

# User Manual

# **MIO-5250**



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# **Declaration of Conformity**

#### FCC Class A

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

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  - Product name and serial number
  - Description of your peripheral attachments
  - Description of your software (operating system, version, application software, etc.)
  - A complete description of the problem
  - The exact wording of any error messages

# Warnings, Cautions and Notes

Warning! Warnings indicate conditions, which if not observed, can cause personal injury!





**Caution!** Cautions are included to help you avoid damaging hardware or losing data. e.g.



There is a danger of a new battery exploding if it is incorrectly installed. Do not attempt to recharge, force open, or heat the battery. Replace the battery only with the same or equivalent type recommended by the manufacturer. Discard used batteries according to the manufacturer's instructions.



Notes provide optional additional information.



## Document Feedback

To assist us in making improvements to this manual, we would welcome comments and constructive criticism. Please send all such - in writing to: support@advantech.com

# **Packing List**

Before setting up the system, check that the items listed below are included and in good condition. If any item does not accord with the table, please contact your dealer immediately.

	1 x MIO-5250 SBC	
	1 x SATA Cable 32cm	(P/N 1700008941)
	1 x SATA Power Cable 35cm	(P/N 1700018785)
	1 x Audio Cable 20cm	(P/N 1700019584)
	1 x COM RS-232 Cable 22cm	(P/N 1701200220)
	1 x COM RS-422/485 Cable 25cm	(P/N 1700019435)
	1 x Heatsink (20mm)	(P/N 1960054272T001)
	Startup Manual	
1	CD-ROM - Manual (user manual and Chrontel EEPROM customize SOP) - Utility (Chrontel utility) - Driver	
	1 x Mini Jumper(10pcs package)	(P/N 9689000002)

# **Ordering Information**

MIO-5250N-S6A1E	Intel® Atom <sup>™</sup> N2600 Dual Core + NM10
MIO-5250D-U1A1E	Intel® Atom <sup>™</sup> D2700 Dual Core + NM10

	MIO-5250N-S6A1E	MIO-5250D-U1A1E	
CPU	Intel® Atom™ N2600 1.6G Dual Core	Intel® Atom™ D2700 2.13G Dual Core	
L2 Cache	1 MB L2	1 MB L2	
LVDS	24 bit LVDS1	24 bit LVDS1 48 bit LVDS2	
VGA	Yes	Yes	
HDMI	Yes	Yes	
GbE	2	2	
Audio	Yes	Yes	
RS-232/422/485	2	2	
RS-232	2	2	
USB 2.0	6	6	
GPIO	8-bit	8-bit	
SATAII	1	1	
CFast	1	1	
Full-size Mini PCIe	1	1	
MIOe	Yes	Yes	
Thermal Solution	Fanless	Fanless	
Operational Temp.	0 ~ 60° C	0 ~ 60° C	

# **Optional MIOe Module**

Part Number	Description		
MIOe-210-D6A1E	4x RS232/422/485 2x RS422/485 with DSUB connector, 8-bit GPIO		
MIOe-220-B3A1E	3 x GbE with RJ45 connector through PCIe switch		
MIOe-230-L0A1E*	Displayport to 48-bit LVDS		
MIOe-DB5000-01A1E*	MI/O extension evaluation board w/ PCIe switch		

\*MIOe-230 compatibility is optional by request (need BOM update).

# **Optional Accessories**

Part number	Description
1960054269T001	Heat spreader 137x84.2x16.7-mm MIO-5250
1703100260	Internal USB 5/6 cable
1935032000	Screw of Heatsink / Cooler R/S 5.5 2.0 +M M3*20L ST Ni
1930000058	The POST Stand off, F=M3*8L M=M3*4L D=5 H=19L Cu
1757003062	ADAPTER 100-240V 60W 12V 5A W/O PFC

# **Safety Instructions**

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

- 14. If one of the following situations arises, get the equipment checked by service personnel:
  - The power cord or plug is damaged.
  - Liquid has penetrated into the equipment.
  - The equipment has been exposed to moisture.
  - The equipment does not work well, or you cannot get it to work according to the user's manual.
  - The equipment has been dropped and damaged.
  - The equipment has obvious signs of breakage.
- 15. DO NOT LEAVE THIS EQUIPMENT IN AN ENVIRONMENT WHERE THE STORAGE TEMPERATURE MAY GO BELOW -20° C (-4° F) OR ABOVE 60° C (140° F). THIS COULD DAMAGE THE EQUIPMENT. THE EQUIPMENT SHOULD BE IN A CONTROLLED ENVIRONMENT.
- 16. CAUTION: DANGER OF EXPLOSION IF BATTERY IS INCORRECTLY REPLACED. REPLACE ONLY WITH THE SAME OR EQUIVALENT TYPE RECOMMENDED BY THE MANUFACTURER, DISCARD USED BATTERIES ACCORDING TO THE MANUFACTURER'S INSTRUCTIONS.

The sound pressure level at the operator's position according to IEC 704-1:1982 is no more than 70 dB (A).

DISCLAIMER: This set of instructions is given according to IEC 704-1. Advantech disclaims all responsibility for the accuracy of any statements contained herein.

# **Safety Precaution - Static Electricity**

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

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

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**General Information** 

# 1.1 Introduction

- CPU: Intel Atom
  - N2600 (Dual Core 1.6GHz) on MIO-5250N-S6A1E
  - D2700 (Dual Core 2.13GHz) on MIO-5250D-U1A1E
- MI/O Compact SBC form factor standard
- One 204-pin SODIMM DDR3 up to 4G
  - N2600: DDR3 800 MHz
  - D2700: DDR3 1066 MHz
- Dual Independent Display: VGA+LVDS, VGA+HDMI, HDMI+LVDS
- 6 x USB 2.0 ports
- 1 x SATAII (Max data transfer rate 300 MB/s)
- 4 x COM (2 x RS-232, 2 x RS-232/422/485)
- Multi level Watchdog timer (set by Advantech iManager)
- 2 x GbE
- MIOe connector

# **1.2 Product Specifications**

#### General

CPU	CPU: Intel Atom - N2600 (Dual Core 1.6GHz) on MIO-5250N-S6A1E - D2700 (Dual Core 2.13GHz) on MIO-5250D-U1A1E			
L2 Cache	N2600: 1MB D2700: 1MB			
System Chipset	Intel Atom N2600 / D2700 + NM10			
BIOS	AMI EFI 16-Mbit			
System Memory	1 x 204-pin SODIMM socket DDR3 up to 4GB: N2600: up to DDR3 800 D2700: up to DDR3 1066			
Power Management	APM1.2, ACPI support			
SSD	mSATA (Full-size Mini PCIe interface), CFast			
Watchdog Timer	255 levels timer interval, programmable by software. Multi level WDT (set by iManager)			
Expansion Interface	Full-size Mini PCIe, CFast, SIM Holder, MIOe			
Battery	Lithium 3 V / 210 mAH			

#### I/O

Internal I/O Interface	1 x SATAII, 2 x RS-232, 2 x RS232/422/485, 2 x USB 2.0, GPIO, SMBus, HD Audio
Rear I/O	4 x USB 2.0, HDMI, VGA, 2 x RJ45 Ethernet, Power connector
Power Connector Type	MIO-5250N-S6A1E: DC Jack MIO-5250D-U1A1E: 2 x 2 pin Power connector
SMBus	Supported
GPIO	8-bit general purpose input/output

