

SI-64 Series User Manual

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Table of Contents

| Setting up your system | |
|---|----|
| Care during use | 4 |
| Acknowledgments | 4 |
| CHAPTER 1 INTRODUCTION | 6 |
| 1.1 General Description | 6 |
| 1.2 System Specifications | 6 |
| 1.2.2 Dimensions | 7 |
| 1.2.3 I/O View | 8 |
| 1.3 Exploded View of the SI-64 Assembly | 9 |
| 1.3.1 Parts Description | 9 |
| 1.4 Packing List | |
| 1.4.1 Optional Items | |
| 2 HARDWARE INSTALLATION | 11 |
| 2.1 Installing the CPU | 11 |
| 2.2 Installing the Memory | |
| 2.3 Installing the HDD/mSATA Module | 12 |
| 2.4 Installing the Wireless Module | 15 |
| CHAPTER 3 MOTHERBOARD INTRODUCTION | 16 |
| 3.1 Introduction | 16 |
| Board Dimensions | 18 |
| 3.2 Setting the Jumpers | 19 |
| 3.3 Connectors on IB964 | 22 |
| CHAPTER 4 BIOS SETUP | 28 |
| CHAPTER 5 DRIVERS INSTALLATION | 53 |
| 5.1 Intel Chipset Software Installation Utility | 53 |
| 5.2 VGA Drivers Installation | 57 |
| 5.3 Realtek HD Audio Driver Installation | 61 |
| 5.4 LAN Drivers Installation | 64 |
| 5.5 Intel® Management Engine Interface | 68 |
| 5.6 Intel® USB 3.0 Drivers | 71 |
| Appendix | |
| Wall Mounting Requirements | 74 |
| Selecting the Location | 75 |
| Driver Installation | |
| Display Group Grid Configurations | 77 |

Safety Information

Your SI-64 is designed and tested to meet the latest standards of safety for information technology equipment. However, to ensure your safety, it is important that you read the following safety instructions

Setting up your system

- Read and follow all instructions in the documentation before you operate your system.
- Do not use this product near water.
- Set up the system on a stable surface. Do not secure the system on any unstable plane.
- Do not place this product on an unstable cart, stand, or table. The product may fall, causing serious damage to the product.
- Slots and openings on the chassis are for ventilation. Do not block or cover these
 openings. Make sure you leave plenty of space around the system for ventilation.
 Never insert objects of any kind into the ventilation openings.
- This system should be operated from the type of power indicated on the marking label. If you are not sure of the type of power available, consult your dealer or local power company.
- Use this product in environments with ambient temperatures between 0°C and 40°C.
- If you use an extension cord, make sure that the total ampere rating of the devices plugged into the extension cord does not exceed its ampere rating.
- DO NOT LEAVE THIS EQUIPMENT IN AN ENVIRONMENT WHERE
 THESTORAGE TEMPERATURE MAY GO BELOW -20° C (-4° F) OR ABOVE
 80° C (176° F). THIS COULD DAMAGE THE EQUIPMENT. THE EQUIPMENT
 SHOULD BE IN A CONTROLLED ENVIRONMENT.

Care during use

- Do not walk on the power cord or allow anything to rest on it.
- Do not spill water or any other liquids on your system.
- When the system is turned off, a small amount of electrical current still flows.
 Always unplug all power, and network cables from the power outlets before cleaning the system.
- If you encounter the following technical problems with the product, unplug the power cord and contact a qualified service technician or your retailer.
 - The power cord or plug is damaged.
 - Liquid has been spilled into the system.
 - The system does not function properly even if you follow the operating instructions.
 - The system was dropped or the cabinet is damaged.

Lithium-Ion Battery Warning

CAUTION: Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the manufacturer. Dispose of used batteries according to the manufacturer's instructions.

NO DISASSEMBLY

The warranty does not apply to the products that have been disassembled by users

WARNING HAZARDOUS MOVING PARTS KEEP FINGERS AND OTHER BODY PARTS AWAY

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CHAPTER 1 INTRODUCTION

1.1 General Description

SI-64 comes with the Intel® Q77 Express Chipset and Radeon E6760 embedded discrete graphics processor that enables outstanding graphics experience and up to four DVI outputs using AMD Eyefinity Technology for video wall application.



1.2 System Specifications

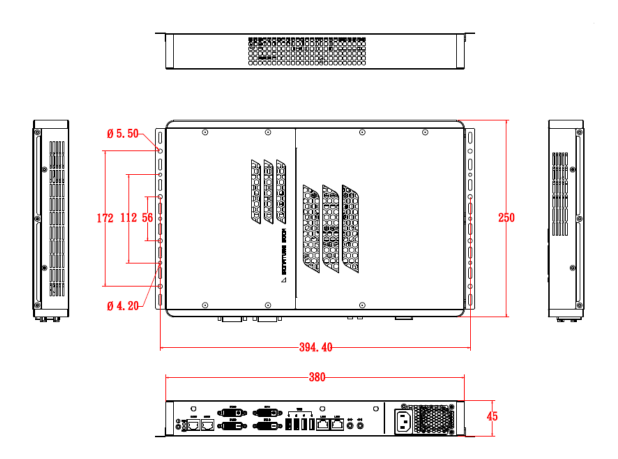
1.2.1 Hardware Specifications

| 1.2.1 Hardware Specifications | | |
|---|--|--|
| SI-64 | | |
| IB964 | | |
| 3rd Generation Intel® Core™ i7/i5/i3, Pentium QC/DC | | |
| Desktop Processors | | |
| *The maximum TDP supported 77W | | |
| Intel® Q77 PCH | | |
| 2 x DDR3 1600MHz DIMM, Max. 16GB (Non-ECC) | | |
| 3 x DVI, 1x Hybrid DVI (DVI/ VGA / HDMI with audio) 2 x USB 2.0 ports, 2 x USB 3.0 ports 2 x RJ45 for LAN, 2 x RJ45 for RS232 2 x Micro jack audio connectors for Line-in / Line-out 1 x Power / HDD LED 1 x Power on/off button 1 x Power jack | | |
| 1 x mSATA | | |
| 1 x 2.5" 320GB SATA 3.0 HDD | | |
| 2 x Mini PCI-E(x1) slots for WiFi, 3G and TV tuner options | | |
| AC in, Internal 250w PSU | | |
| | | |

| Construction | SGCC |
|-----------------------|--|
| Chassis Color | Black & White |
| Mounting | Wall mount |
| Dimensions | 380mm(W) x 250mm(D) x 45mm(H) 14.9"(W) x 9.8"(D) x 1.77"(H) |
| Operating Temperature | 0°C ~ 45°C |
| Storage Temperature | -20°C ~ 80°C |
| Relative Humidity | 5~90% @45°C (non-condensing) |
| Vibration | mSATA: 5 Grms/5~500Hz random operation |
| RoHS | Yes |
| Certification | CE, FCC class B, CCC and UL |

[·]This specification is subject to change without prior notice.

1.2.2 Dimensions

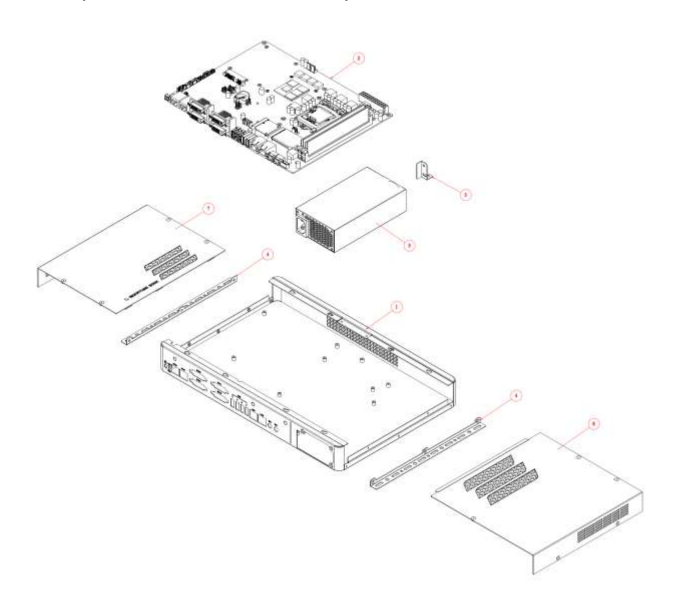


1.2.3 I/O View



| Item | Connector | Item | Connector |
|------|-------------------------|------|------------------|
| 1 | Power button | 5 | 4x USB ports |
| 2 | Power/HDD LED Indicator | 6 | 2x RJ45 for LAN |
| 3 | 2x RJ45 for RS-232 | 7 | Line-in/Line-out |
| 4 | 3x DVI, 1 x Hybrid DVI | 8 | AC Inlet |

1.3 Exploded View of the SI-64 Assembly



1.3.1 Parts Description

| Part No. | Description | Part No. | Description |
|----------|-------------------|----------|--------------------|
| 1 | SI-64 Base | 2 | IB964 motherboard |
| 3 | Power module | 4 | SI-64 side bracket |
| 5 | SI-64 fix bracket | | |
| 7 | SI-64 L-cover | 8 | SI-64 R-cover |

1.4 Packing List

| Item No. | Description | Qty |
|----------|-----------------|-----|
| 1 | Driver CD | 1 |
| 2 | Screw; B30 | 6 |
| 3 | Wall Mount Kits | 2 |
| 4 | Power Cord | 1 |

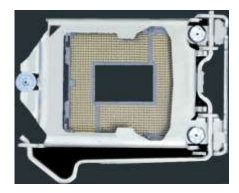
1.4.1 Optional Items

| 21-112 Optional Items | | |
|-----------------------|--|---------------|
| WiFi Solution | Description | |
| QCOM WiFi module | Wireless LAN Card; 802.11 B/G/N+BT HALF Card [Q802XKN3B] RoHS (A008WIRELESS00700P) | DEED BEEN |
| External Antenna | Wifi Antenna (A055RFA02C2M20800P) | The same (NR) |
| Internal cable-1/2 | From Wifi module to Rear/Front panel (A055RFA0000021000P/A055RFA0000032000P) | ILO |
| Bracket | MPCIE-EXT V-B1 Bracket, RoHS; Extend Half to Full size. (SC2MPCIEEXT0B1100P) | |
| 3G Solution | Description | |
| ZU 202 | Wireless; 3.75G UMTS/HSPA [ZU202] RoHS (A008WIRELESS00520P) | 9 1 9 |
| ZU 200 | Wireless; 3.75G UMTS/HSPA & GPS Module [ZU200] RoHS (A008WIRELESS00510P) | CEDRO T |
| Cable | Cable; Antenna-2 30CM P 2pcs (C501ANT0200300000P) | 0 |
| Antenna | Antenna; 3G, P, 2pcs (A055ANT0921Q2P000P) | |
| COM Port Cable | Description | |
| EXT-311 | Cable; EXT-311 2-HD 10C, 150CM; DSUB-9F => RJ45-10M RoHS (C501EXT3110A12000P) | |
| EXT-312 | Cable; EXT-312 2-HD 10C, 150CM; DSUB-9M => RJ45-10M RoHS (C501EXT3120A12000P) | |
| Display Cable | Description | |
| DVI-22 | DVI-22 3-HD, 10CM; DVI => DVI, VGA-15 RoHS (C501DVI2200103000P) | |

2 HARDWARE INSTALLATION

2.1 Installing the CPU

To install the CPU, unlock first the socket by pressing the lever sideways, then lift it up to a 90-degree. Then, position the CPU above the socket such that the CPU corner aligns with the gold triangle matching the socket corner with a small triangle. Carefully insert the CPU into the socket and push down the lever to secure the CPU. Then, install the heat sink and fan.



