

NEXCOM International Co., Ltd.

Industrial Computing Solutions Fanless Computer NISE 3500, NISE 3500M Series User Manual



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PREFACE

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Disclaimer

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Acknowledgements

NISE 3500/3500M is a trademark of NEXCOM International Co., Ltd. All other product names mentioned herein are registered trademarks of their respective owners.

Regulatory Compliance Statements

This section provides the FCC compliance statement for Class B devices and describes how to keep the system CE compliant.

Declaration of Conformity

FCC

This equipment has been tested and verified to comply with the limits for a Class B digital device, pursuant to Part 15 of 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 instructions, may cause harmful interference to radio communications. Operation of this equipment in a residential area (domestic environment) is likely to cause harmful interference, in which case the user will be required to correct the interference (take adequate measures) at their own expense.

CE

The product(s) described in this manual complies with all applicable European Union (CE) directives if it has a CE marking. For computer systems to remain CE compliant, only CE-compliant parts may be used. Maintaining CE compliance also requires proper cable and cabling techniques.



RoHS Compliance



NEXCOM RoHS Environmental Policy and Status Update

NEXCOM is a global citizen for building the digital infrastructure. We are committed to providing green products and services, which are compliant with Euro-

pean Union RoHS (Restriction on Use of Hazardous Substance in Electronic Equipment) directive 2002/95/EU, to be your trusted green partner and to protect our environment.

RoHS restricts the use of Lead (Pb) < 0.1% or 1,000ppm, Mercury (Hg) < 0.1% or 1,000ppm, Cadmium (Cd) < 0.01% or 100ppm, Hexavalent Chromium (Cr6+) < 0.1% or 1,000ppm, Polybrominated biphenyls (PBB) < 0.1% or 1,000ppm, and Polybrominated diphenyl Ethers (PBDE) < 0.1% or 1,000ppm.

In order to meet the RoHS compliant directives, NEXCOM has established an engineering and manufacturing task force in to implement the introduction of green products. The task force will ensure that we follow the standard NEXCOM development procedure and that all the new RoHS components and new manufacturing processes maintain the highest industry quality levels for which NEXCOM are renowned.

The model selection criteria will be based on market demand. Vendors and suppliers will ensure that all designed components will be RoHS compliant.

How to recognize NEXCOM RoHS Products?

For existing products where there are non-RoHS and RoHS versions, the suffix "(LF)" will be added to the compliant product name.

All new product models launched after January 2006 will be RoHS compliant. They will use the usual NEXCOM naming convention.





Warranty and RMA

NEXCOM Warranty Period

NEXCOM manufactures products that are new or equivalent to new in accordance with industry standard. NEXCOM warrants that products will be free from defect in material and workmanship for 2 years, beginning on the date of invoice by NEXCOM. HCP series products (Blade Server) which are manufactured by NEXCOM are covered by a three year warranty period.

NEXCOM Return Merchandise Authorization (RMA)

- ▼ Customers shall enclose the "NEXCOM RMA Service Form" with the returned packages.
- ★ Customers must collect all the information about the problems encountered and note anything abnormal or, print out any on-screen messages, and describe the problems on the "NEXCOM RMA Service Form" for the RMA number apply process.
- ⚠ Customers can send back the faulty products with or without accessories (manuals, cable, etc.) and any components from the card, such as CPU and RAM. If the components were suspected as part of the problems, please note clearly which components are included. Otherwise, NEXCOM is not responsible for the devices/parts.
- ➤ Customers are responsible for the safe packaging of defective products, making sure it is durable enough to be resistant against further damage and deterioration during transportation. In case of damages occurred during transportation, the repair is treated as "Out of Warranty."

Any products returned by NEXCOM to other locations besides the customers' site will bear an extra charge and will be billed to the customer.

Repair Service Charges for Out-of-Warranty Products

NEXCOM will charge for out-of-warranty products in two categories, one is basic diagnostic fee and another is component (product) fee.

System Level

- ▼ Component fee: NEXCOM will only charge for main components such as SMD chip, BGA chip, etc. Passive components will be repaired for free, ex: resistor, capacitor.
- ▼ Items will be replaced with NEXCOM products if the original one cannot be repaired. Ex: motherboard, power supply, etc.
- Replace with 3rd party products if needed.
- ▶ If RMA goods can not be repaired, NEXCOM will return it to the customer without any charge.

Board Level

- ▼ Component fee: NEXCOM will only charge for main components, such as SMD chip, BGA chip, etc. Passive components will be repaired for free, ex: resistors, capacitors.
- \blacksquare If RMA goods can not be repaired, NEXCOM will return it to the customer without any charge.





Warnings

Read and adhere to all warnings, cautions, and notices in this guide and the documentation supplied with the chassis, power supply, and accessory modules. If the instructions for the chassis and power supply are inconsistent with these instructions or the instructions for accessory modules, contact the supplier to find out how you can ensure that your computer meets safety and regulatory requirements.

Cautions

Electrostatic discharge (ESD) can damage system components. Do the described procedures only at an ESD workstation. If no such station is available, you can provide some ESD protection by wearing an antistatic wrist strap and attaching it to a metal part of the computer chassis.

Safety Information

Before installing and using the device, note the following precautions:

- Read all instructions carefully.
- Do not place the unit on an unstable surface, cart, or stand.
- Follow all warnings and cautions in this manual.
- When replacing parts, ensure that your service technician uses parts specified by the manufacturer.
- Avoid using the system near water, in direct sunlight, or near a heating device.
- The load of the system unit does not solely rely for support from the rackmounts located on the sides. Firm support from the bottom is highly necessary in order to provide balance stability.
- The computer is provided with a battery-powered real-time clock circuit. There is a 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.

Installation Recommendations

Ensure you have a stable, clean working environment. Dust and dirt can get into components and cause a malfunction. Use containers to keep small components separated.

Adequate lighting and proper tools can prevent you from accidentally damaging the internal components. Most of the procedures that follow require only a few simple tools, including the following:

- A Philips screwdriver
- A flat-tipped screwdriver
- A grounding strap
- An anti-static pad

Using your fingers can disconnect most of the connections. It is recommended that you do not use needlenose pliers to disconnect connections as these can damage the soft metal or plastic parts of the connectors.



Safety Precautions

- 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 stable surface during installation. Dropping it or letting it fall may cause damage.
- 7. Do not leave this equipment in either an unconditioned environment or in a above 40°C storage temperature as this may damage the equipment.
- 8. The openings on the enclosure are for air convection to protect the equipment from overheating. DO NOT COVER THE OPENINGS.
- 9. Make sure the voltage of the power source is correct before connecting the equipment to the power outlet.
- 10. Place the power cord in a way so that people will not step on it. Do not place anything on top of the power cord. Use a power cord that has been approved for use with the product and that it matches the voltage and current marked on the product's electrical range label. The voltage and current rating of the cord must be greater than the voltage and current rating marked on the product.
- 11. All cautions and warnings on the equipment should be noted.

- 12. If the equipment is not used for a long time, disconnect it from the power source to avoid damage by transient overvoltage.
- 13. Never pour any liquid into an opening. This may cause fire or electrical shock
- 14. Never open the equipment. For safety reasons, the equipment should be opened only by qualified service personnel.
- 15. If one of the following situations arises, get the equipment checked by service personnel:
 - a. The power cord or plug is damaged.
 - b. Liquid has penetrated into the equipment.
 - c. The equipment has been exposed to moisture.
 - d. The equipment does not work well, or you cannot get it to work according to the user's manual.
 - e. The equipment has been dropped and damaged.
 - f. The equipment has obvious signs of breakage.
- 16. Do not place heavy objects on the equipment.
- 17. The unit uses a three-wire ground cable which is equipped with a third pin to ground the unit and prevent electric shock. Do not defeat the purpose of this pin. If your outlet does not support this kind of plug, contact your electrician to replace your obsolete outlet.
- 18. 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.
- 19. The computer is provided with CD drives that comply with the appropriate safety standards including IEC 60825.





Technical Support and Assistance

- For the most updated information of NEXCOM products, visit NEX-COM's website at www.nexcom.com
- 2. For technical issues that require contacting our technical support team or sales representative, please have the following information ready before calling:
 - Product name and serial number
 - Detailed information of the peripheral devices
 - Detailed information of the installed software (operating system, version, application software, etc.)
 - A complete description of the problem
 - The exact wordings of the error messages

Warning!

- Handling the unit: carry the unit with both hands and handle it with care.
- 2. Maintenance: to keep the unit clean, use only approved cleaning products or clean with a dry cloth.
- 3. CompactFlash: Turn off the unit's power before inserting or removing a CompactFlash storage card.

Conventions Used in this Manual



Warning: Information about certain situations, which if not observed, can cause personal injury. This will prevent injury to yourself when performing a task.



Caution: Information to avoid damaging components or losing data.



Note: Provides additional information to complete a task easily.



Safety Warning: This equipment is intended for installation in a Restricted Access Location only.