#### Ethernet

Speed	GbE 10/100/1000 Mbps
Chipset	Intel 82583V (GbE1, GbE2)
Ethernet Interface	Fully compliant with IEEE 802.3, IEEE 802.3u, IEEE 802.3ab
Connector	RJ45 x2
Wake On Function	Wake-on-LAN

#### Display

Controller	Intel	Atom N2600 / D2700
		VGA: N2600 / D2700: 1920 x 1200
		LVDS:
		N2600: 24-bit LVDS1, resolution up to1366 x 768
		D2700: 24-bit LVDS1, resolution up to 1440 x 900,
Resolution		48-bit LVDS2 (JEIDA support), resolution up to 2560 x
		1600
		HDMI:
		Supports 1920 x 1200p @60Hz, 36bpp
		Supports HDMI 1.3, Max data rate up to 1.65Gb/s
Dual Independent Display	VGA	+LVDS, VGA+HDMI, HDMI+LVDS

# 1.3 Chipset

## **1.3.1 Functional Specifications**

#### 1.3.1.1 Processor: Intel Atom N2600/D2700

CPU Process	32nm				
Frequency	- N2600: 1.6GHz				
	- D2700: 2.13GHz				
	SO-DIMM DDR3 up to 4G				
Memory	- N2600: DDR3 800 MHz				
	- D2700: DDR3 1066 MHz				
VGA Memory	Up to 512MB of dynamic video memory allocation				
	DirectX® 9 and OpenGL 3.0				
	Display Port 1.1, HDMI 1.3a				
Internal Graphics Features	Supports HDCP 1.3				
	Intel Display Power saving technology 6.0				
	SGXS45 Power VR Core 400/640 MHz				
	H/W accelerated video decode				
Video Accelerator	Video decoder: Support MPEG4, VC1, WMV9, H.264				
	Supports DVD, Blu-ray, and HD video				
	VGA: N2600 / D2700: 1920 x 1200				
	LVDS:				
	N2600: 24-bit LVDS1, resolution up to1366 x 768				
Diaploy	D2700: 24-bit LVDS1, resolution up to 1440 x 900,				
Display	48-bit LVDS2				
	HDMI:				
	Supports 1920 x 1200p @60Hz, 36bpp				
	Supports HDMI 1.3, Max data rate up to 1.65Gb/s				
Dual independent display	VGA+LVDS, VGA+HDMI, HDMI+LVDS				

## 1.3.1.2 Chipset (NM10)

South Bridge	
Control Hub	NM10
RS-232	2
RS-232/422/485	2
K/B	1
Mouse	1
USB	6 x USB 2.0
Audio	HD Audio, ALC892 Codec, Line-in, Line-out, Mic-in, speaker out (R/L) (Supports $8\Omega$ 1W or $4\Omega$ 2 W Speaker for Speaker-out)
Other Features	<ul> <li>* 6 x USB 2.0 ports, 480MB/s (all internal connectors) Default: 500mA @ one port (Up to 1A @ 2 ports)</li> <li>* 1 x SATAII (Max. Data transfer Rate 300MB/s)</li> <li>* HD Audio CODEC (ALC892)</li> <li>* Power Management (S0, S3,S4, S5)</li> </ul>
BIOS	16-Mbit Flash BIOS via SPI

### 1.3.1.3 iManager

iManager	
Sequence control	Supported
SMBus	Supported
GPIO	8-bit GPIO
Watchdog timer	Multi Level WDT (set by Advantech iManager) Programmable 1-255 sec / min
Hardware monitor	CPU Temperature / input Current / input Voltage
Power saving	Deep sleep S5 mode / Smart Fan / Back light control
FAN	<ol> <li>Smart FAN Support.</li> <li>Programmable automatic fan monitor based on temperature.</li> <li>Reserve System FAN Power Connector x 1         Pin2: +12 V         Pin3: Fan speed signal input     </li> </ol>
Board information	Running HR / Boot record
Storage	Read / Write data protection
VGA	Low Level Backlight / Brightness control

### 1.3.1.4 Others

Intel 82583V (GbE1, GbE2)
Fully compliant with IEEE 802.3, IEEE 802.3u, IEEE 802.3ab
Yes
WES7
HD Audio, Realtek ALC892
Line in, Line out, Mic in, Speak out (R/L, 8 Ohm 1W/4Ohm 2W)
+3.3V, +5V, +12V, Vcore

## **1.3.2 Mechanical Specifications**

- **1.3.2.1** Dimensions (mm) 146 x 102 mm (5.7 x 4 inches)
- 1.3.2.2 Board height on Top side (mm) 16,4mm (Rear I/O USB)
- **1.3.2.3 Board height on bottom side (mm)** 9mm (Full-size Mini PCIe socket)
- 1.3.2.4 Heatsink/Cooler Dimensions (mm) 137mm (L) x 87.2mm (W) x 25mm (H)
- **1.3.2.5 Board net weight without heatsink (g)** 140 g

#### **1.3.3 Electrical Specifications**

- 1.3.3.1 Power Supply Voltage
  - Power Type Single 12V DC power in
  - Power Supply Voltage Single 12V ± 10%

#### 1.3.3.2 Power Consumption

Test Condition:

- Add-in Card None
- Full-size Mini PCIe None
- Memory DDR3 SODIMM 4GB
- HDD 3.5" WD 80GB SATA2 \*1
- KeyBoard/Mouse USB
- Display VGA

	Power Consumption (A)					
Condition	Voltage/ Condition	DOS Idle Mode	Win. Idle Mode	Win. HCT12 (10minutes)	S3 mode	S5 mode
MIO-5250N-S6A1E	+12V	0.606	0.524	0.729	0.049	0.041
MIO-5250D-U1A1E	+12V	0.891	0.751	1.056	0.049	0.041

#### 1.3.3.3 RTC Battery

- Typical Voltage: 3.0 V
- Normal discharge capacity: 210 mAh

#### **1.3.4 Environmental Specifications**

#### **1.3.4.1 Operating Temperature**

- Operating temperature: 0 ~ 60°C (32~140°F)
- 1.3.4.2 Operating Humidity
  - **Operating Humidity:** 0% ~ 90% Relative Humidity, non-condensing
- **1.3.4.3** Storage Temperature Standard products (0~60°C)
  - Storage temperature: -40~85°C
- **1.3.4.4** Storage Relative Temperature Standard products (0~60°C)
  - **Relative humidity:** 95% @ 60°C Phoenix products (-20~80°C)
  - Relative humidity: 95% @ 60°C

Platinum Phoenix products (-40~85°C)

■ Relative humidity: 95% @ 60°C



Hardware Installation

This chapter explains the setup procedures of the MIO-5250 A1 hardware, including instructions on setting jumpers and connecting peripherals, switches, indicators and mechanical drawings. Be sure to read all safety precautions before you begin the installation procedure.