NOTE: Ensure that the CPU heat sink and the CPU top surface are in total contact to avoid CPU overheating problem that would cause your system to hang or be unstable.

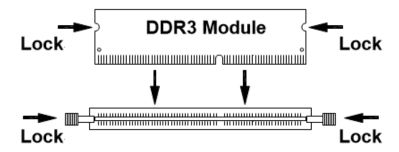
2.2 Installing the Memory

The IB964 board supports four DDR3 memory socket for a maximum total memory of 32GB in DDR3 DIMM memory type.

Installing and Removing Memory Modules

To install the DDR3 modules, locate the memory slot on the board and perform the following steps:

- 1. Hold the DDR3 module so that the key of the DDR3 module aligned with that on the memory slot.
- 2. Gently push the DDR3 module in an upright position until the clips of the slot close to hold the DDR3 module in place when the DDR3 module touches the bottom of the slot.
- 3. To remove the DDR3 module, press the clips with both hands.



2.3 Installing the HDD/mSATA Module

HDD Module:

1. Remove the two screws on the sides that are used to secure the black top cover to the chassis. Once all the screws are removed, from the side, push the cover forward to remove it. See steps1 and 2 in the picture.



2. Loosen the mounting screws that secure the HDD to the bracket.



3. Following the picture's arrowed direction, push out the HDD module.



4. Loosen the four screws and then replace the HDD module.

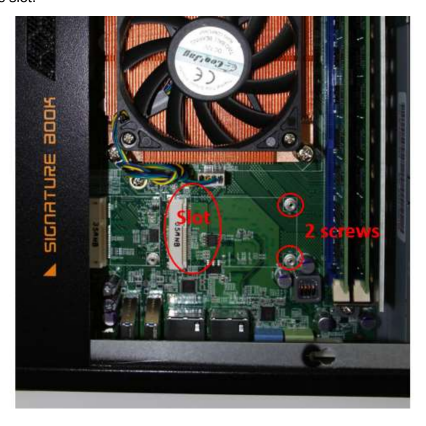


mSATA Module:

1. Remove the two screws on the sides that are used to secure the white top cover to the chassis. Once all the screws are removed, from the side, push the cover forward to remove it. See steps1 and 2 in the picture.



2. Push the mSATA module into the slot. And screw two screws to secure the module to the slot.



2.4 Installing the Wireless Module

1. Remove the two screws on the sides that are used to secure the white top cover to the chassis. Once all the screws are removed, from the side, push the cover forward to remove it. See steps1 and 2 as in the picture.



2. Push the WIFI module into the slot. Screw one screw to secure the module to the slot.



CHAPTER 3 MOTHERBOARD INTRODUCTION

3.1 Introduction

The IB964 ATX motherboard is based on the latest Intel[®] Q77 chipset. The platform supports 3rd generation Intel[®] Core processor family with LGA1155 packing and features an integrated dual-channel DDR3 memory controller as well as a graphics core.

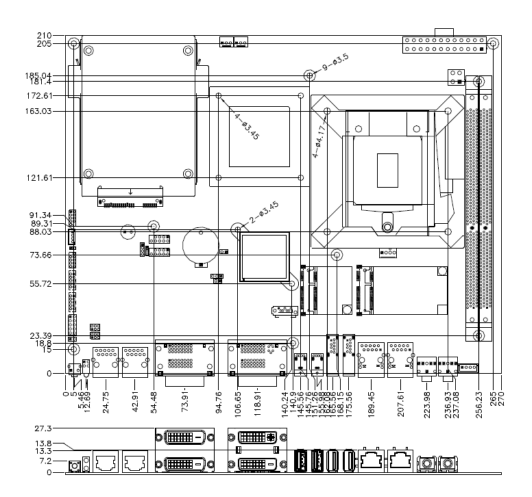
The latest Intel[®] processors provide advanced performance in both computing and graphics quality. This meets the requirement of customers in the gaming, POS, digital signage and server market segment.

The Q77 platform is made with 22 nanometer technology that supports Intel's first processor architecture to unite the CPU and the graphics core on the transistor level. The IB964 ATX board utilizes the dramatic increase in performance provided this Intel's latest cutting-edge technology. Measuring 305mm x 244mm, the IB964 offers fast 6Gbps SATA support (2 ports), USB3.0 (2 ports) and interfaces for DVI-D, DVI-I and DP displays. IB964VF features Intel Active Management Technology 8.0.

| Specification - Mainboard | | | |
|---------------------------|--|--|--|
| Model | IB964 | | |
| Form Factor | Customized | | |
| | CPU | | |
| Model | Intel® 3 rd Generation Core™ I7 / I5 / I3 and Pentium® QC/DC processors, Up to 3.5GHz I7-3770 | | |
| Speed | 3.4GHz | | |
| Cache | 8M | | |
| Socket | LGA1155 | | |
| TDP | 77W | | |
| | Chipset | | |
| Model | Intel® Q77 PCH | | |
| | BIOS | | |
| Model | AMI BIOS, support ACPI Function | | |
| Memory | | | |
| Configuration | 8GB(1.5V +-3%) | | |
| Max. Support | DDR3 sockets X2 Up to 16GB 1066/1333/1600 MHz SDRAM, w/o ECC | | |

| | Edge VO |
|----------------|--|
| | 1x Hybrid-DVI (DVI/ HDMI/ VGA) + DVI |
| Display | 1x DVI-D + DVI-D |
| Бюрау | From AMD E6760 GPU (480 Cores @ 600 MHz; 31W) w/ 1024MB GDDR5-1600 (57.6 GB/s) |
| LAN / PHY | Intel 82579LM Gigabit LAN PHY + Intel 82583V PCI-Gigabit LAN |
| Audio | Intel® Q77 PCH built-in HD audio + Realtek ALC269QHD Codec |
| USB | 2x USB 2.0 ports; 2 x USB 3.0 ports |
| LPC I / O | Fintek F81866 2x RJ45 for COM1 / COM2 (RS232) |
| Expansion slot | 1x mPCle(x1) (half size) 1x mPCle(x1) (mPCle & mSATA support SATA 3.0) (full size) |
| Digital IO | 4 in & 4 out |
| | Internal I/O |
| Audio | Header for speaker out (w/ amplifier) |
| SATA / eSATA | 1x SATA 3.0 2.5" HDD Dock |
| | 1x SATA 2.0 Header |
| | Fintek F81866AD-I |
| | Monitor (2 thermal inputs, 2 voltage monitor inputs & 1 Fan headers) |
| LPC I / O | 4-pin PWM Fan header (CPU fan) |
| | 3-pin Fan Header x 2 (SYS Fan Control) |
| | 1x10 pins pin-header x 2 for COM3&4 DO NOT POPULATE FOR SI SYSTEM |
| USB | 2x 10 pins pin-header for two USB 2.0 DO NOT POPULATE FOR SI SYSTEM |
| Expansion Slot | 1x mPCle(x1) 26.8 mm 1x mPCle(x1) 51 mm (mPCle & mSATA) |
| Fan | 4-pin PWM fan header (CPU fan) |
| | 3-pin Fan Header x 2 (SYS Fan Control) |
| | Add-On Feature |
| Watchdog | Yes (256 segments, 0, 1, 2255 sec/min) |
| H/W Monitor | Yes |
| ISMART | Yes |
| iAMT | Yes |
| Other | LAN Wakeup |
| | Dimensions |
| PCB | 305mm x 243mm |
| | Power Supply |
| Power | 250W PSU |
| | Environmental |
| Temperature | Operating: -10°C~60°C |
| Humidity | 10%~90% (non-condensing) |
| Shock | IBASE Standard Test |
| Vibration | IBASE Standard Test |
| Certification | RoHS |
| Other | CE/FCC Class B |
| | |

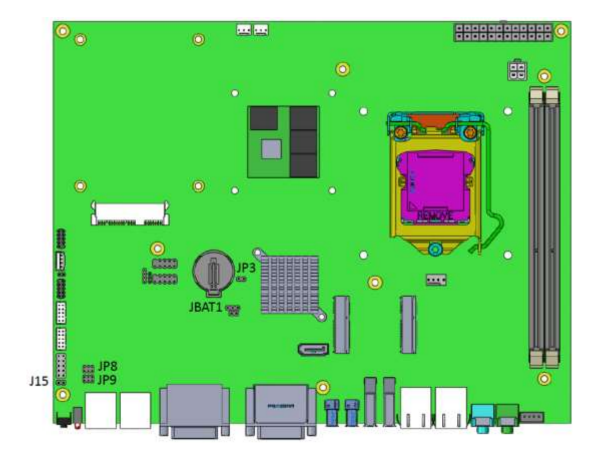
Board Dimensions



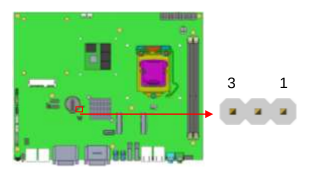
3.2 Setting the Jumpers

Jumpers are used on IB964 to select various settings and features according to your needs and applications. Contact your supplier if you have doubts about the best configuration for your needs. The following lists the connectors on IB964 and their respective functions.

Jumper Locations on IB964

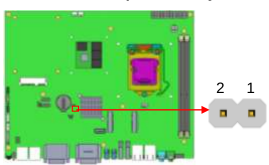


JBAT1: Clear CMOS Contents



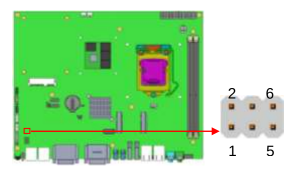
| JBAT1 | Setting | Function |
|-------|-------------------------|------------|
| 123 | Pin 1-2 Short/Closed | Normal |
| 123 | Pin 2-3 Short/Closed | Clear CMOS |

JP3: Flash Descriptor Security Override (Factory use only)



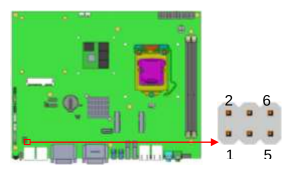
| JP3 | Flash Descriptor Security Override |
|-------|---------------------------------------|
| Open | Disabled (Default) |
| Close | Enabled |

JP8: COM1 RS232 RI/+5V/+12V Power Setting



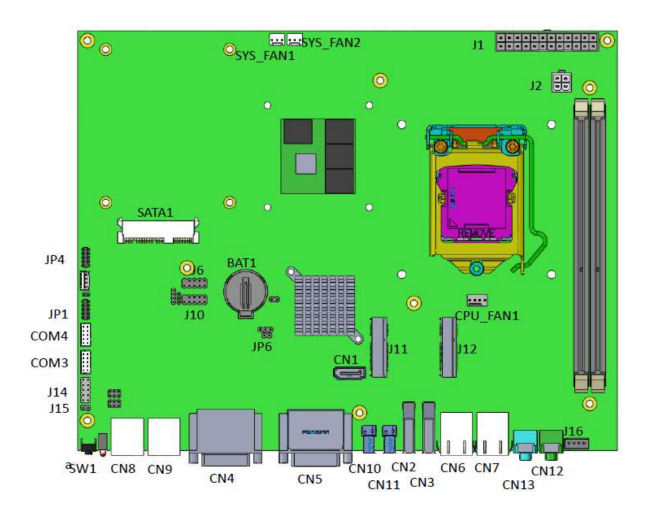
| JP8 | Setting | Function |
|---------|--------------|----------|
| | Pin 1-3 | .12\/ |
| 1 0 0 2 | Short/Closed | +12V |
| | Pin 3-4 | DI |
| 5 0 0 6 | Short/Closed | RI |
| | Pin 3-5 | . 5\/ |
| | Short/Closed | +5V |