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PACKAGE CONTENTS

Before continuing, verify that the NISE 3500 Series package that you received is complete. Your package should have all the items listed in the following table.

| Item | Part Number | Description | Qty |
|------|---------------|--|-----|
| 1 | 60233POW33X00 | DC Power Cable | 1 |
| 2 | 6023344361X00 | DB44 to 4x DB9 COM port cable | 1 |
| 3 | 6029900037X00 | DOW CORNING 340 Silcone Heat Sink Compound(3g) | 1 |
| 4 | 4NCPM00203X00 | 2 Pin Phoenix Contact: MC 1.5/2-ST-3.81(1803578), 3.81mm pitch | 1 |
| 5 | 50311F0110X00 | Flat Head Screw for HDD F3x5 ISO+NYLOK NIGP | 4 |
| 6 | 602DCD0269X00 | NISB3500 CD DRIVER VER:1.0 | 1 |
| 7 | 7800000014X00 | DVI-I TO VGA Adapter | 1 |
| 8 | 5060600087X00 | Mylar for PCI bracket | 1 |
| 9 | 60177A0205X00 | NISB3500 Quick Reference Guide VER:A | 1 |
| 10 | 50311P0001X00 | Plastic Screw for PCI card use | 1 |
| 11 | 60233MK202X00 | PS/2 Y Cable for Keyboard / Mouse, L:150mm | 1 |
| 12 | 50322P0001X00 | Plastic Nut for PCI card use | 1 |



Ordering Information

The following provides ordering information for NISE 3500 Series.

Barebone

NISE 3500M (P/N: 10J00350001X0) RoHS Compliant

- Intel[®] Core[™] i7/i5 Fanless System
- 1 x PCI expansion slot

NISE 3500 (P/N: 10J00350000X0) RoHS Compliant

- Intel® Core™ i7/i5 Fanless System
- 1 x PCI expansion slot

NISE 3500P2 (P/N: 10J00350002X0) RoHS Compliant

- Intel® Core™ i7/i5 Fanless System
- 2 x PCI expansion slots

NISE 3500M2 E (P/N: 10J00350003X0) RoHS Compliant

- Intel® Core™ i7/i5 Fanless System
- 1 x PCI expansion slot, 1 x PCIe expansion slot
- 19V, 120W AC/DC Power Adapter w/o power cord (P/N: 7410120002X00)





CHAPTER 1: PRODUCT INTRODUCTION

Overview

NISE 3500





- Intel® Core™ i7/i5 socket processor
- Mobile Intel® QM57 PCH
- Dual Intel® Gigabit Ethernet ports
- Dual VGA or VGA/DVI Independent Display
- 3x RS232 and 1x RS232/422/485 with Auto Flow Control



- 4 x Digital Input, 4 x Digital Output
- Onboard DC to DC power design to support 9V to 30V DC power input
- Supports ATX power mode and PXE/WOL



NISE 3500M





Key Features

- Intel® Core™ i7/i5 socket processor
- Mobile Intel® QM57 PCH
- Dual Intel® Gigabit Ethernet ports
- Dual VGA or VGA/DVI or DVI/HDMI Independent Display
- 3x RS232 and 1x RS232/422/485 with Auto Flow Control

- 3x IEEE1394b ports, 2x eSATA
- Onboard DC to DC power design to support 9V to 30V DC power input
- Supports ATX power mode and PXE/WOL



Hardware Specifications

Main Board

- NISB 3500
- Onboard Mobile Intel® OM57 Platform Controller Hub
- Supports Intel® Core™ i7-620M PGA Processor (2.66GHz, 4M Cache)
- Supports Intel® Core™ i5-520M PGA Processor (2.4GHz, 3M Cache)
- Supports Intel® P4500 PGA Processor (1.86GHz, 2M Cache)

Main Memory

 2x 240-pin memory DIMM, up to 4GB DDR3 800/1066MHz SDRAM, unbuffered and non-ECC

Note: The actual memory size is dynamic. It is based on the OS I/O resource allocation.

I/O Interface - Front

- ATX power on/off switch
- HDD Access / Power status LEDs
- 2 x USB2.0 ports
- 2 x eSATA ports
- 3 x IEEE1394b ports (NISE 3500M only)
- 1 x HDMI port (NISE 3500M only)

I/O Interface - Rear

- 2-pin Remote Power on/off switch
- 9 ~ 30V DC input
- 1 x PS/2 for Keyboard/Mouse
- 1 x DB15 male connector for GPIO (4x digital-input and 4x digital-output)
- 1 x DB44 Serial Port for 4x RS232 (COM2: RS232/422/485 with Auto Flow Control)
- 2 x Gbe LAN ports
- 4 x USB2.0 ports
- 1 x DB15 VGA port
- 1 x DVI-I Port
- 1 x Speaker-out
- 1 x Mic-in

Device

• 1 x 2.5" HDD drive bay

Expansion

- One PCI expansion
- Max. Supported Add-on Card Length: 169mm



Power Requirements

- ATX power mode
- Onboard DC to DC power support from 9V to 30V DC
- Optional power adapter

Dimensions

• 195mm (W) x 268mm (D) x 80mm (H) (7.7" x 10.5" x 3.1")

Construction

• Aluminum chassis with fanless design

Environment

- Operating temperature:
 - Ambient with airflow: -5°C to 55°C
 - (According to IEC60068-2-1, IEC60068-2-2, IEC60068-2-14)
- Storage temperature: -20°C to 80°C
- Relative humidity: 10% to 93% (Non-Condensing)

Certifications

- CE approval
- FCC Class A



Getting to Know NISE 3500 Series

Front Panel of NISE 3500



USB

Used to connect USB 2.0/1.1 devices.

eSATA

Used to connect eSATA devices.

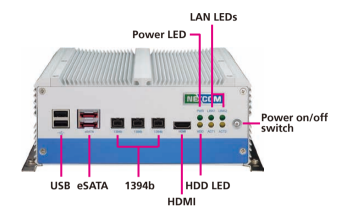
IEEE1394b

Used to connect IEEE1394b devices.

HDMI

Used to connect devices that support HDMI.

Front Panel of NISE 3500M



Power LED

Indicates the power status of the system.

HDD LED

Indicates the status of the hard drive.

LAN LEDs

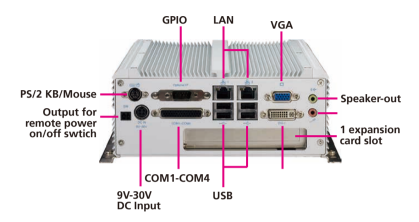
Indicate the status of the LAN ports.

Power On/Off Switch

Press to power-on or power-off the system.



Rear Panel of NISE 3500/3500M



Output for Remote Power On/Off Switch

Used to connect a remote to power on/off the system.

PS/2 Keyboard/Mouse

Used to connect a PS/2 keyboard and PS/2 mouse via a cable.

9V-30V DC Input

Used to plug a DC power cord.

GPIO

The GPIO connector supports 4 digital input and 4 digital output.

COM1 to COM4

The DB44 port supports 3 RS232 and 1 RS232/422/485 compatible serial devices.

LAN

Used to connect the system to a local area network.

USB

Used to connect USB 2 0/1 1 devices

VGA

Used to connect an analog VGA monitor.

DVI

Used to connect a digital LCD panel.

Speaker-out

Used to connect a headphone or a speaker.

Mic-in

Used to connect an external microphone.

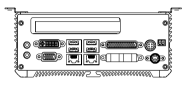
Expansion Slot

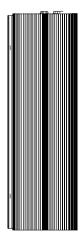
One PCI expansion slot.

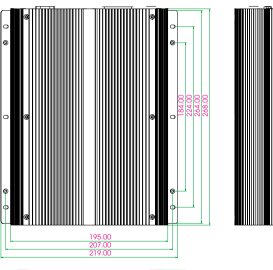


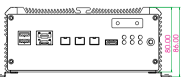
Mechanical Dimensions

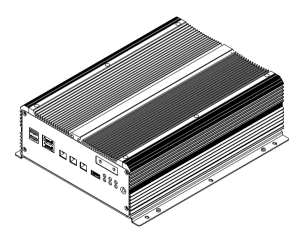
NISE 3500/3500M













CHAPTER 2: JUMPERS AND CONNECTORS

This chapter describes how to set the jumpers on the motherboard. Note that the following procedures are generic for all NISE 3500 series.

Before You Begin

- Ensure you have a stable, clean working environment. Dust and dirt can get into components and cause a malfunction. Use containers to keep small components separated.
- Adequate lighting and proper tools can prevent you from accidentally damaging the internal components. Most of the procedures that follow require only a few simple tools, including the following:
 - A Philips screwdriver
 - A flat-tipped screwdriver
 - A set of jewelers Screwdrivers
 - A grounding strap
 - An anti-static pad
- Using your fingers can disconnect most of the connections. It is recommended that you do not use needle-nosed pliers to disconnect connections as these can damage the soft metal or plastic parts of the connectors
- Before working on internal components, make sure that the power is off. Ground yourself before touching any internal components, by touching a metal object. Static electricity can damage many of the elec-

tronic components. Humid environment tend to have less static electricity than dry environments. A grounding strap is warranted whenever danger of static electricity exists.

Precautions

Computer components and electronic circuit boards can be damaged by discharges of static electricity. Working on the computers that are still connected to a power supply can be extremely dangerous.

Follow the guidelines below to avoid damage to your computer or your-self:

- Always disconnect the unit from the power outlet whenever you are working inside the case.
- If possible, wear a grounded wrist strap when you are working inside the computer case. Alternatively, discharge any static electricity by touching the bare metal chassis of the unit case, or the bare metal body of any other grounded appliance.
- Hold electronic circuit boards by the edges only. Do not touch the components on the board unless it is necessary to do so. Don't flex or stress the circuit board.
- Leave all components inside the static-proof packaging that they shipped with until they are ready for installation.
- Use correct screws and do not over tighten screws.