# 2.1 Jumpers

## 2.1.1 Jumper List

Table 2.1: Jumpers		
Label	Function	
J1	24-bit LVDS1 Power	
J2	48-bit LVDS2 Power	
J3	Auto Power on setting	
J4	COM2 Setting	
J5	COM3 setting	
J6	Clear CMOS	

## 2.1.2 Jumper Settings

J1	24 bits LVDS1 Power
Part Number	1653003260
Footprint	HD_3x2P_79
Description	PIN HEADER 3x2P 2.0mm 180D(M) SMD 21N22050
Setting	Function
(1-3)*	+3.3V
(3-5)	+5V
(3-4)	+12V



J2	48 bits LVDS2 Power
Part Number	1653003260
Footprint	HD_3x2P_79
Description	PIN HEADER 3x2P 2.0mm 180D(M) SMD 21N22050
Setting	Function
(1-3)*	+3.3V
(3-5)	+5V
(3-4)	+12V



J3	Auto Power On Setting
Part Number	1653002101
Footprint	HD_2x1P_79_D
Description	PIN HEADER 2*1P 180D(M)SQUARE 2.0mm DIP W/O Pb
Setting	Function
NC	Power Button for Power On
(1-2)*	Auto Power On



J4	COM2 Setting
Part Number	1653003260
Footprint	HD_3x2P_79
Description	PIN HEADER 3x2P 2.0mm 180D(M) SMD 21N22050
Setting	Function
(1-2)*	RS232
(3-4)	RS485
(5-6)	RS422



J5	COM3Setting
Part Number	1653003260
Footprint	HD_3x2P_79
Description	PIN HEADER 3x2P 2.0mm 180D(M) SMD 21N22050
Setting	Function
(1-2)*	RS232
(3-4)	RS485
(5-6)	R\$422



J6	Clear CMOS
Part Number	1653003101
Footprint	HD_3x1P_79_D
Description	PIN HEADER 3x1P 2.0mm 180D(M) DIP 2000-13 WS
Setting	Function
(1-2)*	Normal
(2-3)	Clear COMS



#### 2.1.3 Jumper Description

Cards can be configured by setting jumpers. A jumper is a metal bridge used to close an electric circuit. 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.



The jumper settings are schematically depicted in this manual as follows.



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 changes.



*Warning!* To avoid damaging the computer, always turn off the power supply before setting jumpers to clear CMOS. Before turning on the power supply, set the jumper back to 3.0 V Battery On.

#### 2.2 **Connectors**

#### 2.2.1 Connector List

Table 2.2: Connectors		
Label	Function	
CN1	12V Power Input	
CN2	DC JACK	
CN3	DDR3 SO-DIMM	
CN5	Power Switch	
CN7	Reset	
CN9	GPIO	
CN10	VGA	
CN11	CFast	
CN12	SIM Holder	
CN13	Full-size Mini PCIe	
CN14	SATA	
CN15	SATA Power	
CN16	USB 3/4	
CN17	Internal USB	
CN18	USB 1/2	
CN19	COM1/COM2 RS-232	
CN20	RS422/485 1	
CN22	RS422/485 2	
CN24	COM3/COM4 RS-232	
CN25	SMBus	
CN26	System FAN	
CN28	LAN	
CN30	Audio	
CN31	MIOe	
CN33	24 bits LVDS1 Panel	
CN34	48 bits LVDS2 Inverter Power	
CN35	48 bits LVDS2 Panel	
CN36	HDMI	
CN38	LVDS1 Inverter Power	

# 2.3 Mechanical



## 2.3.1 Jumper and Connector Location

Figure 2.1 Jumper and Connector Layout (Component Side)



Figure 2.2 Jumper and Connector Layout (Solder Side)

## 2.3.2 Board Dimensions







![](_page_22_Figure_4.jpeg)

![](_page_23_Figure_0.jpeg)

Figure 2.5 I/O Connectors Mechanical Drawing

![](_page_24_Picture_0.jpeg)

**BIOS Settings** 

# 3.1 BIOS Setup

AMIBIOS has been integrated into many motherboards for over a decade. With the AMIBIOS setup program, you can modify BIOS settings and control the various system features. This chapter describes the basic navigation of the MIO-5250 BIOS setup screens.

Aptio Setup Utili Main Advanced Chipset Boot	ty – Copyright (C) 2011 America Security Save & Exit	an Megatrends, Inc.
BIOS Information BIOS Vendor Core Version Compliancy Project Version Build Date and Time Total Memory Memory Frequency	American Megatrends 4.6.5.1 0.14 x64 UEFI 2.3 MID 5250X012 03/12/2012 18:45:50 2048 MB (DDR3) 1067 MHz(DDR3)	Set the Date. Use Tab to switch between Data elements.
System Date System Time	[Fri 03/23/2012] [17:28:03]	
Access Level	Administrator	<pre>tl: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save &amp; Exit ESC: Exit</pre>
Version 2.14.121	9. Copyright (C) 2011 American	Megatrends, Inc.

Figure 3.1 Setup program initial screen

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

# 3.2 Entering Setup

Turn on the computer and then press <F2> or <DEL> to enter the Setup menu.

# 3.3 Main Setup

When users first enter the BIOS Setup Utility, users will enter the Main setup screen. Users can always return to the Main setup screen by selecting the Main tab. There are two Main Setup options. They are described in this section. The Main BIOS Setup screen is shown below.

Aptio Setup Utility – Copyright (C) 2011 American Megatrends, Inc. Main Advanced Chipset Boot Security Save & Exit		
BIOS Information BIOS Vendor Core Version Compliancy Project Version Build Date and Time Total Memory Memory Frequency	American Megatrends 4.6.5.1 0.14 x64 UEFI 2.3 MID 5250X012 03/12/2012 18:45:50 2048 MB (DDR3) 1067 MHz(DDR3)	Set the Date. Use Tab to switch between Data elements.
System Date System Time	[Fri 03/23/2012] [17:28:03]	+++ Select Screen
Access Level	Administrator	<pre>11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save &amp; Exit ESC: Exit</pre>
Version 2.14.1219	). Copyright (C) 2011 American	Megatrends, Inc.

Figure 3.2 Main setup screen

The Main BIOS setup screen has two main frames. The left frame displays all the options that can be configured. Grayed-out options cannot be configured; options in blue can. The right frame displays the key legend.

Above the key legend is an area reserved for a text message. When an option is selected in the left frame, it is highlighted in white. Often a text message will accompany it.

### 3.3.1 System date / System time

Use this option to change the system time and date. Highlight System Time or System Date using the <Arrow> keys. Enter new values through the keyboard. Press the <Tab> key or the <Arrow> keys to move between fields. The date must be entered in MM/DD/YY format. The time must be entered in HH:MM:SS format.

# 3.4 Advanced BIOS Features Setup

Select the Advanced tab from the MIO-5250 setup screen to enter the Advanced BIOS Setup screen. You can select any of the items in the left frame of the screen, such as CPU Configuration, to go to the sub menu for that item. You can display an Advanced BIOS Setup option by highlighting it using the <Arrow> keys. All Advanced BIOS Setup options are described in this section. The Advanced BIOS Setup screens are shown below. The sub menus are described on the following pages.