JP9: COM2 RS232 RI/+5V/+12V Power Setting



| JP9 | Setting | Function |
|---------|--------------|----------|
| | Pin 1-3 | :42\/ |
| 1 0 0 2 | Short/Closed | +12V |
| | Pin 3-4 | DI |
| 5 🗆 🗆 6 | Short/Closed | RI |
| | Pin 3-5 | . 5\/ |
| | Short/Closed | +5V |

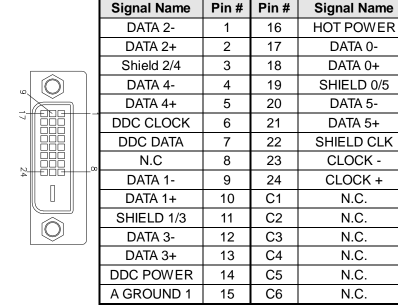
3.3 Connectors on IB964



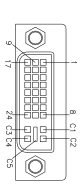
CN1: SATA2 Connectors

CN2, CN3: USB3.0 Connectors

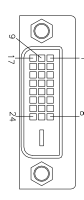
CN4: Dual DVI-D Connector



CN5: DVI-D and DVI-I Connector



| | Signal Name | Pin# | Pin# | Signal Name |
|---|-------------|------|------|-------------|
| | DATA 2- | 1 | 16 | HOT POWER |
| | DATA 2+ | 2 | 17 | DATA 0- |
| | Shield 2/4 | 3 | 18 | DATA 0+ |
| | DATA 4- | 4 | 19 | SHIELD 0/5 |
| | DATA 4+ | 5 | 20 | DATA 5- |
| | DDC CLOCK | 6 | 21 | DATA 5+ |
| | DDC DATA | 7 | 22 | SHIELD CLK |
| | VSYNC | 8 | 23 | CLOCK - |
| | DATA 1- | 9 | 24 | CLOCK + |
| ' | DATA 1+ | 10 | C1 | Red |
| | SHIELD 1/3 | 11 | C2 | Green |
| | DATA 3- | 12 | C3 | Blue |
| | DATA 3+ | 13 | C4 | HSYNC |
| | DDC POWER | 14 | C5 | A GROUND2 |
| | A GROUND 1 | 15 | C6 | A GROUND3 |



| Signal Name | Pin# | Pin# | Signal Name |
|-------------|------|------|-------------|
| DATA 2- | 1 | 16 | HOT POWER |
| DATA 2+ | 2 | 17 | DATA 0- |
| Shield 2/4 | 3 | 18 | DATA 0+ |
| DATA 4- | 4 | 19 | SHIELD 0/5 |
| DATA 4+ | 5 | 20 | DATA 5- |
| DDC CLOCK | 6 | 21 | DATA 5+ |
| DDC DATA | 7 | 22 | SHIELD CLK |
| N.C | 8 | 23 | CLOCK - |
| DATA 1- | 9 | 24 | CLOCK + |
| DATA 1+ | 10 | C1 | N.C. |
| SHIELD 1/3 | 11 | C2 | N.C. |
| DATA 3- | 12 | C3 | N.C. |
| DATA 3+ | 13 | C4 | N.C. |
| DDC POWER | 14 | C5 | N.C. |
| A GROUND 1 | 15 | C6 | N.C. |

CN6: Gigabit LAN (Intel 82579LM)

CN7: Gigabit LAN (Intel 82583V)

CN8, CN9: RJ45 For COM Port



| Pin# | Signal Name | | |
|------|--------------------------|--|--|
| 1 | DSR, Data set ready | | |
| 2 | GND, ground | | |
| 3 | GND, ground | | |
| 4 | TXD, Transmit data | | |
| 5 | RXD, Receive data | | |
| 6 | DCD, Data carrier detect | | |
| 7 | DTR, Data terminal ready | | |
| 8 | CTS, Clear to send | | |
| 9 | RTS, Request to send | | |
| 10 | RI, Ring indicator | | |

CN12, CN13: HD Audio Connector

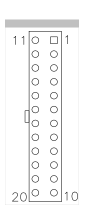
COM3, COM4: RS232 Serial Ports

| Signal Name | Pin# | Pin# | Signal Name |
|-------------|------|------|-------------|
| DCD# | 1 | 6 | DSR# |
| SIN# | 2 | 7 | RTS# |
| SOUT | 3 | 8 | CTS# |
| DTR# | 4 | 9 | RI# |
| GND | 5 | Х | KEY |

SATA1: SATA3.0 Connectors

JP1: Compact Flash Connector

J1: ATX Power Supply Connector



| Signal Name | Pin# | Pin# | Signal Name |
|-------------|------|------|-------------|
| 3.3V | 11 | 1 | 3.3V |
| -12V | 12 | 2 | 3.3V |
| Ground | 13 | 3 | Ground |
| PS-ON | 14 | 4 | +5V |
| Ground | 15 | 5 | Ground |
| Ground | 16 | 6 | +5V |
| Ground | 17 | 7 | Ground |
| -5V | 18 | 8 | Power good |
| +5V | 19 | 9 | 5VSB |
| +5V | 20 | 10 | +12V |

J2: ATX 12V Power Connector

This connector supplies the CPU operating voltage.



| Pin# | Signal Name | | |
|------|-------------|--|--|
| 1 | Ground | | |
| 2 | Ground | | |
| 3 | +12V | | |
| 4 | +12V | | |

J6, J10: USB Connectors

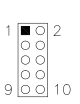


| Signal Name | Pin# | Pin# | Signal Name |
|-------------|------|------|-------------|
| VCC | 1 | 2 | VCC |
| D0- | 3 | 4 | D1- |
| D0+ | 5 | 6 | D1+ |
| GND | 7 | 8 | GND |
| KEY | 9 | 10 | NC |

J11: Mini-PCIE Connector

J12: Mini-PCIE Connector and mSATA/share with SATA3.0

J14: Digital I/O

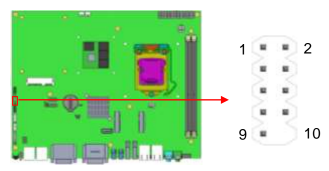


| Signal Name | Pin# | Pin# | Signal Name |
|-------------|------|------|-------------|
| GND | 1 | 2 | VCC |
| OUT3 | 3 | 4 | OUT1 |
| OUT2 | 5 | 6 | OUT0 |
| IN3 | 7 | 8 | IN1 |
| IN2 | 9 | 10 | IN0 |

J19, J20: COM3, COM4 RS232 Serial Ports

| Signal Name | Pin# | Pin# | Signal Name |
|-------------|------|------|-------------|
| DCD# | 1 | 6 | DSR# |
| SIN# | 2 | 7 | RTS# |
| SOUT | 3 | 8 | CTS# |
| DTR# | 4 | 9 | RI# |
| GND | 5 | Х | KEY |

JP4: LPC debug Connector (Factory use only)



CPU_FAN1: CPU Fan Power Connector



| Pin# | Signal Name | | |
|------|--------------------|--|--|
| 1 | Ground | | |
| 2 | +12V | | |
| 3 | Rotation detection | | |
| 4 | Control | | |

SYS_FAN1: System Fan1 Power Connector



| Pin# | Signal Name |
|------|--------------------|
| 1 | Ground |
| 2 | +12V |
| 3 | Rotation detection |

SYS_FAN2: System Fan2 Power Connector



| Pin# | Signal Name |
|------|-------------|
| 1 | Ground |
| 2 | +12V |
| 3 | NC |

CHAPTER 4 BIOS SETUP

This chapter describes the different settings available in the AMI BIOS that comes with the board. The topics covered in this chapter are as follows:

BIOS Introduction

The BIOS (Basic Input/Output System) installed in your computer system's ROM supports Intel processors. The BIOS provides critical low-level support for a standard device such as disk drives, serial ports and parallel ports. It also password protection as well as special support for detailed fine-tuning of the chipset controlling the entire system.

BIOS Setup

The BIOS provides a Setup utility program for specifying the system configurations and settings. The BIOS ROM of the system stores the Setup utility. When you turn on the computer, the BIOS is immediately activated. Pressing the key immediately allows you to enter the Setup utility. If you are a little bit late pressing the key, POST (Power On Self Test) will continue with its test routines, thus preventing you from invoking the Setup. If you still wish to enter Setup, restart the system by pressing the "Reset" button or simultaneously pressing the <Ctrl>, <Alt> and <Delete> keys. You can also restart by turning the system Off and back On again. The following message will appear on the screen:

Press to Enter Setup

In general, you press the arrow keys to highlight items, <Enter> to select, the <PgUp> and <PgDn> keys to change entries, <F1> for help and <Esc> to quit.

When you enter the Setup utility, the Main Menu screen will appear on the screen. The Main Menu allows you to select from various setup functions and exit choices.

Warning: It is strongly recommended that you avoid making any changes to the chipset defaults. These defaults have been carefully chosen by both AMI and your system manufacturer to provide the absolute maximum performance and reliability. Changing the defaults could cause the system to become unstable and crash in some cases.

Main Settings

Aptio Setup Utility - Copyright © 2011 American Megatrends, Inc.

| Main | Advanced | Chipset | Boot | Security | Save & Exit | |
|---|----------|-------------------------------------|------|-----------|------------------------------------|--|
| BIOS Information | | | | | Choose the system default language | |
| System Langu System Date Access Level | age | [English] [Tue 01/2 Administi | - | F3: Optin | ct Item elect e Field | |

System Language

Choose the system default language.

System Date

Set the Date. Use Tab to switch between Data elements.

System Time

Set the Time. Use Tab to switch between Data elements.

Advanced Settings

This section allows you to configure and improve your system and allows you to set up some system features according to your preference.

Aptio Setup Utility

| Main | Advanced | Chipset | Boot | Security | Save & Exit |
|----------|---|-------------|------|---------------------------------------|--|
| ➤ ACPI S | ubsystem Settings Settings up event setting d Computing Configuration Configuration own Temperature Controller Configuration tic Management Corr Configuration 6 Super IO Configuration 6 H/W Monitor PPM Configuration | nfiguration | | ↑ ↓ Ent +- F1: F2: F3: | - Select Screen Select Item Ser: Select Change Field General Help Previous Values Optimized Default Save ESC: Exit |

PCI Subsystem Settings

Aptio Setup Utility

| Main Advanced | Chipset | Boot | Security | y Save & Exit |
|---|---------|---|----------|---|
| PCI Bus Driver Version | | V 2.0502 | | |
| PCI 64bit Resources Handin Above 4G Decoding | g | Disabled | | |
| PCI Common Settings PCI Latency Timer VGA Palette Snoop PERR# Generation SERR# Generation ▶ PCI Express Settings | | 32 PCI Bu Disabled Disabled Disabled | s Clocks | → ← Select Screen ↑ ✓ Select Item Enter: Select +- Change Field F1:General Help F2:Previous Values F3: Optimized Default F4: Save ESC: Exit |

Above 4G Decoding

Enables or Disables 64bit capable devices to be decoded in above 4G address space (only if system supports 64 bit PCI decoding).