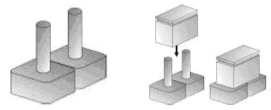


Jumper Settings

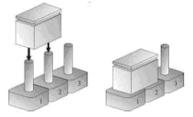
A jumper is the simplest kind of electric switch. It consists of two metal pins and a cap. When setting the jumpers, ensure that the jumper caps are placed on the correct pins. When the jumper cap is placed on both pins, the jumper is **short**. If you remove the jumper cap, or place the jumper cap on just one pin, the jumper is **open**.

Refer to the illustrations below for examples of what the 2-pin and 3-pin jumpers look like when they are short (on) and open (off).

Two-Pin Jumpers: Open (Left) and Short (Right)



Three-Pin Jumpers: Pins 1 and 2 Are Short

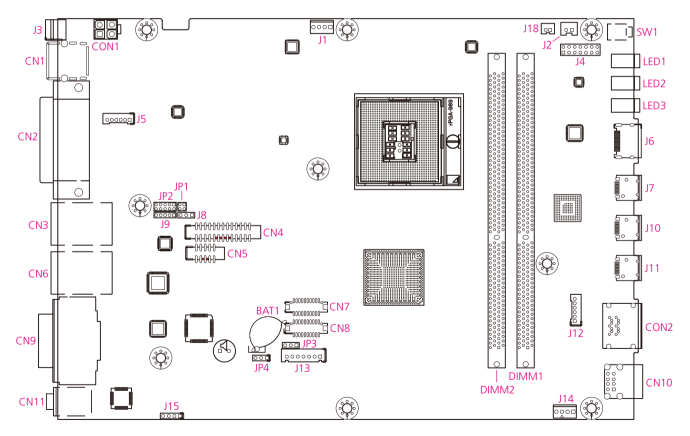




Locations of the Jumpers and Connectors

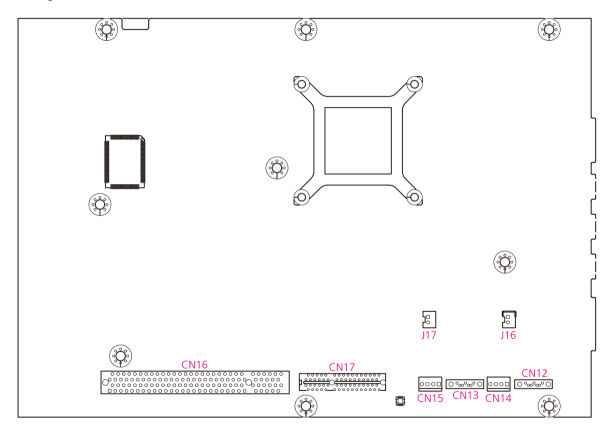
NISB 3500

The figure below is the top view of the NISB 3500 main board which is the main board used in the NISE 3500 Series system. It shows the locations of the jumpers and connectors.





The figure below is the bottom view of the NISB 3500 main board.





Jumpers

Clear CMOS

Connector size: 1x3 3-pin header, 2.54 mm pitch

Connector location: JP4

1 🗆 🔾 0 3

| Pin | Settings |
|--------|------------|
| 1-2 On | *Normal |
| 2-3 On | CMOS Clear |

1-2 On: default

| Pin | Definition |
|-----|------------|
| 1 | RTCRST#_PU |
| 2 | RTCRST# |
| 3 | CLR_CMOS |



Connector Pin Definitions

External I/O Interface - Front Panel

USB Ports

Connector type: Dual USB port Connector location: CN10



| Pin | Definition | Pin | Definition |
|-----|------------|-----|------------|
| 1 | +5V | 7 | USB1+ |
| 2 | USB0- | 8 | GND |
| 3 | USB0+ | 22 | GND |
| 4 | GND | 23 | GND |
| 5 | +5V | 26 | GND |
| 6 | USB1- | 27 | GND |

eSATA Ports

Connector type: eSATA port

Connector location: CON2A and CON2B



| Pin | Definition | Pin | Definition |
|-----|------------|-----|------------|
| 1 | GND | 5 | SATA_RXN4 |
| 2 | SATA_TXP4 | 6 | SATA_RXP4 |
| 3 | SATA_TXN4 | 7 | GND |
| 4 | GND | | |



IEEE1394b Connector (NISE 3500M only)

Connector type: 1394

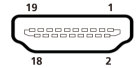
Connector location: J7, J10 and J11



| Pin | Description | Pin | Description |
|-----|-------------|-----|-------------|
| 1 | TB2N | 2 | TB2P |
| 3 | TA2N | 4 | TA2P |
| 5 | 1394B_SG_2 | 6 | GND |
| 7 | NC | 8 | +12V |
| 9 | GND | | |

HDMI Connector (NISE 3500M only)

Connector type: HDMI Connector location: J6



| Pin | Definition | Pin | Definition |
|-----|---------------|-----|---------------|
| 1 | HDMID_D2P | 2 | GND |
| 3 | HDMID_D2N | 4 | HDMID_D1P |
| 5 | GND | 6 | HDMID_D1N |
| 7 | HDMID_D0P | 8 | GND |
| 9 | HDMID_D0N | 10 | HDMID_LKP |
| 11 | GND | 12 | HDMID_LKN |
| 13 | NC | 14 | NC |
| 15 | HDMID_CTL_CLK | 16 | HDMID_CTL_SDA |
| 17 | GND | 18 | +5V |
| 19 | HDP | | |



Status Indicators

PWR





HDD

| Status | LED Color |
|--------|-----------|
| PWR | Green |
| HDD | Yellow |

LAN1/LAN2 Link/Active LED

Connector location: LED1 and LED2

LINK1 LINK2







ACT1 ACT2

| Pin | Definition | | | | |
|-----|-------------|--|--|--|--|
| C1 | LAN2_LINK_N | | | | |
| C2 | LAN2_ACT_N | | | | |
| A1 | LAN2_LINK_P | | | | |
| A2 | LAN2_ACT_P | | | | |



ATX Power On/Off Switch

Connector location: SW1



| Pin | Definition |
|-----|------------|
| On | Blue light |
| Off | Red light |

| Pin | Definition | Pin | Definition |
|-----|------------|-----|------------|
| 1 | GND | 2 | PBT_PU |
| 3 | PBT_PU | 4 | GND |
| A1 | PWRLED_N | C1 | PWRLED_P |



External I/O Interface - Rear Panel

Connector type: 2-pin switch Connector location: J3



| Pin | Definition | | | |
|-----|------------|--|--|--|
| 1 | GND | | | |
| 2 | PRT PU | | | |

PS/2 Keyboard/Mouse Port

Connector type: PS/2, Mini-DIN-6, JST-2.0mm-M-180

Connector location: J5





| Pin | Definition | Pin | Definition |
|-----|------------|-----|------------|
| 1 | 5VSB | 2 | KDAT |
| 3 | KCLK | 4 | MDAT |
| 5 | MCLK | 6 | GND |



9V-30V DC Input

Connector type: POWER-F-90 Connector location: CN1



| Pin | Definition | Pin | Definition |
|-----|------------|-----|------------|
| 1 | VIN | 2 | VIN |
| 3 | GND | 4 | GND |
| 5 | GND | | |

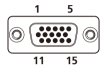
GPIO Connector

(4 digital input and 4 digital output)

Connector type: DB-15 port, 2x5 10-pin header, 2.0 mm-M-180

Connector location: JP2





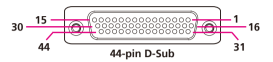
| Pin | Definition | Pin | Definition |
|-----|------------|-----|------------|
| 1 | VCC5 | 2 | SIO_GPI20 |
| 3 | SIO_GPI21 | 4 | SIO_GPI22 |
| 5 | SIO_GPI23 | 6 | GND |
| 7 | SIO_GPO24 | 8 | SIO_GPO25 |
| 9 | SIO GPO26 | 10 | SIO GPO27 |



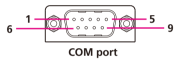
Serial Interface (COM 1 - COM 4)

Connector type: 44-pin D-Sub, 2x22 (12.55mm x 53.04mm)

Connector location: CN4



The 44-pin D-Sub connector is used to connect 4 external serial devices. Use the COM ports on the provided "DB44 to 4x DB9 COM port cable" (included in the package) to connect the devices.



| Pin | Definition | Pin | Definition |
|-----|------------|-----|------------|
| 1 | CN10_1 | 2 | CN10_2 |
| 3 | CN10_3 | 4 | CN10_4 |
| 5 | GND | 6 | CN10_6 |
| 7 | CN10_7 | 8 | CN10_8 |
| 9 | CN10_9 | 10 | GND |
| 11 | CN10_11 | 12 | CN10_12 |
| 13 | CN10_13 | 14 | CN10_14 |
| 15 | GND | 16 | CN10_16 |
| 17 | CN10_17 | 18 | CN10_18 |
| 19 | CN10_19 | 20 | GND |
| 21 | CN10_21 | 22 | CN10_22 |
| 23 | CN10_23 | 24 | CN10_24 |
| 25 | GND | 26 | CN10_26 |
| 27 | CN10_27 | 28 | CN10_28 |
| 29 | CN10_29 | 30 | GND |
| 31 | CN10_31 | 32 | CN10_32 |
| 33 | CN10_33 | 34 | CN10_34 |
| 35 | GND | 36 | CN10_36 |
| 37 | CN10_37 | 38 | CN10_38 |
| 39 | SP4_RI_TI | 40 | GND |
| 41 | NC | 42 | NC |
| 43 | NC | 44 | NC |