Aptio Setup Utility – Copyright (C) 2011 American Main Advanced Chipset Boot Security Save & Exit	Megatrends, Inc.
Legacy OpROM Support Launch PXE OpROM [Disabled] Launch Storage OpROM [Enabled]	Enable or Disable Boot Option for Legacy Network Devices.
<ul> <li>Advantech Bios Update V1.3</li> <li>ACPI Settings</li> <li>Trusted Computing</li> <li>CPU Configuration</li> <li>IDE Configuration</li> <li>Intel Fast Flash Standby</li> <li>USB Configuration</li> <li>Embeded Controller Configuration</li> <li>IT8760 Super ID Configuration</li> <li>AOAC Configuration</li> <li>PPM Configuration</li> </ul>	<pre>++: Select Screen tl: Select Item Enter: Select +/-: Change Opt. E1: General Help</pre>
	F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

Figure 3.3 Advanced BIOS features setup screen

Launch PXE OpROM

This item allows users to enable or disable launch PXE OpROM if available.

Launch Storage OpROM This item allows users to enable or disable launch storage OpROM if available.

#### 3.4.1 Advantech BIOS Update V1.3

This item allows users to flash BIOS.

## 3.4.2 ACPI Settings

![](_page_28_Picture_2.jpeg)

Figure 3.4 ACPI Setting

#### Enable ACPI Auto Configuration This item allows users to enable or disable BIOS ACPI auto configuration.

- Enable Hibernation
   This item allows users to enable or disable hibernation.
- ACPI Sleep State This item allows users to set the ACPI sleep state.
- Lock Legacy Resources This item allows users to lock legacy devices' resources.
- S3 Video Report This item allows users to enable or disable S3 resume for VBIOS.

## 3.4.3 TPM Configuration

![](_page_29_Picture_1.jpeg)

Figure 3.5 TPM Configuration

#### TPM Support

Disable/Enable TPM if available.

### 3.4.4 CPU Configuration

Aptio Setup Utility - Advanced	– Copyright (C) 2011 American	Megatrends, Inc.
CPU Configuration		Enabled for Windows XP and Linux (OS optimized for
Processor Type	Intel(R) Atom(TM) CPU	Hyper-Threading Technology)
EMT64	Supported	and Disabled for other OS (OS
Processon Speed	2132 MHz	not optimized for
System Bus Speed	533 MHz	Hyper-Threading Technology).
Ratio Status	16	
Actual Ratio	16	
System Bus Speed	533 MHz	
Processor Stepping	30661	
Microcode Revision	266	
L1 Cache RAM	2x56 k	
L2 Cache RAM	2x512 k	
Processor Core	Dual	++: Select Screen
Hyper-Threading	Supported	<b>1↓:</b> Select Item
		Enter: Select
Hyper-Threading		+/-: Change Opt.
Execute Disable Bit	[Enabled]	F1: General Help
Limit CPUID Maximum	[Disabled]	F2: Previous Values
		F3: Optimized Defaults
		F4: Save & Exit
		ESC: Exit
Version 2.14.1219. (	Copyright (C) 2011 American M	egatrends, Inc.

Figure 3.6 CPU Configuration

- Hyper Threading Technology This item allows users to enable or disable Intel Hyper Threading technology.
- Execute Disable Bit This item allows users to enable or disable the No-Execution page protection
- Limit CPUID Maximum This item allows users to enable or disable limit CPUID maximum for Windows XP.

## 3.4.5 SATA Configuration

ATA Port1	Not Present Not Present	SATA Ports (0-3) Device Names if Present and Enabled.
SATA Controller(s)		승규는 것을 가지 않는 것이 없다.
Configure SATA as	[IDE]	
isc Configuration for hard dis	k	
		++: Select Screen †4: Select Item Enter: Select +/-: Change Ont
		F1: General Help F2: Previous Values F3: Optimized Defaults
		ESC: Exit

Figure 3.7 SATA Configuration

#### SATA Controller(s)

This item allows users to enable or disable the SATA controller(s).

#### SATA Mode Selection

This item allows users to select mode of SATA controller(s).

## 3.4.6 Intel Fast Flash Standby

![](_page_31_Picture_1.jpeg)

Figure 3.8 Intel Fast Flash Standby

#### IFFS Support

This item allows users to enable or disable iFFS.

#### 3.4.7 USB Configuration

Aptio Setup Utility - ( Advanced	Copyright (C) 2011 American	Megatrends, Inc.
USB Configuration		Enables Legacy USB support. AUTO option disables legacy
USB Devices: 1 Keyboard, 1 Mouse		support if no USB devices are connected. DISABLE option will
Legacy USB Support EHCI Hand-off	[Enabled] [Disabled]	keep USB devices available only for EFI applications.
USB hardware delays and time-outs:		
Device reset time-out Device power-up delay	[20 sec] [Auto]	
		11: Select Item Enter: Select
		+/−: Change Opt. F1: General Help F2: Previous Values
		F3: Optimized Defaults F4: Save & Exit FSC: Exit
Version 2.14.1219. Cop	oyright (C) 2011 American Me	egatrends, Inc.

Figure 3.9 USB Configuration

#### Legacy USB Support

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

EHCI Hand-Off

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

- Port 60/64 Emulation Enable or disable I/O port 60h/64h emulation support.
- USB transfer time-out

Set the time-out value for Control, Bulk, and Interrupt transfers.

Device reset time-out

Set USB mass storage device Start Unit command time-out value.

#### Device power-up delay

Sets the maximum time the device will take before it properly reports itself to the Host Controller. 'Auto' uses a default value: for a Root port it is 100 ms, for a Hub port the delay is taken from the Hub descriptor.

### 3.4.8 Embedded Controller Configuration

![](_page_32_Figure_13.jpeg)

Figure 3.10 Embedded Controller Configuration

- EC iManager WatchDog IRQ This item allows users to set the irq number of EC watchdog.
   EC Power Saving Mode This item allows users to set board's power saving mode when off.
   EC iManager Smart FAN This item allows users to enable or disable smart FAN feature.
   Backlight Enable Polarity This item allows users to set backlight enable polarity.
   EC Watch Dog Function
  - **EC Watch Dog Function** This item allows users to enable or disabled EC watchdog function.

## 3.4.9 Super I/O Configuration

![](_page_33_Picture_1.jpeg)

Figure 3.11 Super IO Configuration

- Serial Port 0 Configuration This item allows users to configure serial port 0.
- Serial Port 1 Configuration This item allows users to configure serial port 1.
- Serial Port 2 Configuration This item allows users to configure serial port 2.
- Serial Port 3 Configuration This item allows users to configure serial port 3.

## 3.4.10 AOAC Configuration

	Enable/Disable AOAC Configuration
	++: Select Screen fl: Select Item
	Enter: Select +/-: Change Opt. F1: General Help
	F2: Previous Values F3: Optimized Defaults F4: Save & Exit
	ESC: Exit

Figure 3.12 AOAC Configuration

 AOAC Configuration This item allows users to enable or disabled AOAC function.

## 3.4.11 PPM Configuration

Aptio Setup Utility - Advanced	– Copyright (C) 2011 American	Megatrends, Inc.
PPM Configuration EIST CPU C state Report	[Enabled] [Enabled]	Enable/Disable Intel SpeedStep
Enhanced C state CPU Hard C4E CPU C6 state C4 Exit Timing	[Enabled] [Enabled] [Enabled] [Fast]	
C-state POPDOWN C-state POPUP	[Enabled] [Enabled]	
		<pre>++: Select Screen t↓: Select Item Enter: Select</pre>
		+/-: Change Upt. F1: General Help F2: Previous Values F3: Optimized Defaults
		F4: Save & Exit ESC: Exit
Version 2.14.1219. (	Copyright (C) 2011 American M	egatrends, Inc.