PCI Latency Timer

Value to be programmed into PCI Latency Timer Register.

VGA Palette Snoop

Enables or disables VGA Palette Registers Snooping.

PERR# Generation

Enables or disables PCI device to generate PERR#.

SERR# Generation

Enables or disables PCI device to generate SERR#.

PCI Express Settings

Change PCI Express devices settings.

PCI Express Settings

Aptio Setup Utility

| Main | Advanced | Chipset | Boot | Secu | urity | Save & Exit |
|---|-------------------------------------|----------|---------------------------------|------|----------------------|--|
| PCI Expres Relaxed O Extended T No Snoop | • | Settings | Disabled Disabled Enabled | | | |
| Maximum F Maximum F | Payload Read Request | | Auto Auto | | | |
| ASPM Sup | : Enabling ASPM masome PCI-E device | ay cause | Disabled Disabled Disabled | | ↑ ↓ Ente: +- C | Select Screen Select Item r: Select hange Field General Help |
| Link Trainir | ng Retry ng Timeout (uS) | | 5 100 Keep Link O | οN | F3: | Previous Values Optimized Default Save ESC: Exit |

Relaxed Ordering

Enables or disables PCI Express Device Relaxed Ordering.

Extended Tag

If ENABLED allows device to use 8-bit Tag field as a requester.

No Snoop

Enables or disables PCI Express Device No Snoop option.

Maximum Payload

Set Maximum Payload of PCI Express Device or allow System BIOS to select the value.

Maximum Read Request

Set Maximum Read Request Size of PCI Express Device or allow System BIOS to select the value.

ASPM Support

Set the ASPM Level: Force LOs – Force all links to LOs State: AUTO – BIOS auto configure: DISABLE – Disables ASPM.

Extended Synch

If ENABLED allows generation of Extended Synchronization patterns.

Link Training Retry

Defines number of Retry Attempts software will take to retrain the link if previous training attempt was unsuccessful.

Link Training Timeout (uS)

Defines number of Microseconds software will wait before polling 'Link Training' bit in Link Status register. Value range from 10 to 1000 uS.

Unpopulated Links

In order to save power, software will disable unpopulated PCI Express links, if this option set to 'Disable Link'.

ACPI Settings

Aptio Setup Utility

| Main | Advanced | Chipset | Boot | Security | Save & Exit |
|---|---------------------------|--|-------------|--|------------------|
| ACPI Set | tings | | | → ← Sele | ect Screen |
| Enable Hi ACPI Slee Lock Lega S3 Video | ep State acy Resources | Enabled S3 (Sus Disabled Disabled | pend to R…) | +- Change F1: Gener F2: Previ F3: Optin | elect e Field |

Enable Hibernation

Enables or Disables System ability to Hibernate (OS/S4 Sleep State). This option may be not effective with some OS.

ACPI Sleep State

Select ACPI sleep state the system will enter, when the SUSPEND button is pressed.

Lock Legacy Resources

Enabled or Disabled Lock of Legacy Resources.

S3 Video Repost

Enable or disable S3 Video Repost.

Wake up event settings

Aptio Setup Utility

| Wake system with Fixed Time Wake up hour Wake up minute Wake up second Wake on Ring Wake on PCI PME Wake on PCIE Wake Event Disabled Disabled Disabled F1: General 1 F2: Previous F3: Optimize F4: Save ES | ct ct 'ield Help Values ed Default |
|---|---|

Wake system with Fixed Time

Enables or Disables System wake on alarm event. When enabled, System will wake on the hr::min:: sec specified.

Wake on PCIE PME Wake Event

The options are Disabled and Enabled.

Trusted Computing

Aptio Setup Utility

| Main | Advanced | Chipset | Boot | Security Save & Exit |
|-----------|-----------------|---------|----------|---|
| TPM Co | nfiguration | | | → ←Select Screen |
| | | | | ↑ √ Select Item |
| TPM S | SUPPORT | | Disabled | Enter: Select |
| | | | | +- Change Field |
| | | | | F1:General Help |
| Current 7 | ΓΡΜ Status Info | rmation | | F2:Previous Values F3: Optimized Default |
| TPM S | SUPPORT OFF | | | F4: Save ESC: Exit |

TPM Support

This configuration is supported only with IB964VF. Enables or Disables TPM support. O.S. will not show TPM. Reset of platform is required.

Security Device Support

Enables or disables BIOS support for security device. O.S. will not show Security Device. TCG EFI protocol and INT1 A interface will not be available.

CPU Configuration

This section shows the CPU configuration parameters.

Aptio Setup Utility

| Main | Advanced | Chipset | Boot | Security | / Save & Exit |
|--|--|------------|---|----------------------------|---|
| CPU Confi | guration | | | | |
| Intel® Processor Microcode Max CPU S Min CPU S CPU Speed Processor Intel HT Tel Intel SMX T 64-bit | Revision Speed speed d Cores schnology Fechnology | CPU @ 3.40 | GHz 306a8 c 3400 MH 1600 MH 3400 MH 4 Supporte Supporte Supporte Supporte | Hz Hz ed ed ed | |
| Limit CPUI Execute Di Intel Virtua Hardware I | cessor Cores D Maximum sable Bit lization Technolog | | Enabled All Disabled Enabled Disabled Enabled | d d | → ← Select Screen ↑ ↓ Select Item Enter: Select +- Change Field F1:General Help F2:Previous Values F3: Optimized Default F4: Save ESC: Exit |

Hyper-threading

Enabled for Windows XP and Linux (OS optimized for Hyper-Threading Technology) and Disabled for other OS (OS not optimized for Hyper-Threading Technology). When Disabled, only one thread per enabled core is enabled.

Active Processor Cores

Number of cores to enable in each processor package.

Limit CPUID Maximum

Disabled for Windows XP.

Execute Disable Bit

XD can prevent certain classes of malicious buffer overflow attacks when combined with a supporting OS (Windows Server 2003 SP1, Windows XP SP2, SuSE Linux 9.2, Re33dHat Enterprise 3 Update 3.)

Intel Virtualization Technology

When enabled, a VMM can utilize the additional hardware capabilities provided by Vanderpool Technology.

Hardware Prefetcher

To turn on/off the Mid level Cache (L2) streamer Prefetcher.

Adjacent Cache Line Prefetch

To turn on/off prefetching of adjacent cache lines.

SATA Configuration

Aptio Setup Utility

| Main | Advanced | Chipset | Boot | Secu | rity Save & Exit |
|--|---|---------|---|------|--|
| SATA Cont SATA Mode Aggressive SATA Cont | roller(s) e Selection LPM Support roller Speed | | Enabled AHCI Enabled Gen3 Empty Unknown | | |
| SATA Porta Softwa SATA Porta Softwa SATA Porta Softwa SATA Porta | re Preserve 2 re Preserve 3 re Preserve 4 re Preserve | | Empty Unknown Empty Unknown Empty Unknown Empty Unknown Empty Unknown Unknown | | → ←Select Screen ↑ ↓ Select Item Enter: Select +- Change Field F1:General Help F2:Previous Values F3: Optimized Default F4: Save ESC: Exit |

SATA Controller(s)

Enable / Disable Serial ATA Controller.

SATA Mode Selection

- (1) IDE Mode.
- (2) AHCI Mode.
- (3) RAID Mode.

Shutdown Temperature Configuration

Aptio Setup Utility

| Main | Advanced | Chipset | Boot | Security | Save & Exit |
|-----------|----------------|---------|---------|----------|---|
| APCI Shui | down Temperatu | re | Disable | ed | → ← Select Screen ↑ ↓ Select Item Enter: Select +- Change Field F1:General Help F2:Previous Values F3: Optimized Default F4: Save ESC: Exit |

ACPI Shutdown Temperature

The default setting is Disabled.

iSmart Controller

Aptio Setup Utility

| Main | Advanced | Chipset | Boot | Secu | ırity | Save & Exit | |
|------------|---------------------|---------|---------|------|-------|-------------|--|
| iSmart Con | troller | | | | | | |
| Power-On | after Power failure | | Disable | | | | |
| Schedule S | Slot 1 | | None | | | | |
| Schedule S | Slot 2 | | None | | | | |
| | | | | | | | |

ISmart Controller

Setup the power on time for the system.

Schedule Slot 1 / 2

Setup the hour/minute for system power on.

AMT Configuration

Aptio Setup Utility

| Main A | Advanced | Chipset | Boot | Security | Save & Exit |
|---|--|---------|--|----------------------------------|--|
| Intel AMT BIOS Hotkey P MEBx Selection Hide Un-Configure M Amt Wait Time Activate Remot USB Configure PET Progress AMT CIRA Time Watchdog OS Timer BIOS Timer | n Screen gure ME Confir ME r te Assistance I | | Enable Disable Disable Disable Disable Enable O Disable Enable O Disable O O | ed ed ed ed ed ed | → ← Select Screen ↑ ↓ Select Item Enter: Select +- Change Field F1:General Help F2:Previous Values F3: Optimized Default F4: Save ESC: Exit |

AMT Configuration

This configuration is supported only with IB964VF (with iAMT function). Options are Enabled and Disabled.

Note: iAMT H/W is always enabled. This option just controls the BIOS extension execution. If enabled, this requires additional firmware in the SPI device.

Unconfigure ME

This configuration is supported only with IB964VF (with iAMT function). Perform AMT/ME unconfigure without password operation.

AMT Wait Timer

Set timer to wait before sending ASF_GET_BOOT_OPTIONS.

Activate Remote Assistance Process

Trigger CIRA boot.

PET Progress

User can Enable/Disable PET Events progress to receive PET events or not.

Watchdog Timer

This configuration is supported only with IB964VF (with iAMT function). Enable/Disable Watchdog Timer.

Acoustic Management Configuration

Aptio Setup Utility

| Main | Advanced | Chipset | Boot | Security | Save & Exit | |
|------------|-----------------|-----------|----------|----------|-------------|--|
| Acoustic M | lanagement Conf | iguration | | | | |
| Acoustic M | lanagement | | Disabled | | | |

USB Configuration

Aptio Setup Utility

| Main | Advanced | Chipset | Boot | Security | Save & Exit |
|-----------------------------|------------------|----------|--------------------|----------|---|
| USB Configu | ıration | | | | |
| USB Devices 2 H | s: Hubs | | | | |
| Legacy USB | | | Enabled | | |
| USB3.0 Sup | • | | Enabled | | |
| XHCI Hand-o | | | Enabled | | |
| EHCI Hand-o Port 60/64 E | | | Enabled Enabled | | → ←Select Screen ↑ ↓ Select Item |
| USB hardwa | re delays and ti | me-outs: | | | Enter: Select |
| USB Transfe | er time-out | | 20 sec | | +- Change Field F1:General Help |
| Device reset | tine-out | | 20 sec | | F2:Previous Values |
| Device powe | er-up delay | | Auto | | F3: Optimized Default F4: Save ESC: Exit |

Legacy USB Support

Enables Legacy USB support.