| COM1 (RS232) labelled "A" on DB9 Cable Connector | | | | | | |
|--|-----------|------|------------|-----------|------|--|
| DB44 Pin # | DB9 Pin # | Def. | DB44 Pin # | DB9 Pin # | Def. | |
| 1 | 1 | DCD1 | 2 | 2 | RXD1 | |
| 3 | 3 | TXD1 | 4 | 4 | DTR1 | |
| 5 | 5 | GND | 6 | 6 | DSR1 | |
| 7 | 7 | RTS1 | 8 | 8 | CTS1 | |
| 9 | 9 | RI1 | 10 | | GND | |

| COM2 (RS232) labelled "B" on DB9 Cable Connector | | | | | | |
|--|-----------|------|------------|-----------|------|--|
| DB44 Pin # | DB9 Pin # | Def. | DB44 Pin # | DB9 Pin # | Def. | |
| 11 | 1 | DCD2 | 12 | 2 | RXD2 | |
| 13 | 3 | TXD2 | 14 | 4 | DTR2 | |
| 15 | 5 | GND | 16 | 6 | DSR2 | |
| 17 | 7 | RTS2 | 18 | 8 | CTS2 | |
| 19 | 9 | RI2 | 20 | | GND | |

| COM3 (RS232) labelled "C" on DB9 Cable Connector | | | | | | |
|--|-----------|------|------------|-----------|------|--|
| DB44 Pin # | DB9 Pin # | Def. | DB44 Pin # | DB9 Pin # | Def. | |
| 21 | 1 | DCD3 | 22 | 2 | RXD3 | |
| 23 | 3 | TXD3 | 24 | 4 | DTR3 | |
| 25 | 5 | GND | 26 | 6 | DSR3 | |
| 27 | 7 | RTS3 | 28 | 8 | CTS3 | |
| 29 | 9 | RI3 | 30 | | GND | |

| COM4 labelled "D" on DB9 Cable Connector | | | | | |
|--|-----------|------|------------|-----------|------|
| DB44 Pin # | DB9 Pin # | Def. | DB44 Pin # | DB9 Pin # | Def. |
| 31 | 1 | DCD4 | 32 | 2 | RXD1 |
| 33 | 3 | TXD4 | 34 | 4 | DTR1 |
| 35 | 5 | GND | 36 | 6 | DSR1 |
| 37 | 7 | RTS4 | 38 | 8 | CTS1 |
| 39 | 9 | RI4 | 40 | | GND |

Note: Pin 39 is defined as an external power source, which can be selected for 5V or 12V using JP9.

| COM2 (RS422) labelled "B" on DB9 Cable Connector | | | | | | |
|--|-----------|------|------------|-----------|------|--|
| DB44 Pin # | DB9 Pin # | Def. | DB44 Pin # | DB9 Pin # | Def. | |
| 11 | 1 | TXD- | 12 | 2 | TXD+ | |
| 13 | 3 | RXD+ | 14 | 4 | RXD- | |
| 15 | 5 | GND | 16 | 6 | RTS- | |
| 17 | 7 | RTS# | 18 | 8 | CTS+ | |
| 19 | 9 | CTS- | 20 | | GND | |



| COM2 (RS485) labelled "B" on DB9 Cable Connector | | | | | | | |
|--|---|----------|------------|-----------|----------|--|--|
| DB44 Pin # DB9 Pin # | | Def. | DB44 Pin # | DB9 Pin # | Def. | | |
| 11 | 1 | TXD- | 12 | 2 | TXD+ | | |
| | | RXD- | | | RXD+ | | |
| 13 | 3 | Reserved | 14 | 4 | Reserved | | |
| 15 | 5 | Reserved | 16 | 6 | Reserved | | |
| 17 | 7 | Reserved | 18 | 8 | Reserved | | |
| 19 | 9 | Reserved | 20 | | Reserved | | |

LAN Ports

Connector type: RJ45 port with LEDs Connector location: CN3B and CN6B



| Act | Status |
|----------|---------------|
| Orange | Data Activity |
| Blinking | |
| Off | No Acitivity |

| Link | Status | | |
|----------------|---------|--|--|
| Green | Linked | | |
| Always Lighted | | | |
| Off | No Link | | |

| Pin | Definition | Pin | Definition |
|-----|------------|-----|---------------|
| 09 | LAN1_M0P | 10 | LAN1_M0N |
| 11 | LAN1_M1P | 12 | LAN1_M2P |
| 13 | LAN1_M2N | 14 | LAN1_M1N |
| 15 | LAN1_M3P | 16 | LAN1_M3N |
| 17 | LAN1_LED1P | 18 | LAN1_LED_ACT# |
| 19 | LAN1_LED2P | 20 | LAN1_LINK# |
| 21 | GND | 24 | GND |
| 25 | GND | 28 | GND |



USB Ports

Connector type: Dual USB port

Connector location: CN3A and CN6A

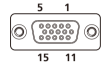


| Pin | Definition | Pin | Definition |
|-----|------------|-----|------------|
| 1 | +5V | 7 | USB1+ |
| 2 | USB0- | 8 | GND |
| 3 | USB0+ | 22 | GND |
| 4 | GND | 23 | GND |
| 5 | +5V | 26 | GND |
| 6 | USB1- | 27 | GND |

VGA Port

Connector type: DB-15 port, 15-pin D-Sub

Connector location: CN9B



| Pin | Description | Pin | Description | Pin | Description |
|-----|-------------|-----|-------------|-----|-------------|
| 1 | RED_VGA | 2 | GREEN_VGA | 3 | BLUE_VGA |
| 4 | DVI_GND | 5 | DVI_GND | 6 | DVI_GND |
| 7 | DVI_GND | 8 | DVI_GND | 9 | VGA_+5V |
| 10 | DVI_GND | 11 | DVI_GND | 12 | DATA_V |
| 13 | HS_VGA | 14 | VS_VGA | 15 | CLK_V |
| MH3 | DVI_GND | MH4 | DVI_GND | | |

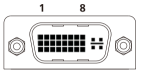
22



DVI-I Port

Connector type: 29-pin D-Sub Female 90°

Connector location: CN9A



17 24

| Pin | Function | Pin | Function |
|-----|--------------|-----|--------------|
| 01 | HDMI_DATA2_N | 2 | HDMI_DATA2_P |
| 03 | DVI_GND | 4 | NC |
| 05 | NC | 6 | HDMI_CTL_CLK |
| 07 | HDMI_CTL_SDA | 8 | DC_VSYNC_VGA |
| 09 | HDMI_DATA1_N | 10 | HDMI_DATA1_P |
| 11 | DVI_GND | 12 | NC |
| 13 | NC | 14 | HDMIC_PWR_S |
| 15 | DVI_GND | 16 | HDMIC_HPDET |
| 17 | HDMI_DATA0_N | 18 | HDMI_DATA0_P |
| 19 | DVI_GND | 20 | DC_DATA_VGA |
| 21 | DC_CLK_VGA | 22 | NC |
| 23 | HDMI_LKP | 24 | HDMI_LKN |
| C1 | DC_RED_VGA | C2 | DC_GREEN_VGA |
| C3 | DC_BLUE_VGA | C4 | DC_HSYNC_VGA |
| C5A | DVI_GND | C5B | DVI_GND |

Speaker-out Jack

Connector type: 5-pin jack Connector location: CN11B



| Pin | Definition | |
|-----|------------|--|
| 1 | GND | |
| 2 | SPK_Out_R | |
| 3 | NC | |
| 4 | NC | |
| 5 | SPK_Out_L | |



Mic-in Jack

Connector size: 5-pin jack, 25.9x12.6x17.0mm

Connector location: CN11A



| Pin | Definition | |
|-----|------------|--|
| 1 | AU_GND | |
| 2 | MIC_OUT-L | |
| 3 | AU_GND | |
| 4 | MIC_JD1 | |
| 5 | MIC_OUT-R | |



Internal Connectors

DC Power Output Connector

Connector type: 2x2 Aux power connector

Connector location: CON1



2 4

| Pin | Definition | |
|-----|------------|--|
| 1 | GND | |
| 2 | GND | |
| 3 | VIN | |
| 4 | VIN | |

Reset Connector

Connector type: 1x2 2-pin header, JST 2.5mm-M-90

Connector location: J2

| Pin | Definition |
|-----|------------|
| 1 | RESET# |
| 2 | GND |



SMBus DATA/CLK Pin Header

Connector type: 1x3 3-pin header 2.54mm-M-180

Connector location: J8



| Pin | Definition | |
|-----|------------|--|
| 1 | SMB_CLK | |
| 2 | SMB_DATA | |
| 3 | GND | |

LVDS Backlight Power Select

Connector type: 1x3 3-pin header 2.54mm-M-180

Connector location: JP3

| ı | 0 | |
|---|---|--|
| ı | 0 | |

| Pin | Definition | |
|-----|------------|--|
| 1 | VCC5 | |
| 2 | PANEL1_VDD | |
| 3 | VCC3 | |

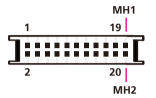
^{*}Default: 2-3



LVDS Channel A Connector

Connector type: LCD-1.25mm-M-180

Connector location: CN7

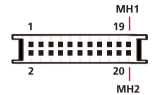


| Pin | Definition | Pin | Definition |
|-----|------------|-----|------------------|
| 1 | L_DDC_CLK | 2 | L_DDC_DATA |
| 3 | VDD | 4 | LA_DATAP0 |
| 5 | LA_DATAP3 | 6 | LA_DATAN0 |
| 7 | LA_DATAN3 | 8 | VDD |
| 9 | GND_LVDS | 10 | LA_DATAP1 |
| 11 | LA_CLKP | 12 | LA_DATAN1 |
| 13 | LA_CLKN | 14 | GND_LVDS |
| 15 | GND_LVDS | 16 | PANEL1_BACKLIGHT |
| 17 | LA_DATAP2 | 18 | PANEL1_BACKLIGHT |
| 19 | LA_DATAN2 | 20 | GND_LVDS |