Figure 3.13 PPM Configuration

EIST

This item allows users to enable or disabled Intel SpeedStep function.

- CPU C state Report This item allows users to enable or disabled CPU C state report to OS.
- Enhanced C state This item allows users to enable or disabled Enhanced CPU C state.
- CPU Hard C4E

This item allows users to enable or disabled CPU Hard C4E function.

CPU C6 state

This item allows users to enable or disabled CPU C6 state.

C4 Exit Timing

This item allows users to control a programmable time for the CPU voltage to stabilize when exiting from a C4 state.

- C-state POPDOWN This item allows users to enable or disabled Intel C-state POPDOWN function.
  - **C-state POPUP** This item allows users to enable or disabled Intel C-state POPUP function.

# 3.5 Chipset Configuration

Select the Chipset tab from the MIO-5250 setup screen to enter the Chipset BIOS Setup screen. You can display a Chipset BIOS Setup option by highlighting it using the <Arrow> keys. All Plug and Play BIOS Setup options are described in this section.

The Plug and Play BIOS Setup screen is shown below.

![](_page_35_Figure_15.jpeg)

Figure 3.14 Chipset Setup
### 3.5.1 Host Bridge/Intel IGD Configuration

Aptio Setup Utility — ( Chipset	Copyright (C) 2011 American	Megatrends, Inc.
Intel IGD Configuration Auto Disable IGD IGFX - Boot Type LCD Panel Type	[Enabled] [VBIOS Default] [VBIOS Default]	Auto disable IGD upon external GFX detected.
Panel Scaling Backlight Control Active LFP	[Auto] [PWM_Normal] [Int-LVDS]	
Fixed Graphics Memory Size ALS Support Backlight Control Support	[LEXTERNAL CLOCK] [128MB] [Disabled] [VBIDS-Default]	
BIA	[Auto]	++: Select Screen
		<pre>tl: Select Item Enter: Select +/-: Change Opt.</pre>
		F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit
		ESC: Exit
Version 2.14.1219. Cop	oyright (C) 2011 American Me	egatrends, Inc.

Figure 3.15 Intel IGD Configuration



### 3.5.2 South Bridge



Figure 3.16 South Bridge

Aptiö Setup Utility - Chipset	- Copyright (C) 2011 American	n Megatrends, Inc.
Azalia Controller	[HD Audio]	Azalia Controller
Select USB Mode	[By Controllers]	
UHCI #1 (ports 0 and 1)	[Enabled]	
UHCI #2 (ports 2 and 3)	[Enabled]	
UHCI #3 (ports 4 and 5)	[Enabled]	a state of the second state of the second
UHCI #4 (ports 6 and 7)	[Enabled]	
USB 2.0(EHCI) Support	[Enabled]	
SMBus Controller	[Enabled]	
SIRQ Logic	[Enabled]	
SIRQ Mode	[Continous]	
NOATA (DOT-) Out tob	ID Seek Level	the Colort Iter
MSATA/PUIE SWITCh	[D1Sab1ed]	I+: Select Item
L'ANA Controllon	[Epobled]	Enter: Select
LAN2 Controller	[Enabled]	E1. Comencel Helm
PCT Eveness PME	[Enabled]	E2: Previous Values
	[Eugree]	F3: Ontimized Defaults
		F4: Save & Exit
		ESC: Exit
Version 2.14.1219. (	Copyright (C) 2011American M	legatrends, Inc.

Figure 3.17 TPT Device

#### Azalia Controller

Enables or disables the azalia controller.

- Select USB Mode Select USB mode by controllers or ports.
- SMBus Controller Enables or disables the onchip SMBus controller.
- SIRQ Logic Enables or disables the SIRQ logic.
- SIRQ Mode Set SIRQ mode.
- MSATA/PCle Switch Enables for MSATA disables for PCle.
- LAN1/LAN2 Controller This item allows users to enables or disables LAN device.
- PCI Express PME This item allows users to enables or disables PCIe PME function.
- PCI Express Root Port 0/1 This item allows users to config PCIe port 0/1 settings.
- DMI Link ASPM Control This item Enables or disables control of active state power management on both NB and SB side of DMI link.
- High Precision Timer
   Enables or disables the high precision timer.
- SLP\_S4 Assertion Width This item allows users to set a delay of sorts.
- Restore AC Power Loss

## 3.6 Boot Settings

Aptio Setup Utility – C Main Advanced Chipset <mark>Boot</mark> Secur	Copyright (C) 2011 American rity Save & Exit	Megatrends, Inc.
Boot Configuration Setup Prompt Timeout Bootup NumLock State	1 [0n]	Number of seconds to wait for setup activation key. 65535(0xFFFF) means indefinite
Quiet Boot	[Disabled]	warting.
CSM16 Module Version	07.68	
Option ROM Messages Interrupt 19 Capture CSM Support	[Force BIOS] [Enabled] [Enabled]	
Boot Option Priorities		Mar Balant Barran
BUUT OPTION #1		<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. Cop	oyright (C) 2011 American Me	egatrends, Inc.

Figure 3.18 Boot Setup Utility

#### Setup Prompt Timeout

This item allows users to select the number of seconds to wait for setup activation key.

- Bootup NumLock State Select the Power-on state for Numlock.
- Quiet Boot If this option is set to Disabled, the BIOS displays normal POST messages. If Enabled, an OEM Logo is shown instead of POST messages.
- Option ROM Message Set display mode for option ROM.
- Interrupt 19 Capture This item allows option ROMs to trap interrupt 19.
- 1st/2nd/3rd/4th/5th/6th/7th Boot This item allows users to set boot device priority.

## 3.7 Security Setup

Aptio Setup Ut Main Advanced Chipset Bo	ility – Copyright (C) 2011 American ot <mark>Security</mark> Save & Exit	Megatrends, Inc.
Password Description		Set Administrator Password
If ONLY the Administrator's password is set, then this only limits access to Setup and is only asked for when entering Setup. If ONLY the User's password is set, then this is a power on password and must be entered to boot or enter Setup. In Setup the User will have Administrator rights. The password length must be		
in the following range:		
Minimum length Maximum length	3 20	
		++: Select Screen fl: Select Item
Administrator Password		Enter: Select
User Password		+/-: Change Opt.
		F1: General Help
		F2: Previous Values
		F3: Optimized Defaults
		F4: Save & Exit
		ESC: Exit is a second second second
Version 2.14.	1219. Copyright (C) 2011 American M	egatrends, Inc.

Figure 3.19 Password Configuration

Select Security Setup from the MIO-5250 Setup main BIOS setup menu. All Security Setup options, such as password protection is described in this section. To access the sub menu for the following items, select the item and press <Enter>:

Change Administrator / User Password Select this option and press <ENTER> to access the sub menu, and then type in the password.