AUTO option disables legacy support if no USB devices are connected.

DISABLE option will keep USB devices available only for EFI applications.

USB3.0 Support

Enable/Disable USB3.0 (XHCI) Controller support.

XHCI Hand-off

This is a workaround for OSes without XHCI hand-off support. The XHCI ownership change should be claimed by XHCI driver.

EHCI Hand-off

Enabled/Disabled. This is a workaround for OSes without EHCI hand-off support. The EHCI ownership change should be claimed by EHCI driver.

Port 64/60 Emulation

Enables I/O port 60h/64h emulation support. This should be enabled for the complete USB keyboard legacy support for non-USB aware OSes.

USB Transfer time-out

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

Device reset tine-out

USB mass Storage device start Unit command time-out.

Device power-up delay

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

F81866 Super IO Configuration

Aptio Setup Utility

| Main | Advanced | Chipset | Boot | Sec | urity | Save & Exit |
|-------------|---------------------|---------|-------------|-----|----------|-------------------------|
| Super IO Co | onfiguration | | | | | |
| | | | | | | |
| F81866 Sup | er IO Chip | | F81866 | | | |
| ► Serial Po | rt 0 Configuration | | | | | |
| ➤ Serial Po | rt 1 Configuration | | | | → ←Seled | ct Screen |
| ► Serial Po | ort 2 Configuration | | | | ↑ ↓ Sele | ct Item |
| ► Serial Po | rt 3 Configuration | | | | Enter: S | |
| F81866 ER | D Support | | All Enable | | | ge Field ral Help |
| 101000 EK | г Зирроп | | All Lilable | | | ious Values |
| USB3.0 Por | t0/1 POWER Mana | agement | Enabled | | - | mized Default ESC: Exit |
| USB3.0 Por | t2/3 POWER Mana | agement | Enabled | | II. bave | Loo. Hate |

Serial Port Configuration

Set Parameters of Serial Ports. User can Enable/Disable the serial port and Select an optimal settings for the Super IO Device.

F81866 H/W Monitor

Aptio Setup Utility

| PC Health Status CPU_Fan1 smart fan control 50 C SYS_Fan1 smart fan control 50 C SYS Fan2 smart fan control 50 C | Main | Advanced | Chipset | Boot | Security | y Save & Exit |
|--|---|--|---------|--|---------------|---|
| SYS_Fan1 smart fan control 50 C | PC Health | Status | | | | |
| CPU temperature +41 C SYS temperature +35 C CPU_FAN1 Speed 2115 RPM SYS_FAN1 Speed N/A SYS_FAN2 Speed N/A Vcore +1.000 V +5V +5.213 V +12V +12.408 V 1.5V +1.544 V +3.3V +3.424 V F2: Previous Values F3: Optimized Defa | SYS_Fan1 SYS_Fan2 CPU tempe SYS tempe CPU_FAN SYS_FAN1 SYS_FAN2 Vcore +5V +12V 1.5V | smart fan contro smart fan contro erature erature 1 Speed 1 Speed | ol | 50 C 50 C +41 C +35 C 2115 RI N/A N/A +1.000 \(\) +5.213 \(\) +12.408 +1.544 \(\) | V V S V | ↑ ↓ Select Item Enter: Select +- Change Field |

Temperatures/Voltages

These fields are the parameters of the hardware monitoring function feature of the motherboard. The values are read-only values as monitored by the system and show the PC health status.

Fan1/Fan2 Smart Fan Control

This field enables or disables the smart fan feature. At a certain temperature, the fan starts turning. Once the temperature drops to a certain level, it stops turning again.

CPU PPM Configuration

Aptio Setup Utility

| Main | Advanced | Chipset | Boot | Security | Save & Exit |
|-------------------|---------------|---------|--------------------|---------------------------------|--|
| CPU PPM | Configuration | | | | |
| EIST Turbo Mod | le | | Enabled Enabled | † Er +- F1 F2 F3 | ←Select Screen ↓ Select Item ter: Select - Change Field ::General Help 2:Previous Values 3: Optimized Default 4: Save ESC: Exit |

EIST

Enable/Disable Intel SpeedStep.

Chipset Settings

This section allows you to configure and improve your system and allows you to set up some system features according to your preference.

Aptio Setup Utility

| Main | Advanced | Chipset | Boot | Securi | ty | Save & Exit |
|------|----------------------------------|-----------|------|--------|---|---|
| | Configuration Agent (SA) Conf | iguration | | | ↑ ↓ Enter +- F1: F2: F3: | Select Screen Select Item er: Select Change Field General Help Previous Values Optimized Default Save ESC: Exit |

PCH-IO Configuration

This section allows you to configure the North Bridge Chipset.

Aptio Setup Utility

| Main | Advanced | Chipset | Boot | Securit | y Save & Exit |
|-----------|--|------------------|----------|---------|--|
| Intel PCH | RC Version | | 1.1.0.0 | | |
| Intel PCH | SKU Name | | Q77 | | |
| Intel PCH | Rev ID | | O4/C1 | | |
| ► USB C | press Configura onfiguration zalia Configurati | | | | |
| PCH LAN | Controller | | Enabled | | |
| Wake | on LAN | | Enabled | | → ← Select Screen |
| ľ | ision Event Time | er Configuration | Enabled | | ↑ ↓ Select Item Enter: Select +- Change Field F1:General Help F2:Previous Values F3: Optimized Default |
| SLP_S4 A | ssertion Width | | 4-5 Seco | nds | F4: Save ESC: Exit |
| Restore A | C Power Loss | | Power O | า | |

PCH LAN Controller

Enable or disable onboard NIC.

Wake on LAN

Enable or disable integrated LAN to wake the system. (The Wake On LAN cannot be disabled if ME is on at Sx state.)

SLP_S4 Assertion Width

Select a minimum assertion width of the SLP_S4# signal.

Restore AC Power Loss

Select AC power state when power is re-applied after a power failure.

PCI Express Configuration

| Main | Advanced | Chipset | Boot | Securi | ty Save & Exit |
|-------------|---------------------|-----------|----------|--------|------------------------------------|
| PCI Expre | ss Configuration | | | | |
| | | | | | |
| PCI Expre | ss Clock Gating | | Enabled | | |
| DMI Link A | ASPM Control | | Enabled | | |
| DMI Link E | xtended Synch C | ontrol | Disabled | | |
| PCIe-USB | Glitch W/A | | Disabled | | |
| Subtractive | e Decode | | Disabled | | |
| | | | | | |
| ► PCI Exp | oress Root Port 1 | | | | |
| ► PCI Exp | oress Root Port 2 | | | | |
| ► PCI Exp | oress Root Port 3 | | | | → ← Select Screen |
| ► PCI Exp | oress Root Port 4 | | | | ↑ V Select Item |
| ► PCI Exp | oress Root Port 5 | | | | Enter: Select |
| PCI- | E Port 6 is assigne | ed to LAN | | | +- Change Field F1:General Help |
| ► PCI Exp | oress Root Port 7 | | | | F2:Previous Values |
| ► PCI Exp | oress Root Port 8 | | | | F3: Optimized Default |
| | | | | | F4: Save ESC: Exit |

PCI Express Clock Gating

Enable or disable PCI Express Clock Gating for each root port.

DMI Link ASPM Control

The control of Active State Power Management on both NB side and SB side of the DMI link.

PCIe-USB Glitch W/A

PCIe-USB Glitch W/A for bad USB device(s) connected behind PCIE/PEG port.

USB Configuration

| Main | Advanced | Chipset | Boot | Security | Save & Exit |
|------------|----------------------|---------|------------|-----------------------|------------------------|
| USB Config | guration | | | | |
| | | | | | |
| XHCI Pre-E | Boot Driver | | Enabled | | |
| xHCI Mode |) | | Smart Auto | | |
| HS Po | rt #1 Switchable | | Enabled | | |
| HS Po | rt #2 Switchable | | Enabled | | |
| HS | Port #3 Switchable | | Enabled | | |
| HS | Port #4 Switchable | | Enabled | | |
| xHCI S | Streams | | Enabled | | ct Screen |
| | | | | ↑ ↓ Sel Enter: Se | ect Item |
| EHCI1 | | | Enabled | +- Change | |
| EHCl2 | | | Enabled | F1:Genera | |
| | | | | | us Values |
| USB Ports | Per-Port Disable Cor | ntrol | Disabled | _ | ized Default ESC: Exit |
| | | | | I I Save | DOC. DATE |

HS Port #1/2/3/4 Switchable

Allows for HS port switching between xHCI and EHCI. If disabled, port is routed to EHCI. If HS port is routed to xHCI, the corresponding SS port is enabled.

xHCI Streams

Enable or disable xHCI Maximum Primary Stream Array Size.

EHCI1/2

Control the USAB EHCI (USB 2.0) functions. One EHCI controller must always be enabled.

USB Ports Per-Port Disable Control

Control each of the USB ports (0~13) disabling.

PCH Azalia Configuration

| Main | Advanced | Chipset | Boot | Security | Save & Exit | |
|---------------------|-----------------|---------|------|----------|-------------|--|
| PCH Azali | a Configuration | | | | | |
| PCH Azali Azalia | | | Auto | | | |

Azalia

Control Detection of the Azalia device.

Disabled = Azalia will unconditionally disabled.

Enabled Azalia will be unconditionally enabled.

Auto = Azalia will be enabled if present, disabled otherwise.

System Agent (SA) Configuration

Aptio Setup Utility

| Main | Advanced | Chipset | Boot | Security | Save & Exit |
|-----------|-------------------------------------|---------|------|-----------|--|
| System A | System Agent Bridge Name | | | lvyBridge | |
| System A | gent RC Version | | 1.1 | .0.0 | |
| VT-d Capa | ability | | Sup | oported | |
| VT-d | | | En | abled | |
| | vice (B0:D7:F0) | | | abled | |
| Thermal D | Device (B0:D4:F0) | | Dis | abled | |
| Enable NE | 3 CRID | | Dis | abled | → ←Select Screen |
| BDAT AC | PI Table Support | | Dis | abled | ↑ √ Select Item |
| C-State P | re-Wake | | Ena | abled | Enter: Select +- Change Field |
| | cs Configuration y Configuration | | | | F1:General Help F2:Previous Values F3: Optimized Default F4: Save ESC: Exit |

VT-d

Check to enable VT-d function on MCH.

Enable NB CRID

Enable or disable NB CRID WorkAround.

C-State Pre-Wake

Controls C-State Pre-Wake feature for ARAT, in SSKPD[57].

Graphics Configuration

Aptio Setup Utility

| Main Ad | vanced | Chipset | Boot | Secur | rity Save & Exit |
|------------------|---------|---------|---------|-------|----------------------------------|
| Graphics Config | uration | | | | |
| IGFX VBIOS Ve | rsion | | 2132 | | |
| IGfx Frequency | | | 350 M | Hz | |
| | | | | | |
| Primary Display | | | Auto | | → ←Select Screen |
| Internal Graphic | S | | Auto | | ↑ ↓ |
| GTT Size | | | 2MB | | Select Item |
| Aperture Size | | | 256ME | 3 | Enter: Select +- Change Field |
| DVMT Pre-Alloc | ated | | 64M | | F1:General Help |
| DVMT Total Gfx | Mode | | Disable | ed | F2:Previous Values |
| ► LCD Control | | | | | F3: Optimized Default |
| | | | | | F4: Save ESC: Exit |

Primary Display

Select which of IGFX/PEG/PCI graphics device should be primary display or select SG for switchable Gfx.