LVDS Channel B Connector

Connector type: LCD-1.25mm-M-180

Connector location: CN8



| Pin | Definition | Pin | Definition |
|-----|------------|-----|------------------|
| 1 | L_DDC_CLK | 2 | L_DDC_DATA |
| 3 | VDD | 4 | LB_DATAP0 |
| 5 | LB_DATAP3 | 6 | LB_DATAN0 |
| 7 | LB_DATAN3 | 8 | VDD |
| 9 | GND_LVDS | 10 | LB_DATAP1 |
| 11 | LB_CLKP | 12 | LB_DATAN1 |
| 13 | LB_CLKN | 14 | GND_LVDS |
| 15 | GND_LVDS | 16 | PANEL1_BACKLIGHT |
| 17 | LB_DATAP2 | 18 | PANEL1_BACKLIGHT |
| 19 | LB_DATAN2 | 20 | GND_LVDS |



LVDS Backlight Connector

Connector type: 1x7 7-pin header JST-2.5mm-M-180

Connector location: J13



| Pin | Definition | |
|-----|------------------|--|
| 1 | VCC5 | |
| 2 | PANEL1_BACKLIGHT | |
| 3 | PANEL1_BACKLIGHT | |
| 4 | L_BKLTCTL_R | |
| 5 | GND | |
| 6 | GND | |
| 7 | L_BKLTEN | |



SATA Ports

Connector type: Standard Serial ATAII 7P (1.27mm, SATA-M-180)

Connector location: CN12 and CN13



| Pin | Definition | |
|-----|------------|--|
| 1 | GND | |
| 2 | SATA_TXP1 | |
| 3 | SATA_TXN1 | |
| 4 | GND | |
| 5 | SATA_RXN1 | |
| 6 | SATA_RXP1 | |
| 7 | GND | |

SATA Power Connectors

Connector type: 4-pin Wafer, 2.54mm-M-180

Connector location: CN14 and CN15



| Pin | Definition | |
|-----|------------|--|
| 1 | +12V | |
| 2 | GND | |
| 3 | GND | |
| 4 | VCC5 | |



SATA DOM Power Connectors

Connector type: 1x2 2-pin JST wafer, 2.54mm pitch

Connector location: J16 and J17



| Pin | Definition |
|-----|------------|
| 1 | +12V |
| 2 | GND |

USB Port Connector

Connector type: 6-pin boxed header, JST-2.0mm-M-180

Connector location: J12



| Pin | Definition |
|-----|------------|
| 1 | +5V |
| 2 | USB10- |
| 3 | USB10+ |
| 4 | USB11- |
| 5 | USB11+ |
| 6 | GND |



COM4 RI Pin Header

Connector type: 1x5 5-pin header 2.0mm -M-180

Connector location: J9



| Pin | Definition |
|-----|------------|
| 1 | VCC5 |
| 2 | SP4_RI_T |
| 3 | +12V |
| 4 | SP4_RI_T |
| 5 | SP4_R |

^{*}Default: 4-5

GPIO LED Connector

Connector type: 2x2 4-pin 2.0mm -M-180

Connector location: JP1

| Pin | Definition | | |
|-----|------------|--|--|
| 1 | GPO_LED0 | | |
| 2 | GND | | |
| 3 | GPO_LED1 | | |
| 4 | GND | | |



Line-in Connector

Connector type: 1x4 4-pin header 2.5mm-M-180

Connector location: J15



| Pin | Definition |
|-----|------------|
| 1 | LINE1-LP |
| 2 | GND |
| 3 | LINE1-JD |
| 4 | LINE1-RP |

Internal Power/HDD/LAN Power/LAN Active LED

Connector type: 2x7 14-pin header 2.54mm-M-180

Connector location: J4

| Pin | Description | Pin | Description |
|-----|---------------|-----|-------------|
| 1 | LED_PWRN | 2 | LED_PWRP |
| 3 | HD_LEDN | 4 | LED_HDDP |
| 5 | LAN1_LINK# | 6 | LAN1_LINKP |
| 7 | LAN1_LED_ACT# | 8 | LAN1_ACTP |
| 9 | LAN2_LINK# | 10 | LAN2_LINKP |
| 11 | LAN2_LED_ACT# | 12 | LAN2_ACTP |
| 13 | NC | 14 | NC |



Smart Fan Connectors

Connector size: 4-pin Wafer, 2.54mm-M-180

Connector location: J1 and J14

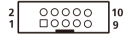


| Pin | Definition | |
|-----|-------------|--|
| 1 | GND | |
| 2 | +12V | |
| 3 | CPUFANIN_P | |
| 4 | CPUFANOUT R | |

COM5 Connector

Connector type: 2x5 10-pin boxed header, 2.0mm-M-180

Connector location: CN5



| Pin | Definition | Pin | Definition |
|-----|------------|-----|------------|
| 1 | SP5_DCD | 2 | SP5_RXD |
| 3 | SP5_TXD | 4 | SP5_DTR |
| 5 | GND | 6 | SP5_DSR |
| 7 | SP5_RTS | 8 | SP5_CTS |
| 9 | SP5_RI | 10 | GND |



Parallel Connector

Connector size: 2x13 26-pin box header, 2.0mm-M-180

Connector location: CN4

| Pin | Definition | Pin | Definition |
|-----|-------------|-----|------------|
| 1 | LPT_RP_STB# | 14 | LPT_AFD#R |
| 2 | LPT_RP_PRD0 | 15 | LPT_ERR# |
| 3 | LPT_RP_PRD1 | 16 | LPT_INIT#R |
| 4 | LPT_RP_PRD2 | 17 | LPT_SLIN#R |
| 5 | LPT_RP_PRD3 | 18 | GND_LPT |
| 6 | LPT_RP_PRD4 | 19 | GND_LPT |
| 7 | LPT_RP_PRD5 | 20 | GND_LPT |
| 8 | LPT_RP_PRD6 | 21 | GND_LPT |
| 9 | LPT_RP_PRD7 | 22 | GND_LPT |
| 10 | LPT_ACK#R | 23 | GND_LPT |
| 11 | LPT_BUSY | 24 | GND_LPT |
| 12 | LPT_PE | 25 | GND_LPT |
| 13 | LPT_SLCT | 26 | NC |



CHAPTER 3: SYSTEM SETUP

Removing the Chassis Cover



Prior to removing the chassis cover, make sure the unit's power is off and disconnected from the power sources to prevent electric shock or system damage.

- 1. The screws on the cover are used to secure the cover to the chassis.
- 2. Remove these screws and then put them in a safe place for later use.





The dots denote the locations of the screws.

3. Lift up the cover and then remove it from the chassis.

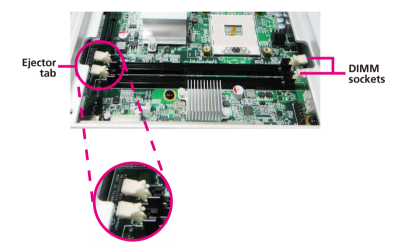


- 4. Battery: one removable lithium BR2032 is pre-installed in NISE 3500 series. (CAUTION: Risk of explosion if the battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.)
- 5. Optional Power adapter: Suggest to use an appropriate AC/DC power adapter compliant with CE or UL safety regulations.

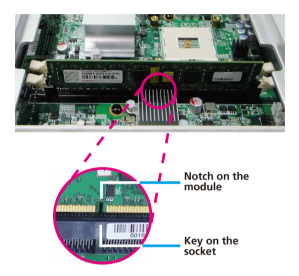


Installing a DIMM

1. Push the ejector tabs which are at the ends of the socket outward. This indicates that the socket is unlocked.



2. Note how the module is keyed to the socket. Grasping the module by its edges, align the module with the socket so that the "notch" on the module is aligned with the "key" on the socket. The key ensures the module can be plugged into the socket in only one direction.





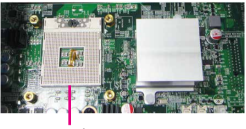
3. Seat the module vertically, pressing it down firmly until it is completely seated in the socket. The ejector tabs at the ends of the socket will automatically snap into the locked position to hold the module in place.





Installing the CPU

1. The CPU socket is readily accessible after you have removed the chassis cover.

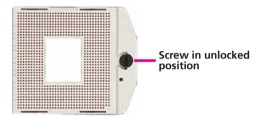


CPU socket



- Make sure all power cables are unplugged before you install the CPU.
- The CPU socket must not come in contact with anything other than the CPU. Avoid unnecessary exposure.

2. Make sure the screw is in its unlock position. If it's not, use a screw-driver to turn the screw to its unlock position.





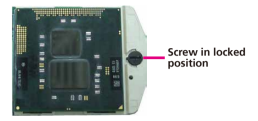
3. Position the CPU above the socket. The gold triangular mark on the CPU must align with pin 1 of the CPU socket.





Handle the CPU by its edges and avoid touching the pins.

4. Insert the CPU into the socket until it is seated in place. The CPU will fit in only one orientation and can easily be inserted without exerting any force. Use a screwdriver to turn the screw to its lock position.





Do not force the CPU into the socket. Forcing the CPU into the socket may bend the pins and damage the CPU.