### 3.8 Save & Exit

Aptio Setup Utility – Copyright (C) 2011 American Main Advanced Chipset Boot Security <mark>Save &amp; Exit</mark>	Megatrends, Inc.
Save Changes and Exit Discard Changes and Exit Save Changes and Reset Discard Changes and Reset	Exit system setup after saving the changes.
Save Options Save Changes Discard Changes	
Restore Defaults Save as User Defaults Restore User Defaults	
Boot Override UEFI: Built-in EFI Shell	++: 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, Convright (C) 2011 American Me	vatrends. Inc.

Figure 3.20 Save & Exit

#### 3.8.1 Save Changes and Exit

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

#### 3.8.2 Discard Changes and Exit

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

#### 3.8.3 Save Changes and Reset

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

#### 3.8.4 Discard Changes and Reset

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

#### 3.8.5 Save Changes

When users have completed system configuration, select this option to save changes without exiting the BIOS setup menu.

#### 3.8.6 Discard Changes

Select this option to discard any current changes and load previous system configuration.

#### 3.8.7 Restore Defaults

The MIO-5250 automatically configures all setup items to optimal settings when users select this option. Optimal Defaults are designed for maximum system performance, but may not work best for all computer applications. In particular, do not use the Optimal Defaults if the user's computer is experiencing system configuration problems.

#### 3.8.8 Save User Defaults

When users have completed system configuration, select this option to save changes as user defaults without exit BIOS setup menu.

#### 3.8.9 Restore User Defaults

The users can select this option to restore user defaults.

#### 3.8.10 Boot Override

You select device you want to do boot override.



**MIOe Installation** 

The MI/O compact form factor SBC is a new-generation SBC design with a variety of mechanical improvements. Here is the quick installation guide for our thermal design and MIOe module installation.

#### **Quick Installation Guide:**

1. There is a Heatsink / Cooler in the white box inside the package. Carefully remove the release paper from the thermal pad before installation.



- 2. There are six screws inside the white box; please install DRAM in the SO-DIMM socket first, then screw the heatsink as shown below. Four long screws are for the heatsink; two shorter screws are for the main board.
- 3. There are six standoff's on the MIOe module which can also can be installed with the screws and copper studs.





Pin Assignments

CN1	12V Power Input
Part Number	1655003865
Footprint	WF_2x2P_165_BOX_RA_D_740SP
Description	
Pin	Pin Name
1	GND
2	GND
3	+12V
4	+12V



CN2	DC JACK
Part Number	1652005624
Footprint	PJ_2P_2DC-G213B200
Description	DC POWER JACK 2.5mm 90D(M) DIP 2DC-G213B200
Pin	Pin Name
1	+VIN
2	GND



CN3	SODIMMDDR3RVS_204
Part Number	1651001648
Footprint	DDR3_204P_2-2013311-1
Description	DDR3 SODIMM H=9.2mm 204P SMD 2-2013311-1
Pin	Pin Name

CN5	Power Switch
Part Number	1655302020
Footprint	WF_2P_79_BOX_R1_D
Description	WAFER BOX 2P 2.0mm 180D(M) DIP A2001WV2-2P
Pin	Pin Name
1	PSIN
2	GND



CN7	Reset
Part Number	1655302020
Footprint	WF_2P_79_BOX_R1_D
Description	WAFER BOX 2P 2.0mm 180D(M) DIP A2001WV2-2P
Pin	Pin Name
1	RESET#
2	GND



CN9	GPIO
Part Number	1653004099
Footprint	HD_5x2P_79_23N685B-10M10
Description	BOX HEADER 5x2P 2.00mm 180D(M) SMD 23N685B-10M10
Pin	Pin Name
1	+5V
2	GPIO4
3	GPIO0
4	GPIO5
5	GPIO1
6	GPIO6
7	GPIO2
8	GPIO7
9	GPIO3
10	GND



CN10	VGA
Part Number	1654000055
Footprint	DBVGA-VF5MS
Description	D-SUB Conn. 15P 90D(F) DIP 070242FR015S200ZU
Pin	Pin Name
1	RED
2	GREEN
3	BLUE
4	NC
5	GND
6	GND
7	GND
8	GND
9	NC
10	GND
11	NC
12	DDAT
13	HSYNC
14	VSYNC
15	DCLK



CN11	CFast
Part Number	1653004849
Footprint	CFAST_24P_N7G24
Description	CFast 24P 1.27mm 90D(M) SMD N7G24-A0B2RA-10-0HT-
Pin	Pin Name
PC1	CDI
PC2	GND
PC3	NC
PC4	NC
PC5	NC
PC6	NC
PC7	GND
PC8	NC
PC9	NC
PC10	NC
PC11	NC
PC12	NC

PC13       +3.3V         PC14       +3.3V         PC15       GND         PC16       GND         PC17       CDO         S1       GND         S2       TX+         S3       TX-         S4       GND         S5       RX-         S6       RX+         S7       GND		
PC14       +3.3V         PC15       GND         PC16       GND         PC17       CDO         S1       GND         S2       TX+         S3       TX-         S4       GND         S5       RX-         S6       RX+         S7       GND	PC13	+3.3V
PC15         GND           PC16         GND           PC17         CDO           S1         GND           S2         TX+           S3         TX-           S4         GND           S5         RX-           S6         RX+           S7         GND	PC14	+3.3V
PC16         GND           PC17         CDO           S1         GND           S2         TX+           S3         TX-           S4         GND           S5         RX-           S6         RX+           S7         GND	PC15	GND
PC17         CDO           S1         GND           S2         TX+           S3         TX-           S4         GND           S5         RX-           S6         RX+           S7         GND	PC16	GND
S1         GND           S2         TX+           S3         TX-           S4         GND           S5         RX-           S6         RX+           S7         GND	PC17	CDO
S2         TX+           S3         TX-           S4         GND           S5         RX-           S6         RX+           S7         GND	S1	GND
S3         TX-           S4         GND           S5         RX-           S6         RX+           S7         GND	S2	TX+
S4         GND           S5         RX-           S6         RX+           S7         GND	S3	TX-
S5         RX-           S6         RX+           S7         GND	S4	GND
S6         RX+           S7         GND	S5	RX-
S7 GND	S6	RX+
	S7	GND



CN12	SIM
Part Number	1654000639
Footprint	SIM-WL608C
Description	SIM card conn 6p 90D(F)SMD WO/Pb WL608C3-M04-7F
Pin	Pin Name
1	UIM_PWR
2	UIM_RESET
3	UIM_CLK
4	GND
5	UIM_VPP
6	UIM_DATA



CN13	Mini PCIE
Part Number	1654006715
Footprint	MINIPCI_52P_88911-5204M
Description	
Pin	Pin Name
1	WAKE#
2	+3.3VSB
3	NC
4	GND
5	NC
6	+1.5V
7	NC
8	NC
9	GND
10	NC
11	REFCLK-
12	NC
13	REFCLK+
14	NC
15	GND
16	NC
17	NC
18	GND
19	NC
20	NC
21	GND
22	PERST#
23	PERn0
24	+3.3VSB
25	PERp0
26	GND
27	GND
28	+1.5V
29	GND
30	SMB_CLK
31	PETn0
32	SMB_DAT
33	PETp0
34	GND
35	GND
36	USB D-
37	GND
38	USB D+
39	+3.3VSB
40	GND
41	+3.3VSB
42	NC
43	GND

