
3	SDIN	4	SDOUT
5	DET	6	BCLK
7	GND	8	+5V
9	N.C.	10	+3.3V

### 2.19 LVDS Connector (CN3)

Pin	Signal	Pin	Signal
1	LVDS_BKLEN	2	LVDS_BKLCTL
3	PPVCC	4	GND
5	LVDS_TXLCLK#	6	LVDS_TXLCLK
7	PPVCC	8	GND

	Half-size SBC		HSB-5251
9	LVDS_TXL0#	10	LVDS_TXL0
11	LVDS_TXL1#	12	LVDS_TXL1
13	LVDS_TXL2#	14	LVDS_TXL2
15	LVDS_TXL3#	16	LVDS_TXL3
17	LVDS_DDCPDATA	18	LVDS_DDCPCLK
19	N.C	20	N.C
21	N.C	22	N.C
23	N.C	24	N.C
25	N.C	26	N.C
27	PPVCC	28	GND
29	N.C	30	N.C

# 2.20 Keyboard Connector (CN5)

Pin	Signal
1	KBCLK
2	KBDATA
3	N.C
4	GND
5	VCC

# 2.21 LVDS Backlight Connector (CN6)

Pin	Signal
1	LVDS Voltage select
2	LVDS Backlight control
3	GND
4	GND
5	LVDS Backlight Enable

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

### **AAEON Main Board/ Daughter Board/ Backplane**

	有毒有害物质或元素					
部件名称	铅	汞	镉	六价铬	多溴联苯	多溴二苯醚
	(Pb)	(Hg)	(Cd)	(Cr(VI))	(PBB)	(PBDE)
印刷电路板					0	0
及其电子组件	×	0	0	0	0	
外部信号	×		0	0	0	0
连接器及线材	^	0	0		U	

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

备注: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。

Chapter

**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
- The CMOS memory has lost power and the configuration information has been erased.

The HSB-525I 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.

#### **AMI BIOS Setup** 3.2

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 <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.

Chapter

4

Driver Installation

The HSB-525I comes with a CD-ROM that contains all drivers your need.

# 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

Please read following instructions for detailed installations.

#### 4.1 Installation:

Insert the HSB-525I CD-ROM into the CD-ROM Drive. And install the drivers from Step 1 to Step 4 in order.

### Step 1 – Install Chipset Driver

- Click on the Step 1-Chipset folder and then double click on the infinst\_autol.exe
- 2. Follow the instructions that the window shows
- 3. The system will help you to install the driver automatically

### Step 2 – Install VGA Driver

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

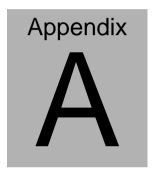
### Step 3 - Install LAN Driver

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

### Step 4 – Install Audio Driver

 Click on the Step 4-Audio folder and select the OS your system is

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



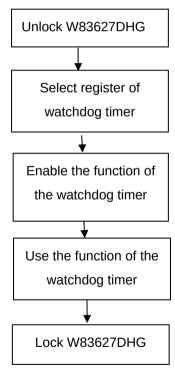
# Programming the Watchdog Timer

### A.1 Programming

HSB-525I utilizes W83627DHG-P chipset as its watchdog timer controller.

Below are the procedures to complete its configuration and the AAEON intial watchdog timer program is also attached based on which you can develop customized program to fit your application.

### **Configuring Sequence Description**



There are three steps to complete the configuration setup:

- (1) Enter the W83627DHG config Mode
- (2) Modify the data of configuration registers

(3) Exit the W83627DHG config Mode. Undesired result may occur if the config Mode is not exited normally.

### (1) Enter the W83627DHG config Mode

To enter the W83627DHG config Mode, two 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 two write operations to the Special Address port (2EH). The different enter keys are provided to select configuration ports (2Eh/2Fh) of the next step.

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

### (2) Modify the Data of the Registers

All configuration registers can be accessed after entering the config 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 W83627DHG config Mode

The exit key is provided to select configuration ports (2Eh/2Fh) of the next step.