- 5. Before you install the heat sink, apply thermal paste onto the top of the CPU. Do not spread the paste all over the surface. When you later place the heat sink on top of the CPU, the compound will disperse evenly.
- 6. Align the mounting holes of the heat sink with the mounting studs on the board and then secure the heat sink with the provided screws.



Mounting stud



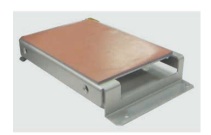
Installing a SATA Hard Drive

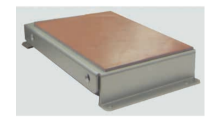
- 1. With the bottom side of the chassis facing up, remove the screws of the bottom cover.
- 2. Remove the 4 mounting screws that secure the drive bay to the chassis.



If you are installing one SATA drive only, the system will allow you to install an optional CompactFlash card, a half length SATA DOM or a full length SATA DOM.

3. Remove the drive bay. The drive bay is used to hold a SATA hard drive.



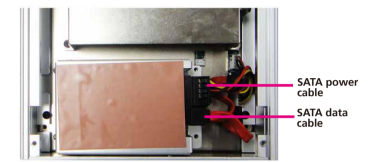




- 4. Place the SATA hard drive on the drive bay. Make sure the connector side of the SATA drive is facing the opening of the drive bay.
- 5. Align the mounting holes that are on the sides of the SATA drive with the mounting holes on the drive bay then use the provided mounting screws to secure the drive in place.

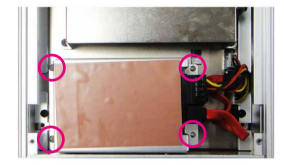


6. Connect the SATA data cable and SATA power cable to the connectors on the SATA drive.





7. Use the provided mounting screws to secure the drive bay to the chassis.





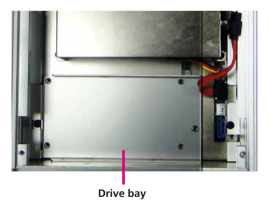
Installing a Half Length SATA DOM with SATA HD (NISE 3500P2/3500M2/3500M2 E)



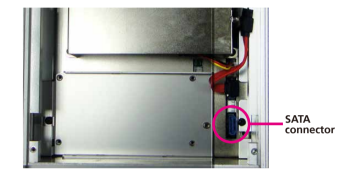
If you intend to install a half length SATA DOM, you may install one SATA hard drive only.

1. Prior to installing the SATA DOM, you must first place the drive bay shown below into the chassis.



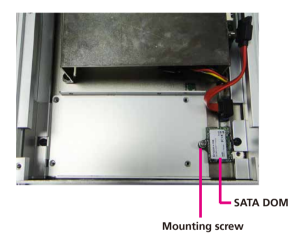


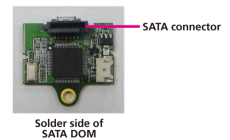
2. Locate for the SATA connector on the board.





3. Align the SATA connector located on the solder side of the SATA DOM to the SATA connector that is on the board and then press it down firmly. Secure the SATA DOM with the provided mounting screw.





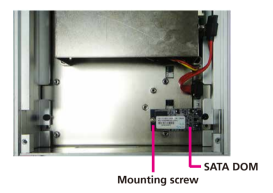


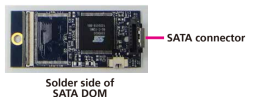
Installing a Full Length SATA DOM



If you intend to install a full length SATA DOM, you may install one SATA hard drive only.

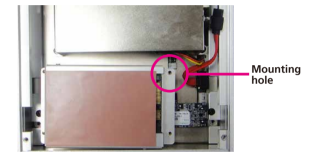
- 1. Prior to installing the full length SATA DOM, remove any drive bay that may have been previously installed.
- 2. Locate for the SATA connector on the board.
- 3. Align the SATA connector located on the solder side of the SATA DOM to the SATA connector that is on the board and then press it down firmly. Secure the SATA DOM with the provided mounting screw.





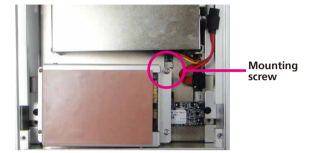
4. Before installing the single drive bay back, you must first replace the 4 mounting studs.

Now place the single drive bay by aligning the mounting holes of the drive bay with the mounting studs.





5. Secure the drive bay with the provided mounting screws.

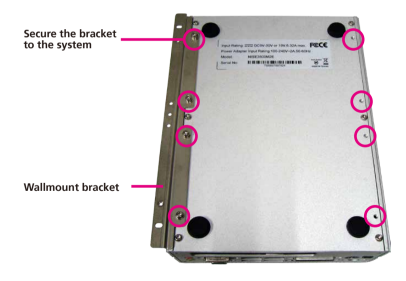




Wallmount Brackets

The wallmount brackets provide a convenient and economical way of mounting the system on the wall.

1. The mounting holes are located at the bottom of the system. Secure the brackets on each side of the system using the provided mounting screws.



2. Now mount the system on the wall by fastening screws through the bracket's mounting holes.









CHAPTER 4: BIOS SETUP

This chapter describes how to use the BIOS setup program for the NSA 3500 series. The BIOS screens provided in this chapter are for reference only and may change if the BIOS is updated in the future.

To check for the latest updates and revisions, visit the NEXCOM Web site at www.nexcom.com.tw

About BIOS Setup

The BIOS (Basic Input and Output System) Setup program is a menu driven utility that enables you to make changes to the system configuration and tailor your system to suit your individual work needs. It is a ROM-based configuration utility that displays the system's configuration status and provides you with a tool to set system parameters.

These parameters are stored in non-volatile battery-backed-up CMOS RAM that saves this information even when the power is turned off. When the system is turned back on, the system is configured with the values found in CMOS

With easy-to-use pull down menus, you can configure such items as:

- Hard drives, diskette drives, and peripherals
- Video display type and display options
- Password protection from unauthorized use
- Power management features

The settings made in the setup program affect how the computer performs. It is important, therefore, first to try to understand all the Setup options, and second, to make settings appropriate for the way you use the computer.

When to Configure the BIOS

This program should be executed under the following conditions:

- When changing the system configuration
- When a configuration error is detected by the system and you are prompted to make changes to the Setup program
- When resetting the system clock
- When redefining the communication ports to prevent any conflicts
- When making changes to the Power Management configuration
- When changing the password or making other changes to the security setup

Normally, CMOS setup is needed when the system hardware is not consistent with the information contained in the CMOS RAM, whenever the CMOS RAM has lost power, or the system features need to be changed.





Default Configuration

Most of the configuration settings are either predefined according to the Load Optimal Defaults settings which are stored in the BIOS or are automatically detected and configured without requiring any actions. There are a few settings that you may need to change depending on your system configuration.

Entering Setup

When the system is powered on, the BIOS will enter the Power-On Self Test (POST) routines. These routines perform various diagnostic checks; if an error is encountered, the error will be reported in one of two different ways:

- If the error occurs before the display device is initialized, a series of beeps will be transmitted.
- If the error occurs after the display device is initialized, the screen will display the error message.

Powering on the computer and immediately pressing allows you to enter Setup. Another way to enter Setup is to power on the computer and wait for the following message during the POST:

TO ENTER SETUP BEFORE BOOT PRESS <CTRL-ALT-ESC>
Press the key to enter Setup:

Legends

| Key | Function |
|-----------------------|---|
| Right and Left arrows | Moves the highlight left or right to select a |
| | menu. |
| Up and Down arrows | Moves the highlight up or down between sub- |
| | menus or fields. |
| <esc></esc> | Exits to the BIOS Setup Utility. |
| + (plus key) | Scrolls forward through the values or options of |
| | the highlighted field. |
| - (minus key) | Scrolls backward through the values or options |
| | of the highlighted field. |
| Tab | Selects a field. |
| <f1></f1> | Displays General Help. |
| <f10></f10> | Saves and exits the Setup program. |
| <enter></enter> | Press <enter> to enter the highlighted submenu.</enter> |
| | |
| | |

Scroll Bar

When a scroll bar appears to the right of the setup screen, it indicates that there are more available fields not shown on the screen. Use the up and down arrow keys to scroll through all the available fields.

Submenu

When "▶" appears on the left of a particular field, it indicates that a submenu which contains additional options are available for that field. To display the submenu, move the highlight to that field and press <Enter>.



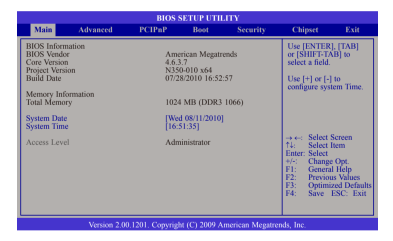


BIOS Setup Utility

Once you enter the AMI BIOS Setup Utility, the Main Menu will appear on the screen. The main menu allows you to select from six setup functions and one exit choices. Use arrow keys to select among the items and press <Enter> to accept or enter the submenu.

Main

The Main menu is the first screen that you will see when you enter the BIOS Setup Utility.



BIOS Information

Displays the detected BIOS information.

Memory Information

Displays the detected system memory information.

System Date

The date format is <day>, <month>, <date>, <year>. Day displays a day, from Sunday to Saturday. Month displays the month, from January to December. Date displays the date, from 1 to 31. Year displays the year, from 1999 to 2099

System Time

The time format is <hour>, <minute>, <second>. The time is based on the 24-hour military-time clock. For example, 1 p.m. is 13:00:00. Hour displays hours from 00 to 23. Minute displays minutes from 00 to 59. Second displays seconds from 00 to 59.