44	NC
45	NC
46	NC
47	NC
48	+1.5V
49	NC
50	GND
51	NC
52	+3.3VSB
H3	GND
H4	GND
H5	NC
H6	NC
H5 H6	NC NC



CN14	SATA
Part Number	1654004118
Footprint	SATA_7P_50_WATA-07DPLH4U
Description	Serial ATA 7P 1.27mm 90D(M) SMD WATA-07DPLH4U
Pin	Pin Name
1	GND
2	TX+
3	TX-
4	GND
5	RX-
6	RX+
7	GND



CN15	SATA Power
Part Number	1655001154
Footprint	WF_4P_98_BOX_R1_D
Description	WAFER BOX 4P 2.50mm 180D(M) DIP 24W1170-04S10-01
Pin	Pin Name
1	+5V
2	GND
3	GND
4	+12V



CN16	USB3/4
Part Number	1654009513
Footprint	USB_8P_UB1112C-8FDE-4F
Description	USB CONN. 8P 2.0mm 90D DIP UB1112C-8FDE-4F
Pin	Pin Name
1	+5V
2	D-
3	D+
4	GND



CN17	Internal USB
Part Number	1653005260
Footprint	HD_5x2P_79_N10
Description	PIN HEADER 2x5P 2.0mm 180D(M) SMD 21N22050
Pin	Pin Name
1	+5V
2	+5V
3	A_D-
4	B_D-
5	A_D+
6	B_D+
7	GND
8	GND
9	GND



Matching Cable: 1703100260 1703100121

CN18	USB 1/2
Part Number	1654009513
Footprint	USB_8P_UB1112C-8FDE-4F
Description	USB CONN. 8P 2.0mm 90D DIP UB1112C-8FDE-4F
Pin	Pin Name
1	+5V
2	D-
3	D+
4	GND



CN19	COM1/COM2 RS-232
Part Number	1653004793
Footprint	HD_10x2P_79_23N685B-20M10
Description	BOX HEADER 10x2P 2.0mm 180D(M)SMD 23N685B-20M10B
Pin	Pin Name
1	DCD1#
2	DSR1#
3	RXD1
4	RTS1#
5	TXD1
6	CTS1#
7	DTR1#
8	RI1#
9	GND
10	GND
11	DCD2#
12	DSR2#
13	RXD2
14	RTS2#
15	TXD2
16	CTS2#
17	DTR2#
18	RI2#
19	GND
20	GND



Matching Cable: 1701200220

CN20	RS422/485 1
Part Number	1655304032
Footprint	WF_5P_49_BOX_85205
Description	WAFER 5P 1.25mm 180D(M) SMD 85205-05701
Pin	Pin Name
1	422RX-
2	422RX+
3	422/485TX+
4	422/485TX-
5	GND



WB\_5V\_1.25mm

CN22	RS422/485 2
Part Number	1655304032
Footprint	WF_5P_49_BOX_85205
Description	WAFER 5P 1.25mm 180D(M) SMD 85205-05701
Pin	Pin Name
1	422RX-
2	422RX+
3	422/485TX+
4	422/485TX-
5	GND



### ₩8\_5V\_1.25mm

CN24	COM3/COM4 RS-232
Part Number	1653004793
Footprint	HD_10x2P_79_23N685B-20M10
Description	BOX HEADER 10x2P 2.0mm 180D(M)SMD 23N685B-20M10B
Pin	Pin Name
1	DCD3#
2	DSR3#
3	RXD3
4	RTS3#
5	TXD3
6	CTS3#
7	DTR3#
8	RI3#
9	GND
10	GND
11	DCD4#
12	DSR4#
13	RXD4
14	RTS4#
15	TXD4
16	CTS4#
17	DTR4#
18	RI4#

19	GND
20	GND



Matching Cable: 1701200220

CN25	SMBus
Part Number	1655904020
Footprint	FPC4V-125M
Description	WAFER 4P 1.25mm 180D(M) SMD 85205-04001
Pin	Pin Name
1	GND
2	SMB_DAT
3	SMB_CLK
4	+5V



CN26	System FAN
Part Number	1655003010
Footprint	WHP3VA
Description	Wafer 2.54mm 3P 180D(M) DIP W/LOCK 22-27-2031
Pin	Pin Name
1	GND
2	+12V
3	Speed



CN14	LAN
Part Number	1652003274
Footprint	RJ45_28P_RTB-19GB9J1A
Description	PHONE JACK RJ45 28P DIP RTB-19GB9J1A
Pin	Pin Name
1	TX+(10/100), BI_DA+(GHz)
2	TX-(10/100), BI_DA-(GHz)
3	RX+(10/100), BI_DB+(GHz)
4	BI_DC+(GHz)
5	BI_DC-(GHz)
6	RX-(10/100), BI_DB-(GHz)
7	BI_DD+(GHz)
8	BI_DD-(GHz)



CN30	Audio
Part Number	1653004099
Footprint	HD_5x2P_79_23N685B-10M10
Description	BOX HEADER 5x2P 2.00mm 180D(M) SMD 23N685B-10M10
Pin	Pin Name
1	LOUTR
2	LINR
3	GND
4	GND
5	LOUTL
6	LINL
7	GND
8	GND
9	MIC1R
10	MIC1L



Matching Cable: 1703100152

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CN31	MIOe
Part Number	1654006235
Footprint	BB_40x2P_32_1625x285_2HOLD
Description	
Pin	Pin Name
1	GND
2	GND
3	PCIE_RX0+
4	PCIE_TX0+
5	PCIE_RX0-
6	PCIE_TX0-
7	GND
8	GND
9	PCIE_RX1+
10	PCIE_TX1+
11	PCIE_RX1-
12	PCIE_TX1-
13	GND
14	GND
15	PCIE_RX2+
16	PCIE_TX2+
17	PCIE_RX2-
18	PCIE_TX2-
19	GND
20	GND
21	PCIE_RX3+
22	PCIE_TX3+
23	PCIE_RX3-
24	PCIE_TX3-
25	GND
26	GND
27	PCIE_CLK+
28	LOUTL
29	PCIE_CLK-
30	LOUTR
31	GND
32	AGND
33	SMB_CLK
34	NC
35	SMB_DAT
36	NC
37	PCIE_WAKE#
38	NC
39	RESET#
40	NC
41	SLP_S3#

42	CLK33M
43	SLP S5#
44	LPC AD0
45	DDP HPD
46	LPC AD1
47	GND
48	LPC AD2
49	DDP AUX+
50	LPC AD3
51	DDP AUX-
52	LPC DRQ#0
53	GND
54	LPC SERIRQ
55	DDP_D0+
56	LPC_FRAME#
57	DDP_D0-
58	GND
59	GND
60	USB0_D+
61	DDP_D1+
62	USB0_D-
63	DDP_D1-
64	GND
65	GND
66	USB1_D+/USB_SSTX+
67	DDP_D2+
68	USB1_D-/USB_SSTX-
69	DDP_D2-
70	GND
71	GND
72	USB2_D+/USB_SSRX+
73	DDP_D3+
74	USB2_D-/USB_SSRX-
75	DDP_D3-
76	GND
77	GND
78	USB_OC#
79	+12VSB
80	NC
83	GND
84	GND
85	GND
86	GND
87	+5VSB
88	+5VSB
89	+5VSB
90	+5VSB