	Address Port	Data Port
0aah:	2Eh	2Fh

# WatchDog Timer Register I (Index=F5h, Default=00h) CRF5 (PLED and KBC P20 Control Mode Register)

Bit 7-5 : select PLED mode

= 000 Power LED pin is driven high.

= 001 Power LED pin outputs 0.5Hz pulse with 50% duty cycle.

- = 010 Power LED pin is driven low.
- = 011 Power LED pin outputs 2Hz pulse with 50% duty cycle.
- = 100 Power LED pin outputs 1Hz pulse with 50% duty cycle.
- = 101 Power LED pin outputs 4Hz pulse with 50% duty cycle.
- = 110 Power LED pin outputs 0.25Hz pulse with 50% duty cycle.
- =111 Power LED pin outputs 0.25Hz pulse with 50% duty cycle..
- Bit 4 : WDTO# count mode is 1000 times faster.
  - = 0 Disable.
  - = 1 Enable.
- Bit 3 : select WDTO# count mode.
  - = 0 second
  - = 1 minute
- Bit 2 : Enable the rising edge of keyboard Reset (P20) to force Time-out event.
  - = 0 Disable
  - = 1 Enable
- Bit 1 : Disable / Enable the WDTO# output low pulse to the KBRST# pin (PIN60)
  - = 0 Disable
  - = 1 Enable
- Bit 0 : Reserved.

### WatchDog Timer Register II (Index=F6h, Default=00h)

**Bit 7-0** =  $0 \times 00$  Time-out Disable

= 0 x 01 Time-out occurs after 1 second/minute

= 0 x 02 Time-out occurs after 2 second/minutes

= 0 x 03 Time-out occurs after 3 second/minutes

.....

= 0 x FF Time-out occurs after 255 second/minutes

### WatchDog Timer Register III (Index=F7h, Default=00h)

Bit 7 : Mouse interrupt reset Enable or Disable

- = 1 Watchdog Timer is reset upon a Mouse interrupt
- Watchdog Timer is not affected by Mouse interrupt
- Bit 6 : Keyboard interrupt reset Enable or Disable
  - = 1 Watchdog Timer is reset upon a Keyboard interrupt
  - Watchdog Timer is not affected by Keyboard interrupt
- Bit 5 : Force Watchdog Timer Time-out. Write
  Only

= 1 Force Watchdog Timer time-out event: this bit is self-clearing

Bit 4 : Watchdog Timer Status. R/W

= 1 Watchdog Timer time-out occurred

= 0 Watchdog Timer counting

Bit 3-0 : These bits select IRQ resource for

Watchdog. Setting of 2 selects SMI.

### A.2 W83627DHG Watchdog Timer Initial Program

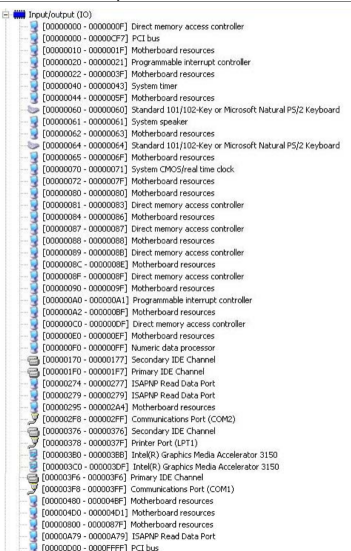
Example: Setting 10	sec. as Watchdog timeout interval
;//////////////////////////////////////	
Mov dx,2eh	;Enter W83627DHG config mode
Mov al,87h	(out 87h to 2eh twice)
Out dx,al	
Out dx,al	
;//////////////////////////////////////	///////////////////////////////////////
Mov al,07h	
Out dx,al	
Inc dx	
Mov al,08h	;Select Logical Device 8 (GPIO Port
2)	
Out dx,al	
;//////////////////////////////////////	
Dec dx	
Mov al,30h	;CR30 (GP20~GP27)
Out dx,al	
Inc dx	
Mov al,01h	;Activate GPIO2
Out dx,al	