Internal Graphics

Keep IGD enabled based on the setup options.

DVMT Pre-Allocated

Select DVMT 5.0 Pre-Allocated (Fixed) graphics memory size used by the internal graphics device.

DVMT Total Gfx Mem

Select DVMT 5.0 total graphics memory size used by the internal graphics device.

Gfx Low Power Mode

This option is applicable for SFF only.

Primary IGFX Boot Display (LCD Control)

Select the Video Device that will be activated during POST. This has no effect if external graphics present. Secondary booty display selection will appear based on your selection. VGA modes will be supported only on primary display.

Memory Configuration

Aptio Setup Utility

| Main | Advanced | Chipset | Boot | Security | Save & Exit |
|--|---|---------|------------------------------|--|---|
| Memory | Information | | | | |
| Total Mei DIMM#0 DIMM#1 DIMM#2 DIMM#3 CAS Late Minimum | Frequency mory ency (tCL) delay time CAS to RAS (tRCE dow Precharge (the | RPmin) | 8192 2048 2048 2048 | 3 MHz 2 MB (DDR3) 3 MB (DDR3) 3 MB (DDR3) 3 MB (DDR3) 3 MB (DDR3) | → ←Select Screen ↑ ↓ Select Item Enter: Select +- Change Field F1:General Help F2:Previous Values F3: Optimized Default F4: Save ESC: Exit |

Boot Settings

Aptio Setup Utility

| Main | Advanced | Chipset | Boot | Security | Save & Exit |
|--------------|--------------|---------|---------|----------|--|
| Boot Configu | uration | | | | |
| Setup Promp | ot Timeout | | 1 | | |
| Bootup Num | Lock State | | On | | |
| | | | | | |
| Quiet Boot | | | Disable | ed | |
| Fast Boot | | | Disable | ed | |
| | | | | | |
| CSM16 Mod | lule Version | | 07.69 | | |
| | | | | | → ← Select Screen |
| GateA20 Act | tive | | Upon F | Request | ↑↓ Select Item Enter: Select |
| Option ROM | Messages | | Force I | BIOS | +- Change Field |
| INT19 Trap I | Response | | Immed | iate | F1: General Help |
| | | | | | F2: Previous Values F3: Optimized Default |
| Boot Option | Priorities | | | | F4: Save ESC: Exit |
| ► CSM para | ameters | | | | |

Setup Prompt Timeout

Number of seconds to wait for setup activation key. 65535(0xFFFF) means indefinite waiting.

Bootup NumLock State

Select the keyboard NumLock state.

Quiet Boot

Enables/Disables Quiet Boot option.

Fast Boot

Enables/Disables boot with initialization of a minimal set of devices required to launch active boot option. Has no effect for BBS boot options.

GateA20 Active

UPON REQUEST – GA20 can be disabled using BIOS services.

ALWAYS – do not allow disabling GA20; this option is useful when any RT code is executed above 1MB.

Option ROM Messages

Set display mode for Option ROM. Options are Force BIOS and Keep Current.

INT19 Trap Response

Enable: Allows Option ROMs to trap Int 19.

Boot Option Priorities

Sets the system boot order.

CSM parameters

This section allows you to configure the boot settings.

Aptio Setup Utility

| Main | Advanced | Chipset | Boot | Security | Save & Exit |
|----------------------|----------|----------------|------------------------------|----------|--|
| Launch S Launch V | | policy licy | Do not l Legacy Legacy | only | → ←Select Screen ↑ ↓ Select Item Enter: Select +- Change Field F1: General Help F2: Previous Values F3: Optimized Default F4: Save ESC: Exit |

Boot option filter

This option controls what devices system can boot to.

Launch PXE OpROM policy

Controls the execution of UEFI and Legacy PXE OpROM.

Launch Storage OpROM policy

Controls the execution of UEFI and Legacy Storage OpROM.

Launch Video OpROM policy

Controls the execution of UEFI and Legacy Video OpROM.

Other PCI device ROM priority

For PCI devices other than Network, Mass storage or Video defines which OpROM to launch.

Security Settings

This section allows you to configure and improve your system and allows you to set up some system features according to your preference.

Aptio Setup Utility

| Main | Advanced | Chipset | Boot | Securi | ty Save & Exit | | | | |
|--|---|---------|------|--------|---|--|--|--|--|
| Password | Description | | | | | | | | |
| only limit a entering S If ONLY th on passw | If ONLY the Administrator's password is set, then this only limit 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 pass | word length must | be | | | → ←Select Screen | | | | |
| in the follo | wing range: | | | | \uparrow \downarrow | | | | |
| Minimum | length | | | 3 | Select Item | | | | |
| Maximum | length | | | 20 | Enter: Select +- Change Field F1:General Help | | | | |
| Administra | ator Password | | | | F2: Previous Values | | | | |
| User Pass | sword | | | | F3: Optimized Default F4: Save ESC: Exit | | | | |

Administrator Password

Set Setup Administrator Password.

User Password

Set User Password.

Save & Exit Settings

Aptio Setup Utility

| Main | Advanced | Chipset | Boot | Securi | ty Save & Exit |
|-------------|------------------|---------|------|---------------|----------------------------------|
| Save Cha | nges and Exit | | | | |
| Discard C | hanges and Exit | | | | |
| Save Cha | nges and Reset | | | | |
| Discard C | hanges and Reset | | | | |
| | | | | \rightarrow | - ←Select Screen |
| Save Option | ons | | | 1 | `√Select Item |
| Save Cha | nges | | | | inter: Select |
| Discard C | hanges | | | | - Change Field 1:General Help |
| | | | | - | 2:Previous Values |
| Restore D | efaults | | | | '3: Optimized Default |
| Save as U | lser Defaults | | | F | '4: Save ESC: Exit |
| Restore U | ser Defaults | | | | |

Save Changes and Exit

Exit system setup after saving the changes.

Discard Changes and Exit

Exit system setup without saving any changes.

Save Changes and Reset

Reset the system after saving the changes.

Discard Changes and Reset

Reset system setup without saving any changes.

Save Changes

Save Changes done so far to any of the setup options.

Discard Changes

Discard Changes done so far to any of the setup options.

Restore Defaults

Restore/Load Defaults values for all the setup options.

Save as User Defaults

Save the changes done so far as User Defaults.

Restore User Defaults

Restore the User Defaults to all the setup options.

CHAPTER 5 DRIVERS INSTALLATION

This section describes the installation procedures for software and drivers. The software and drivers are included with the motherboard. If you find the items missing, please contact the vendor where you made the purchase

IMPORTANT NOTE:

After installing your Windows operating system, you must install first the Intel Chipset Software Installation Utility before proceeding with the drivers installation.

5.1 Intel Chipset Software Installation Utility

The Intel Chipset Drivers should be installed first before the software drivers to enable Plug & Play INF support for Intel chipset components. Follow the instructions below to complete the installation.

1. Insert the CD that comes with the board. Click Intel and then Intel(R) 7 Series Chipset Drivers.



2. Click Intel(R) Chipset Software Installation Utility.



3. When the Welcome screen to the Intel® Chipset Device Software appears, click **Next** to continue.



4. Click **Yes** to accept the software license agreement and proceed with the installation process.



5. On the Readme File Information screen, click **Next** to continue the installation.



6. The Setup process is now complete. Click *Finish* to restart the computer and for changes to take effect.



5.2 VGA Drivers Installation

NOTE: Before installing the Intel(R) Q77 Chipset Family Graphics Driver, the Microsoft .NET Framework 3.5 SPI should be first installed.

To install the VGA drivers, follow the steps below.

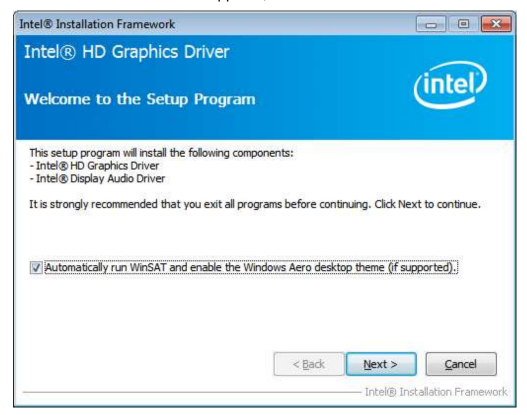
1. Insert the CD that comes with the board. Click *Intel* and then *Intel(R)* Q7 Series Chipset Drivers.



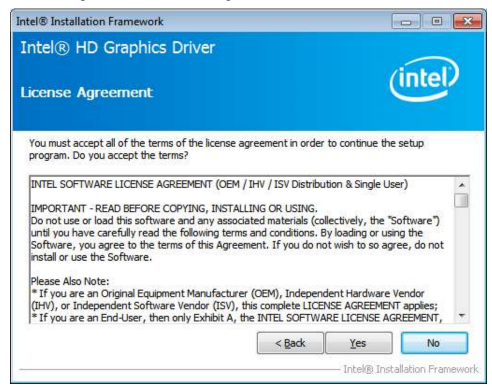
2. Click Intel(R) Q77 Chipset Family Graphics Driver.



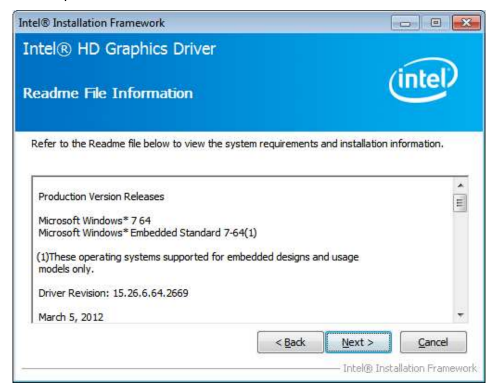
3. When the Welcome screen appears, click *Next* to continue.



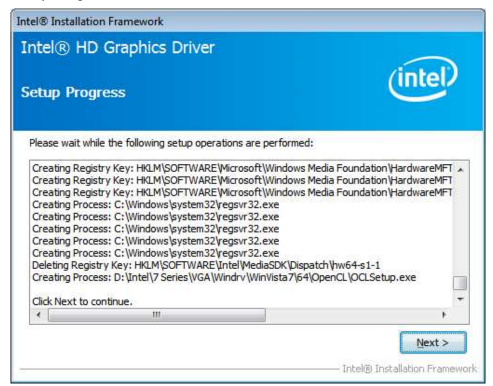
4. Click **Yes** to agree with the license agreement and continue the installation.



5. On the Readme File Information screen, click Next to continue the installation of the Intel® Graphics Media Accelerator Driver.