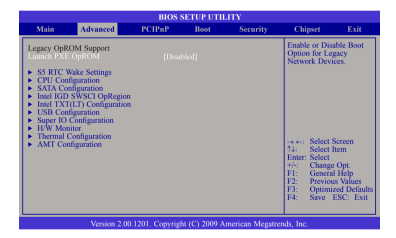


Advanced

The Advanced menu allows you to configure your system for basic operation. Some entries are defaults required by the system board, while others, if enabled, will improve the performance of your system or let you set some features according to your preference.



Setting incorrect field values may cause the system to malfunction.



Launch PXE OpROM

Enables or disables the boot option for legacy network devices.

S5 RTC Wake Settings

Configures the S5 RTC wake up setting.

CPU Configuration

This section is used to configure the CPU. It will also display detected CPU information

SATA Configuration

This section is used to configure the SATA drives.

Intel IGD SWSCI OpRegion

Configures the Intel graphics display.

Intel TXT(LT) Configuration

Configures the Intel Trusted Execution technology.

USB Configuration

Configures the USB devices.

Super IO Configuration

This section is used to configure the I/O functions supported by the on-board Super I/O chip.

H/W Monitor

This section is used to configure the hardware monitoring events such as temperature, fan speed and voltages.

Thermal Configuration

Configures the intelligent power sharing function.

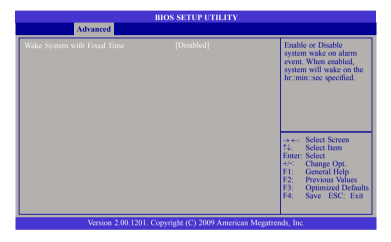
AMT Configuration

Configures the AMT function.



S5 RTC Wake Settings

This section is used to configure the wake up function.

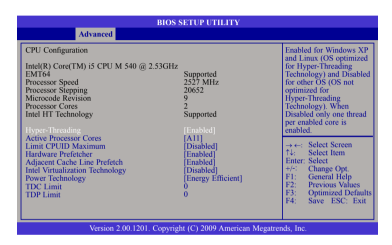


Wake System with Fixed Time

Enables or disables the system's wake on alarm event. When enabled, the system will wake up on the specified time.

CPU Configuration

This section is used to configure the CPU. It will also display detected CPU information.



Hyper-Threading

Enable this field for Windows XP and Linux which are optimized for Hyper-Threading technology. Select disabled for other OSes not optimized for Hyper-Threading technology. When disabled, only one thread per enabled core is enabled.

Active Processor Cores

Used to enter the number of cores to enable in each processor package.

NISE 3500, NISE 3500M User Manual



Limit CPUID Maximum

The CPUID instruction of some newer CPUs will return a value greater than 3. The default is Disabled because this problem does not exist in the Windows series operating systems. If you are using an operating system other than Windows, this problem may occur. To avoid this problem, enable this field to limit the return value to 3 or lesser than 3.

Hardware Prefetcher

Turns on or off the MLC streamer prefetcher.

Adjacent Cache Line Prefetch

Enables or disables the adjacent cache line prefetch.

Intel Virtualization Technology

When this field is set to Enabled, the VMM can utilize the additional hardware capabilities provided by Vanderpool Technology.

Power Technology

Configures the power management features.

TDC Limit

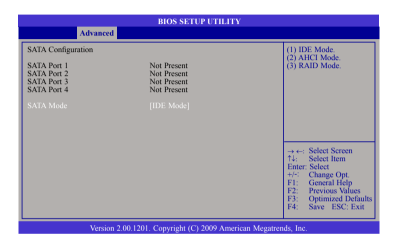
Used to select the TDC limit.

TDP Limit

Used to select the TDP limit.

SATA Configuration

This section is used to configure the SATA drives.



SATA Mode

IDE Mode This option configures the Serial ATA drives as Parallel ATA

storage devices.

AHCI Mode This option allows the Serial ATA devices to use AHCI (Ad-

vanced Host Controller Interface).

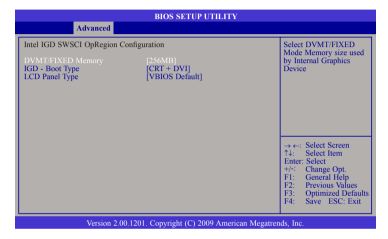
RAID Mode This option allows you to create RAID or Intel Matrix Stor-

age configuration on Serial ATA devices.



Intel IGD SWSCI OpRegion

This section is used to configure the Intel graphics display.



DVMT/FIXED Memory

Selects the DVMT/FIXED mode memory size used by the internal graphics device

IGD - Boot Type

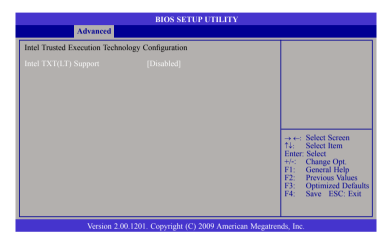
Selects the video device that will be activated during POST. This will not affect any external graphics that may be present.

LCD Panel Type

Selects the LCD panel used by the internal graphics device.

Intel TXT(LT) Configuration

This section is used to configure the Intel Trusted Execution technology.



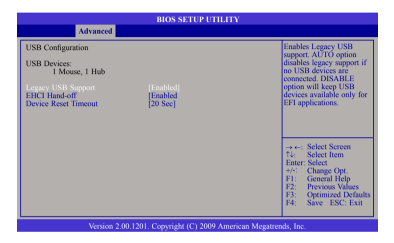
Intel TXT(LT) Support

The options are Enabled and Disabled.



USB Configuration

This section is used to configure USB devices.



Legacy USB Support

Enabled Enables legacy USB.

Auto Disables support for legacy when no USB devices are connect-

ed.

Disabled Keeps USB devices available only for EFI applications.

EHCI Hand-off

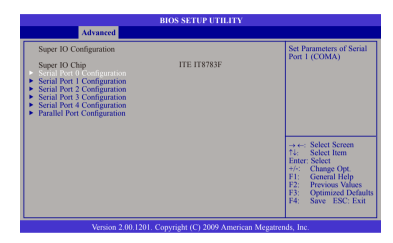
This is a workaround for OSes that does not support EHCI hand-off. The EHCI ownership change should be claimed by the EHCI driver.

Device Reset Timeout

Selects the USB mass storage device start unit command timeout.

Super IO Configuration

This section is used to configure the I/O functions supported by the on-board Super I/O chip.



Serial Port 0 Configuration to Serial Port 4 Configuration

Selects the IO/IRQ setting of the I/O devices.

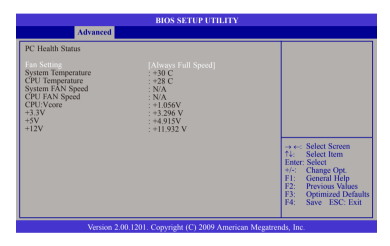
Parallel Port Configuration

Configures the parallel port.



H/W Monitor

This section is used to configure the hardware monitoring events such as temperature, fan speed and voltages.



Fan Setting

Selects the speed of the fan.

System Temperature and CPU Temperature

Detects and displays the internal temperature of the system and the current temperature of the CPU.

System Fan Speed to CPU Fan Speed

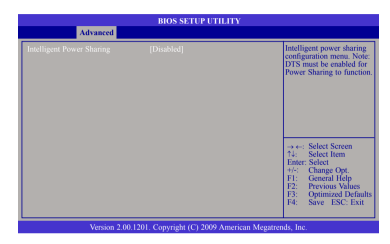
Detects and displays the current system fan and CPU fan speed in RPM (Revolutions Per Minute).

CPU:Vcore to +12V

Detects and displays the output voltages.

Thermal Configuration

This section is used to configure the intelligent power sharing function.



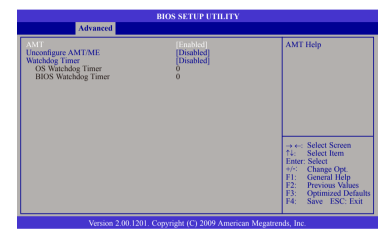
Intelligent Power Sharing

Enables or disables the power sharing function.



AMT Configuration

This section is used to configure the AMT function.



AMT

Enables or disables the AMT function.

Unconfigure AMT/ME

Select Enabled to unconfigure the AMT/ME function without the need for a password.

Watchdog Timer

Enables or disables the Watchdog Timer function.

OS Watchdog Timer

Selects the time interval of the OS Watchdog Timer.

BIOS Watchdog Timer

Selects the time interval of the BIOS Watchdog Timer.



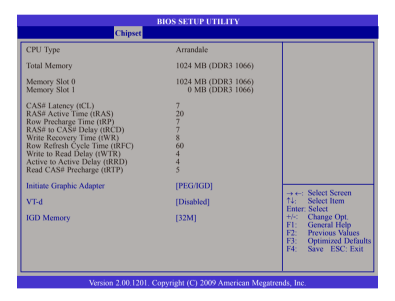
Chipset

This section is used to configure the system based on the specific features of the chipset.



Setting incorrect field values may cause the system to malfunction.

North Bridge



Initiate Graphic Adapter

Selects the graphics controller to use as the primary boot device.

VT-d

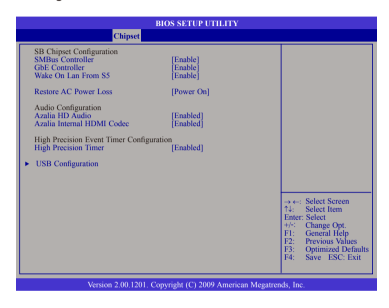
The options are Enabled and Disabled.