;//////////////////////////////////////	
Dec dx	
Mov al,0f5h	;CRF5 (PLED mode register)
Out dx,al	
Inc dx	
In al,dx	
And al,not 08h	;Set second as counting unit
Out dx,al	
;//////////////////////////////////////	
Dec dx	
Mov al,0f6h	; CRF6
Out dx,al	
Inc dx	
Mov al,10	;Set timeout interval as 10 sec.
Out dx,al	
;//////////////////////////////////////	//////////////////////////////////////
Dec dx	;Exit W83627DHG config mode
Mov al,0aah	(out 0aah to 2eh once)
Out dx,al	
;//////////////////////////////////////	

# Appendix B

## I/O Information

### **B.1 I/O Address Map**

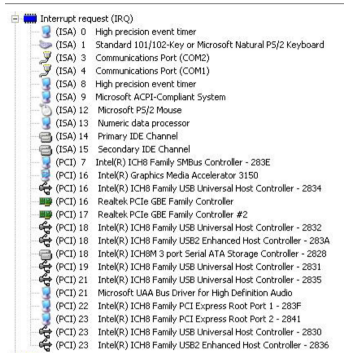


```
[0000D000 - 0000D0FF] Realtek PCIe GBE Family Controller #2
 👤 [0000D000 - 0000DFFF] Intel(R) ICH8 Family PCI Express Root Port 2 - 2841
[0000E000 - 0000E0FF] Realtek PCIe GBE Family Controller
 🖳 [0000E000 - 0000EFFF] Intel(R) ICH8 Family PCI Express Root Port 1 - 283F
   [0000F000 - 0000F01F] Intel(R) ICH8 Family SMBus Controller - 283E
  F0000F020 - 0000F03F1 Intel(R) ICH8 Family USB Universal Host Controller - 2832
€ [0000F040 - 0000F05F] Intel(R) ICH8 Family USB Universal Host Controller - 2831
(CO000F060 - 0000F07F) Intel(R) ICH8 Family USB Universal Host Controller - 2830
(CO000F080 - 0000F09F) Intel(R) ICH8 Family USB Universal Host Controller - 2835
🗳 [0000F0A0 - 0000F0BF] Intel(R) ICH8 Family USB Universal Host Controller - 2834
[0000F0C0 - 0000F0CF] Intel(R) ICH8M 3 port Serial ATA Storage Controller - 2828
[0000F0D0 - 0000F0DF] Intel(R) ICH8M 3 port Serial ATA Storage Controller - 2828
[0000F0E0 - 0000F0E3] Intel(R) ICH8M 3 port Serial ATA Storage Controller - 2828
[0000F0F0 - 0000F0F7] Intel(R) ICH8M 3 port Serial ATA Storage Controller - 2828
[0000F110 - 0000F117] Intel(R) ICH8M 3 port Serial ATA Storage Controller - 2828
  🖺 [0000F120 - 0000F12F] Intel(R) ICH8M Ultra ATA Storage Controllers - 2850
 [0000F170 - 0000F177] Intel(R) Graphics Media Accelerator 3150
```