6. On Setup Progress screen, click Next to continue.

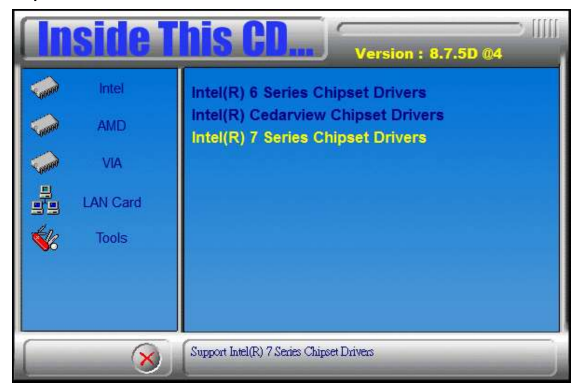


7. Setup complete. Click *Finish* to restart the computer and for changes to take effect.

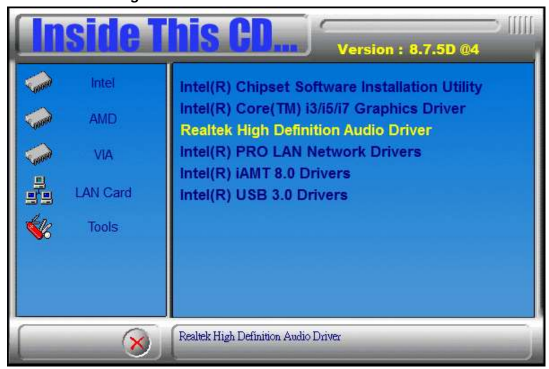
5.3 Realtek HD Audio Driver Installation

Follow the steps below to install the Realtek HD Audio Drivers.

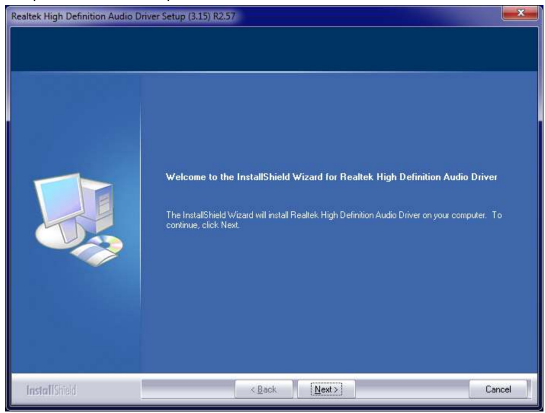
1. Insert the CD that comes with the board. Click Intel and then Intel(R) Q7 Series Chipset Drivers.



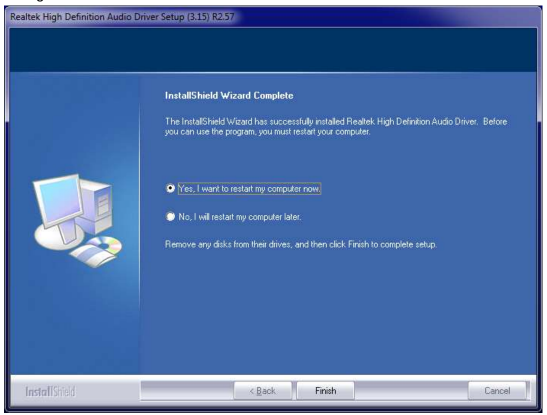
2. Click Realtek High Definition Audio Driver.



3. On the Welcome to the InstallShield Wizard screen, click *Next* to proceed with and complete the installation process.

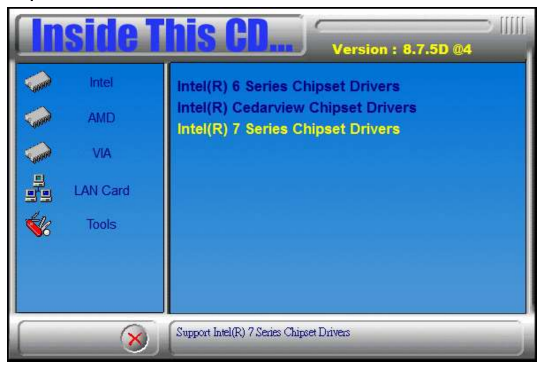


4. The InstallShield Wizard Complete. Click *Finish* to restart the computer and for changes to take effect.



5.4 LAN Drivers Installation

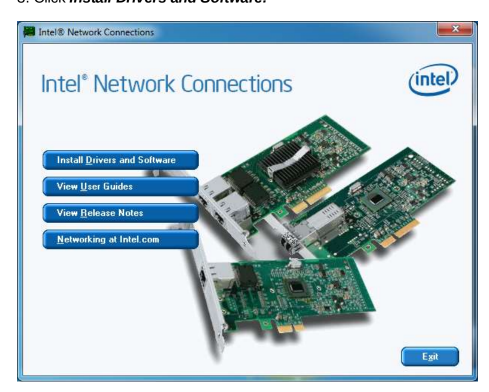
1. Insert the CD that comes with the board. Click *Intel* and then *Intel(R) Q7 Series Chipset Drivers*.



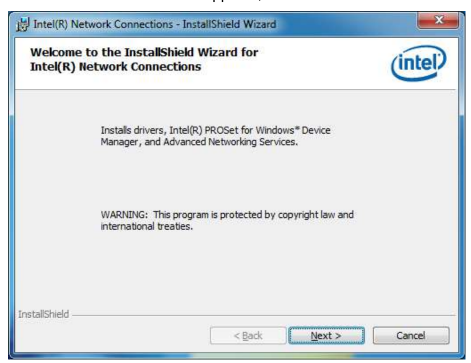
2. Click Intel(R) PRO LAN Network Driver.



3. Click Install Drivers and Software.



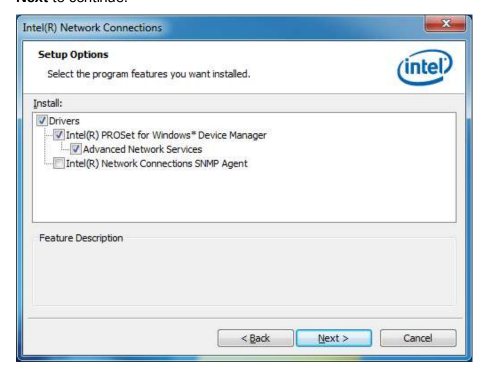
4. When the Welcome screen appears, click Next.



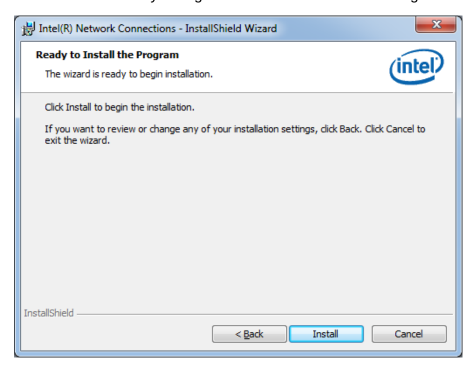
5. Click *Next* to to agree with the license agreement.



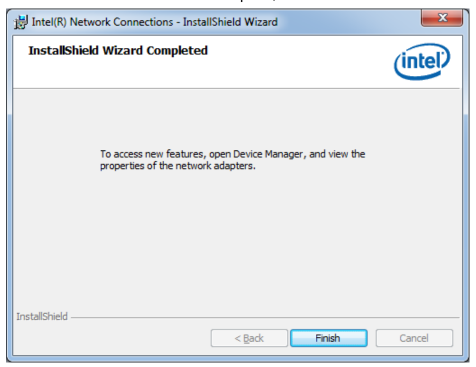
6. Click the checkbox for **Drivers** in the Setup Options screen to select it and click **Next** to continue.



7. The wizard is ready to begin installation. Click *Install* to begin the installation.



8. When InstallShield Wizard is complete, click *Finish*.



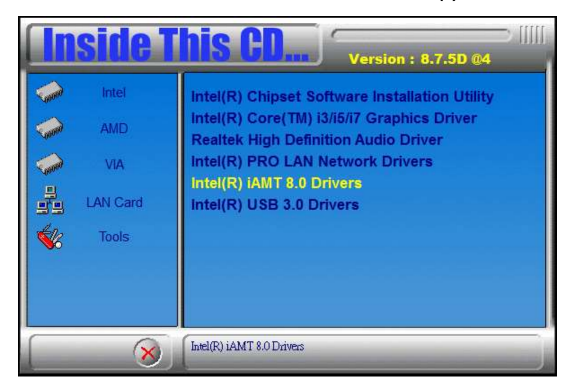
5.5 Intel® Management Engine Interface



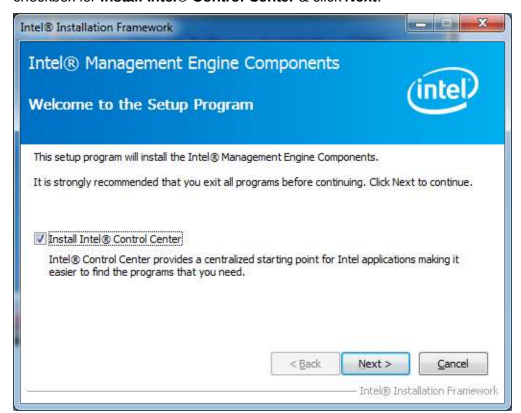
The following application requires Microsoft .NET Framework 3.5 or later: Intel® Management Engine Components. Please install the latest version of Microsoft .NET Framework from Microsoft Download Center to run this application correctly.

Follow the steps below to install the Intel Management Engine.

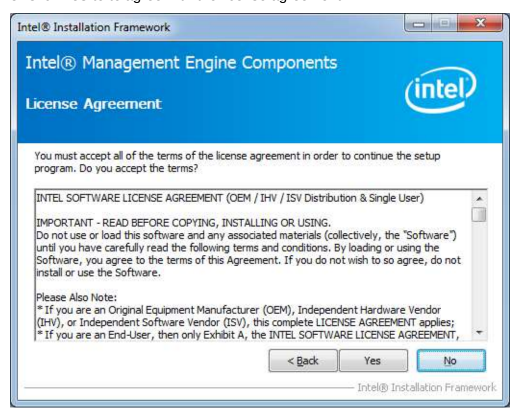
1. Insert the CD that comes with the board. Click *Intel* and then *Intel(R) AMT 8.0 Drivers*.



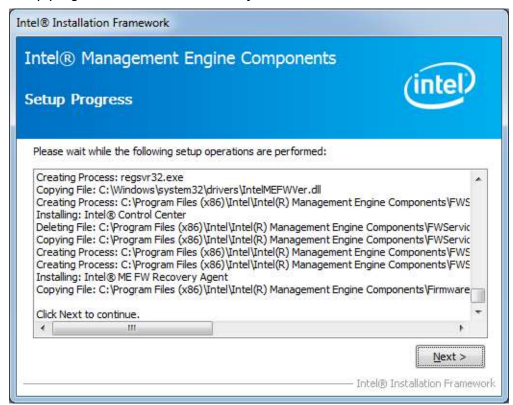
2. When the Welcome screen for Intel® Management Engine Components, click the checkbox for Install Intel® Control Center & click Next.



3. Click **Yes** to to agree with the license agreement.



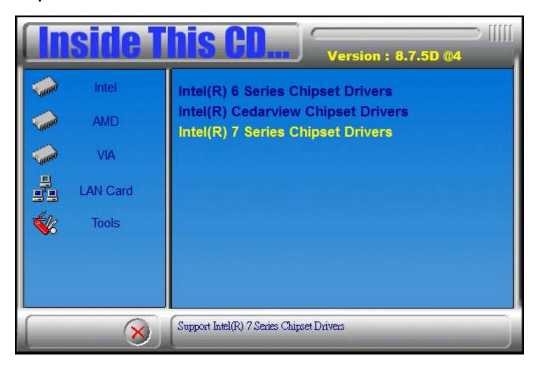
4. When the Setup Progress screen appears, click **Next**. Then, click **Finish** when the setup progress has been successfully installed.