CN33	24 bits LVDS1 Panel
Part Number	1653910261
Footprint	SPH10X2
Description	B/B Conn 10x2P 1.25mm 180D(M)SMD DF13-20DP-1.25V
Pin	Pin Name
1	GND
2	GND
3	LVDS0_D0+
4	NC
5	LVDS0_D0-
6	NC
7	LVDS0_D1+
8	NC
9	LVDS0_D1-
10	NC
11	LVDS0_D2+

12	NC	
13	LVDS0_D2-	
14	NC	
15	LVDS0_CLK+	
16	LVDS0_D3+	
17	LVDS0_CLK-	
18	LVDS0_D3-	
19	+5V or +3.3V	
20	+5V or +3.3V	



CN34	48 bits LVDS2 Inverter Power
Part Number	1655000453
Footprint	WHL5V-2M-24W1140
Description	WAFER BOX 2.0mm 5P 180D(M) DIP WO/Pb JIH VEI
Pin	Pin Name
1	+12V
2	GND
3	ENABKL
4	VBR
5	+5V

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CN35	48 bits LVDS2 Panel
Part Number	1653920200
Footprint	SPH20X2
Description	B/B Conn. 40P 1.25mm 90D SMD DF13-40DP-1.25V(91)
Pin	Pin Name
1	+5V or +3.3V
2	+5V or +3.3V
3	GND
4	GND
5	+5V or +3.3V
6	+5V or +3.3V
7	LVDS0_D0-
8	LVDS1_D0-
9	LVDS0_D0+
10	LVDS1_D0+
11	GND
12	GND
13	LVDS0_D1-
14	LVDS1_D1-
15	LVDS0_D1+
16	LVDS1_D1+
17	GND
18	GND
19	LVDS0_D2-
20	LVDS1_D2-
21	LVDS0_D2+
22	LVDS1_D2+
23	GND
24	GND
25	LVDS0_CLK-
26	LVDS1_CLK-
27	LVDS0_CLK+
28	LVDS1_CLK+
29	GND
30	GND
31	NC
32	NC
33	GND
34	GND
35	LVDS0_D3-
36	LVDS1_D3-
37	LVDS0_D3+
38	LVDS1_D3+
39	NC
40	NC

CN36	HDMI
Part Number	1654009225
Footprint	HDMI_19P_QJ51193-FFD4-7F
Description	HDMI Conn 19P 0.5mm 90D(M) SMD QJ51193-FFB4-7F
Pin	Pin Name
1	TMDS Data2+
2	TMDS Data2 Shield
3	TMDS Data2®C
4	TMDS Data1+
5	TMDS Data1 Shield
6	TMDS Data1®C
7	TMDS Data0+
8	TMDS Data0 Shield
9	TMDS Data0®C
10	TMDS Clock+
11	TMDS Clock Shield
12	TMDS Clock®C
13	Reserved
14	Reserved
15	SCL
16	SDA
17	DDC Ground
18	+5V Power
19	Hot Plug Detect



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eDP
1653910261
SPH10X2
B/B Conn 10x2P 1.25mm 180D(M)SMD DF13-20DP-1.25V
Pin Name
GND
GND
D0-
D3-
D0+
D3+
GND
NC
D1-
GND
D1+
SDAT
GND
SCLK
D2-
GND
D2+
Hot Plug Detect
+5V or +3.3V
+5V or +3.3V



CN38	24 bits LVDS1 Inverter Power
Part Number	1655000453
Footprint	WHL5V-2M-24W1140
Description	WAFER BOX 2.0mm 5P 180D(M) DIP WO/Pb JIH VEI
Pin	Pin Name
1	+12V
2	GND
3	ENABKL
4	VBR
5	+5V





System Assignments

# **B.1 System I/O Ports**

Table B.1: System I/O Ports	
Addr. Range (Hex)	Device
000-01F	DMA Controller
20h-2Dh	Interrupt Controller
50h-52h	Timer/Counter
060-06F	8042 (keyboard controller)
070-07F	Real-time clock, non-maskable interrupt (NMI)mask
080-09F	DMA page register
0A0-0BF	0A0-0BF
0C0-0DF	DMA controller
170h-177h	IDE Controller
1F0h-1F7h	IDE Controller
299h-29Ah	EC HM Index port and Data port
29Ch-29Dh	EC Index port and Data port
2E8-2EF	Communications Port (COM4)
2F8-2FF	Communications Port (COM2)
3E8-3EF	Communications Port (COM3)
3F8-3FF	Communications Port (COM1)
0400 - 04FF	Motherboard resources
0500 - 053F	Motherboard resources

# **B.2 DMA Channel assignments**

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

## B.3 1st MB memory map

Table B.3: 1st MB memory map		
Addr. Range (Hex)	Device	
E0000h - FFFFFh	System board	
D0000h - DFFFFh	PCI Bus	
C0000h - CFFFFh	System board	
A0000h - BFFFFh	PCI Bus	
A0000h - BFFFFh	Intel® HD Graphic	
00000h - 9FFFFh	System board	

# **B.4 Interrupt assignments**

Table B.4: Interrupt assignments	
Interrupt#	Interrupt source
NMI	Parity error detected
IRQ0	System timer
IRQ1	Standard 101/102-Key or Microsoft Natural PS/2 Keyboard
IRQ2	Interrupt from controller 2 (cascade)
IRQ3	Communications Port (COM2)
IRQ4	Communications Port (COM1)
IRQ5	EC Watch DOG
IRQ6	Available
IRQ7	Communications Port (COM3)
IRQ8	System CMOS/real time clock
IRQ9	Microsoft ACPI-Compliant System
IRQ10	Available
IRQ11	Communications Port (COM4)
IRQ12	PS/2 Compatible Mouse
IRQ13	Numeric data processor
IRQ14	Primary IDE
IRQ15	Secondary IDE



Watchdog Timer Sample Code

### C.1 EC Watchdog Timer sample code

```
EC_Command_Port = 0x29Ah
EC_Data_Port = 0x299h
Write EC HW ram = 0x89
Watch dog event flag = 0x57
Watchdog reset delay time = 0x5E
Reset event = 0x04
Start WDT function = 0x28
_____
.model small
.486p
.stack 256
.data
.code
org 100h
.STARTup
mov dx, EC_Command_Port
mov al,89h
                 ; Write EC HW ram.
out dx,al
mov dx, EC_Command_Port
mov al, 5Fh
                 ; Watchdog reset delay time low byte (5Eh is high byte) index.
out dx,al
mov dx, EC_Data_Port
mov al, 30h
                 ;Set 3 seconds delay time.
out dx,al
mov dx, EC_Command_Port
mov al,89h
                 ; Write EC HW ram.
out dx,al
mov dx, EC_Command_Port
mov al, 57h
                 ; Watch dog event flag.
out dx,al
mov dx, EC_Data_Port
mov al, 04h ; Reset event.
out dx,al
mov dx, EC_Command_Port
mov al,28h
                 ; start WDT function.
out dx,al
.exit
END
```


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