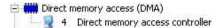
### **B.2 Memory Address Map**

```
[000A0000 - 000BFFFF] Intel(R) Graphics Media Accelerator 3150
       [000A0000 - 000BFFFF] PCI bus
         [7F700000 - FFFFFFF] PCI bus
        [D0000000 - DFFFFFFF] Intel(R) Graphics Media Accelerator 3150
      [E0000000 - E000FFFF] Realtek PCIe GBE Family Controller #2
      🖳 [E0000000 - E00FFFFF] Intel(R) ICH8 Family PCI Express Root Port 2 - 2841
      [E0100000 - E010FFFF] Realtek PCIe GBE Family Controller
     - 🖳 [E0100000 - E01FFFFF] Intel(R) ICH8 Family PCI Express Root Port 1 - 283F
       [F0000000 - F3FFFFF] System board
      👰 [FE700000 - FE7FFFFF] Intel(R) Graphics Media Accelerator 3150
      FE800000 - FE800FFF] Realtek PCIe GBE Family Controller #2
     🖳 🖳 [FE800000 - FE8FFFFF] Intel(R) ICH8 Family PCI Express Root Port 2 - 2841
      [FE900000 - FE900FFF] Realtek PCIe GBE Family Controller
     📲 [FE900000 - FE9FFFFF] Intel(R) ICH8 Family PCI Express Root Port 1 - 283F
        FEA00000 - FEA7FFFF] Intel(R) Graphics Media Accelerator 3150
      [FEA80000 - FEAFFFFF] Intel(R) Graphics Media Accelerator 3150
        [FEB00000 - FEB03FFF] Microsoft UAA Bus Driver for High Definition Audio
        FEB04000 - FEB040FF] Intel(R) ICH8 Family SMBus Controller - 283E
      ← [FEB05000 - FEB053FF] Intel(R) ICH8 Family USB2 Enhanced Host Controller - 2836
      🗲 [FEB06000 - FEB063FF] Intel(R) ICH8 Family USB2 Enhanced Host Controller - 283A
         [FEC00000 - FEC00FFF] Motherboard resources
       FED00000 - FED003FF] High precision event timer
        [FED14000 - FED19FFF] System board
       FED1C000 - FED1FFFF] Motherboard resources
       FED20000 - FED8FFFF] Motherboard resources
        [FEE00000 - FEE00FFF] Motherboard resources
        [FFE80000 - FFFFFFFF] Motherboard resources
```

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



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





# **Mating Connector**

### **C.1 List of Mating Connectors and Cables**

The table notes mating connectors and available cables.

Connector Label	Function	Mating Connector		Available Cable	Cable P/N
		Vendor	Model no		
IDE1	IDE Connector	Astron	26-03-220-1G- ATB1-R	IDE Cable	1701400453
SATA1	SATA Connector	TECHBEST	161S01-025A	SATA Cable	1709070800
SATA2	SATA Connector	TECHBEST	161S01-025A	SATA Cable	1709070800
SATA3	SATA Connector	TECHBEST	161S01-025A	SATA Cable	1709070800
LPT1	Parallel Port Connector	Catch Electronics	1147-000-26M	LPT Cable	1701260307
COM1	Serial Port Pin Header		27-24041-210- 1G-TB1-R	Serial Port	1701100305
				Cable	
COM2	Serial Port Pin Header	Astron	27-24041-210- 1G-TB1-R	Serial Port	1701100305
				Cable	
USB1	USB Pin Header	JIH VEI Electronics	21B22050-XX S10B-01G-4/2 .8	USB Cable	1709100201
USB2	USB Pin Header	JIH VEI Electronics	21B22050-XX S10B-01G-4/2 .8	USB Cable	1709100201
USB3	USB Connector	HO-BASE	KS-001V-ANW		N/A
LAN1	Ethernet Connector	BOTHHAND	LA1T109D-A- D43 LF		N/A
LAN2	Ethernet Connector	BOTHHAND	LA1T109D-A- D43 LF		N/A
VGA1	CRT Display Connector	Catch Electronics	3125-000-15S B		N/A

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CFD1	CF Card Connector	Comweal	60328226		N/A
FP1	Front Panel Connector	JIH VEI Electronics	21B22564-XX S10B-01G-6/3 -VXX		N/A
FP2	Front Panel Connector	JIH VEI Electronics	21B22564-XX S10B-01G-6/3 -VXX		N/A
CN1	Caseopen Connector	JIH VEI Electronics	21B12564-XX S10B-01G-6/3		
CN2	Audio Pin Header	JIH VEI Electronics	21N22050-10 S10B-01G-4/2 .8-V1-G		N/A
CN3	LVDS Channel Connector	ECALL	0110-01-553-3 00		
CN4	PS2 Keyboard/ Mouse Connector	TECHBEST	DN-508BS1-6- L	KB/MS Cable	1700060192
CN5	KB Pin Header	JIH VEI Electronics	2503-H-5		N/A
CN6	LVDS BKT Ctrl Connector	Catch Electronics	1192-000-05S		N/A
BT1	BAT Connector	Catch Electronics	120170002S		N/A