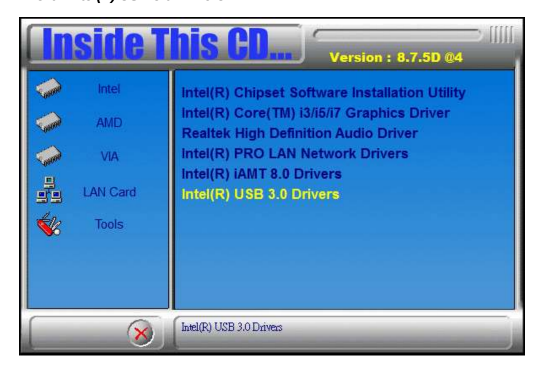


5.6 Intel[®] USB 3.0 Drivers

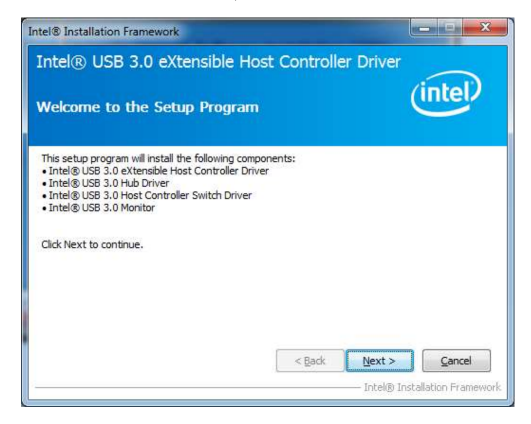
1. Insert the CD that comes with the board. Click *Intel* and then *Intel(R)* Q7 Series Chipset Drivers.



2. Click Intel(R) USB 3.0 Drivers.



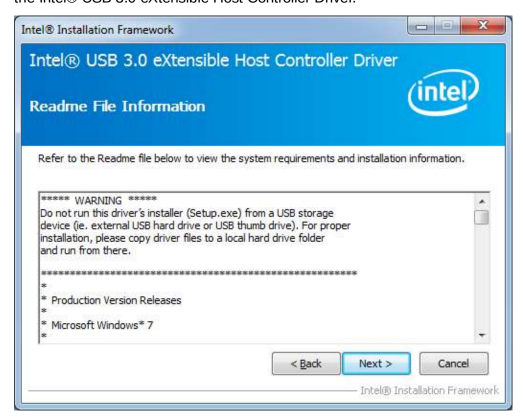
3. When the Welcome screen to the InstallShield Wizard for Intel® USB 3.0 eXtensible Host Controller Driver, click *Next*.



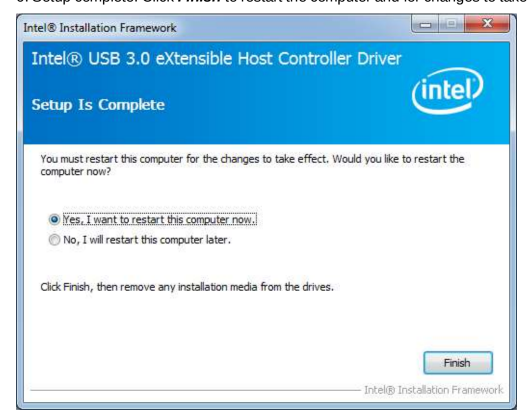
4. Click **Yes** to to agree with the license agreement and continue the installation.



5. On the Readme File Information screen, click **Next** to continue the installation of the Intel® USB 3.0 eXtensible Host Controller Driver.

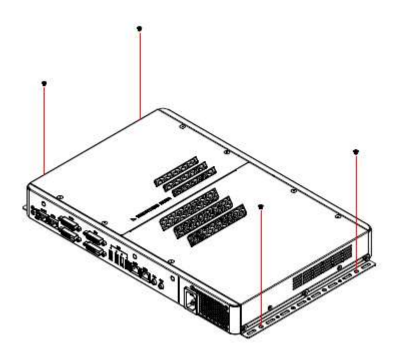


6. Setup complete. Click *Finish* to restart the computer and for changes to take effect.



Appendix

A. Mounting SI-64 to the Wall



You can install SI-64 on plastic (LCD monitor), wood, drywall surface over studs, or a solid concrete or metal plane directly. Ensure the installer uses at least four M3 length 6mm screws to secure the system on wall. Four M3 length 6mm screws are recommended to secure the system on wall.

Fasteners are not included with the unit, and must be supplied by the installer. The types of fasteners required are dependent on the type of wall construction. Choose fasteners that are rated either "Medium Duty" or "Heavy Duty." To assure proper fastener selection and installation, follow the fastener manufacturer's recommendations.

Wall Mounting Requirements

Note: Before mounting the system on wall, ensure that you are following all applicable building and electric codes.

When mounting, ensure that you have enough room for power and signal cable routing. And have good ventilation for power adapter. The method of mounting must be able to support weight of the SI-38N plus the suspend weight of all the cables to be attached to the system. Use the following methods for mounting your system:

Mounting to hollow walls

- **Method 1: Wood surface** A minimum wood thickness 38mm (1.5in.) by 25.4 cm (10in.) – of high, construction – grade wood is recommended. Note: This method provides the most reliable attachment of the unit with little risk that the unit will come loose or require ongoing maintenance.
- Method 2: Drywall walls Drywall over wood studs is acceptable.

Mounting to a solid concrete or brick wall - Mounts on a flat smooth surface.

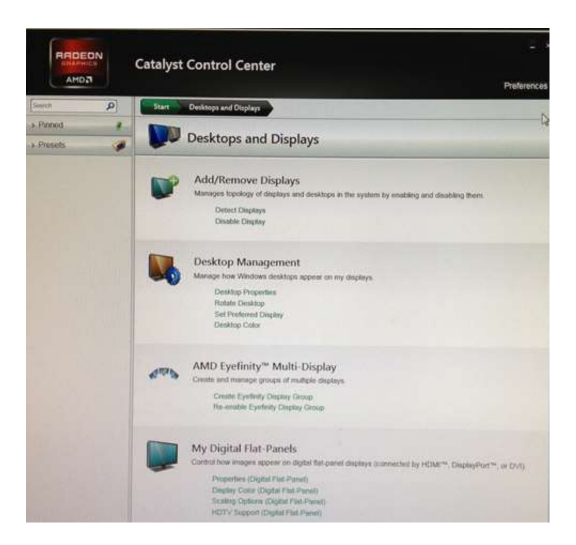
Selecting the Location

Plan the mounting location thoroughly. Locations such as walkway areas, hallways, and crowded areas are not recommended. Mount the unit to a flat, sturdy, structurally sound column or wall surface.

The best mounting surface is a standard countertop, cabinet, table, or other structure that is minimally the width and length of the unit. This recommendation reduces the risk that someone may accidentally walk into and damage the device. Local laws governing the safety of individuals might require this type of consideration.

B. ATI Eyefinity Setting

IBASE offers user-friendly and powerful video solution in the form of SI-64 (Signature Book) with AMD Eyefinity function. Each IBASE SI-64 (Signature Book) with Eyefinity function can drive up to 4 displays with different display configuration.

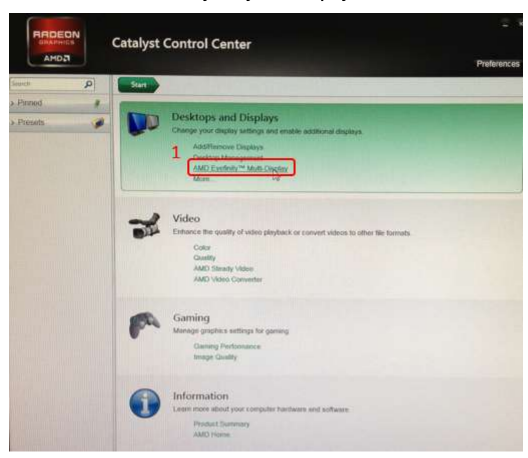


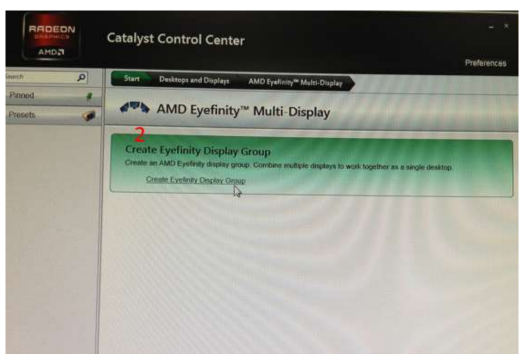
Driver Installation

Before using SI-64 (Signature Book)'s AMD Eyefinity function, the user must install Both **AMD Catalyst™ Display Driver 13.151.**

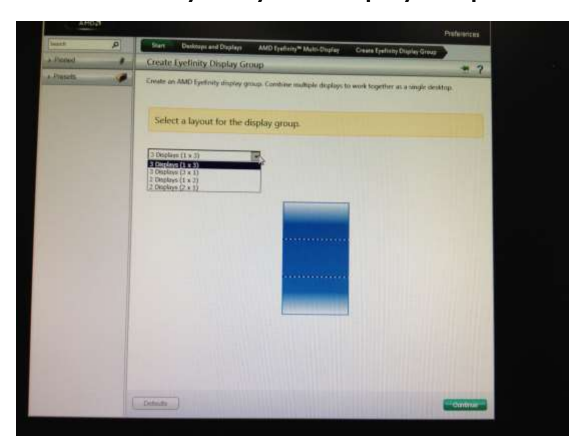
Display Group Grid Configurations

1. Please chose Select "AMD Eyefinity Multi-Display"





SI-64 with ATI Eyefinity for 3 displays output:



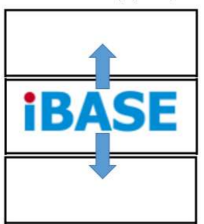




1x3 Portrait Display Group

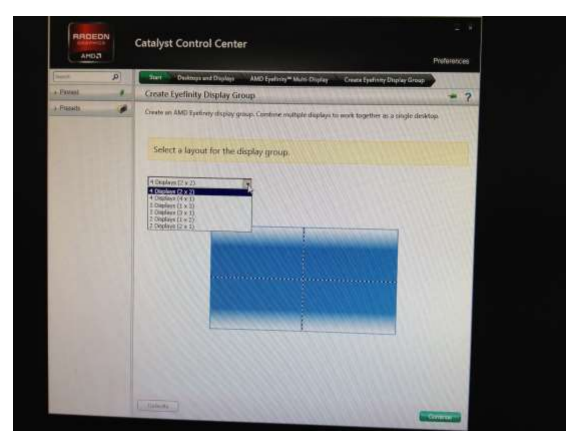


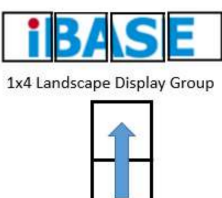
3x1 Portrait Display Group



1x3 Landscape Display Group

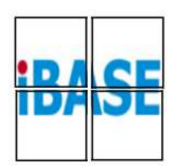
SI-64 with ATI Eyefinity for 4 displays output:







1x4 Portrait Display Group



2x2 Portrait Display Group



2x2 Landscape Display Group