IGD Memory

Selects the internal graphics device's shared memory size.



South Bridge



SMBus Controller

Enables or disables the SMBus controller.

GbE Controller

Enables or disables the Gigabit LAN controller.

Wake On Lan From S5

When enabled, it allows the system to wake up from S5 via the network LAN.

Restore AC Power Loss

- Off When power returns after an AC power failure, the system's power is off. You must press the Power button to power-on the system.
- On When power returns after an AC power failure, the system will automatically power-on.

Azalia HD Audio

Enables or disables the Azalia HD audio.

Azalia Internal HDMI Codec

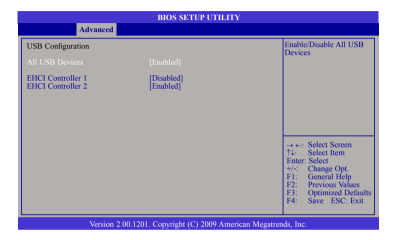
Enables or disables the Azalia internal HDMI codec.

High Precision Timer

Enables or disables the high precision event timer.



USB Configuration



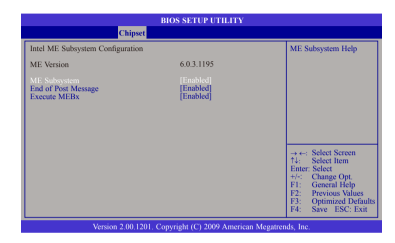
All USB Devices

Enables or disables all USB devices.

EHCI Controller 1 and EHCI Controller 2

Enables or disables the Enhanced Host Controller Interface (USB 2.0).

Intel ME Configuration



ME Subsystem

The options are Enabled and Disabled.

End of the POST Message

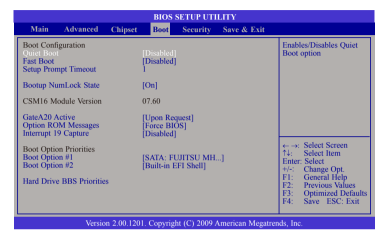
The options are Enabled and Disabled.

Execute MEBx

The options are Enabled and Disabled.



Boot



Ouiet Boot

Enables or disables the quiet boot function.

Fast Boot

Enables or disables boot with initialization of a minimal set of devices required to launch active boot option. This doesn't affect the BBS boot options.

Setup Prompt Timeout

Selects the number of seconds to wait for the setup activation key. 65535(0xFFFF) denotes indefinite waiting.

Bootup NumLock State

This allows you to determine the default state of the numeric keypad. By default, the system boots up with NumLock on wherein the function of the numeric keypad is the number keys. When set to Off, the function of the numeric keypad is the arrow keys.

Gate A20 Active

Configures the Gate A20 function.

Option ROM Messages

Configures the ROM messages.

Interrupt 19 Capture

When enabled, it allows the optional ROM to trap interrupt 19.

Boot Option #1 and Boot Option #2

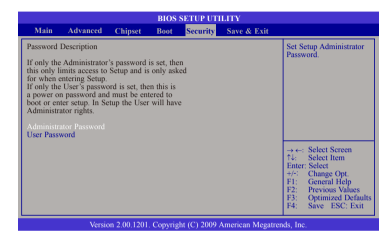
Selects the boot sequence of the hard drives.

Hard Drive BBS Priorities

Sets the order of the legacy devices in this group.



Security



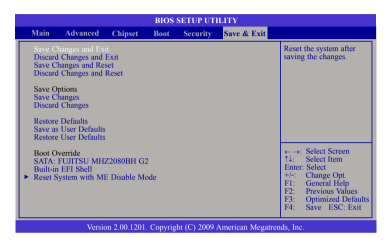
Administrator Password

Sets the administrator password.

User Password

Sets the user password.

Save & Exit



Save Changes and Exit

To save the changes and exit the Setup utility, select this field then press <Enter>. A dialog box will appear. Confirm by selecting Yes. You can also press <F10> to save and exit Setup.

Discard Changes and Exit

To exit the Setup utility without saving the changes, select this field then press <Enter>. You may be prompted to confirm again before exiting. You can also press <ESC> to exit without saving the changes.

Discard Changes

To discard the changes, select this field then press <Enter>. A dialog box will appear. Confirm by selecting Yes to discard all changes made and restore the previously saved settings.

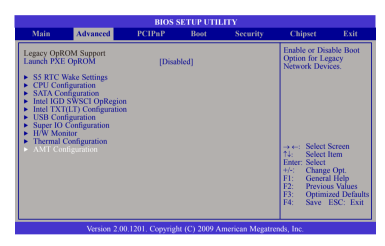




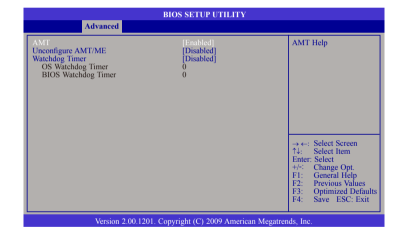
CHAPTER 5: AMT SETTINGS

Enable Intel® AMT in the AMI BIOS

1. In the Advanced menu, select **AMT Configuration**.



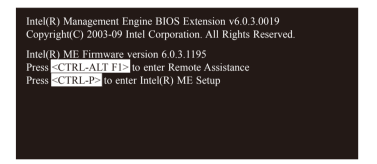
2. In the **AMT** field, select Enabled.



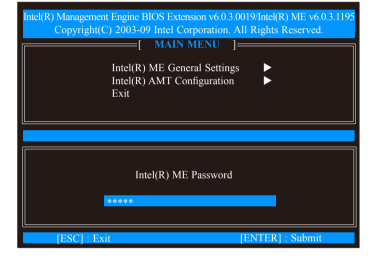


Configure the Intel® ME Setup

1. When the system reboots, the following message will be displayed. Press **<Ctrl-P>** as soon as the message is displayed; as this message will be displayed for only a few seconds.

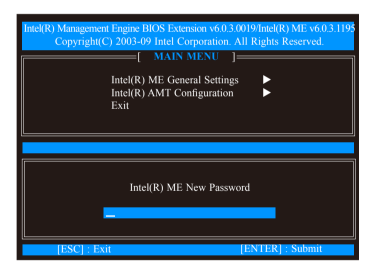


2. You will be prompted for a password. The default password is "admin". Enter the default password in the space provided under Intel(R) ME Password and then press Enter.

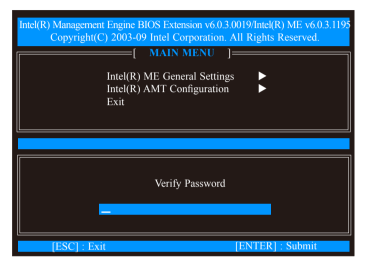




- 3. Enter a new password in the space provided under Intel(R) ME New Password and then press Enter. The new password must be based on the following rules to create a strong password security.
 - Password length at least 8 characters and not longer than 32.
 - Password complexity the password must include the following.
 - At least one digit character (0, 1, ...9)
 - At least one 7-bit ASCII non alpha-numeric character (e.g. !, \$, ;) but excluding : , and " characters
 - At least one lowercase letter ('a', 'b'...'z') and at least one uppercase letter ('A', 'B'...'Z')

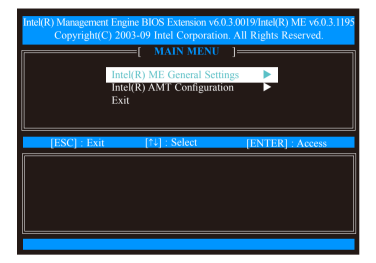


4. You will be asked to verify the password. Enter the same new password in the space provided under Verify Password and then press Enter.



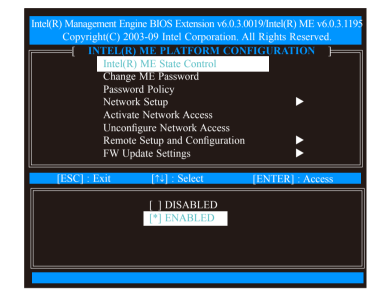


5. Select Intel(R) ME General Settings and then press Enter.



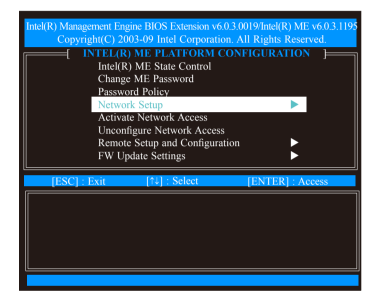
6. Select Intel(R) ME State Control and then press Enter.

Select **Enabled** and then press Enter.

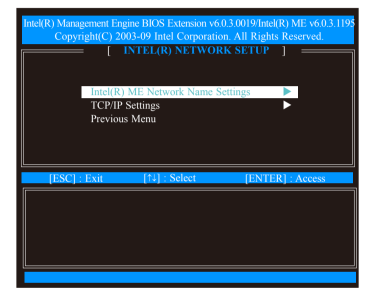




7. Select **Network Setup** and then press Enter.



8. In the Intel(R) Network Setup menu, select **Intel(R) ME Network Name Settings** then press Enter.

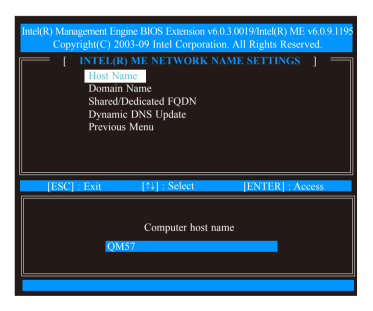




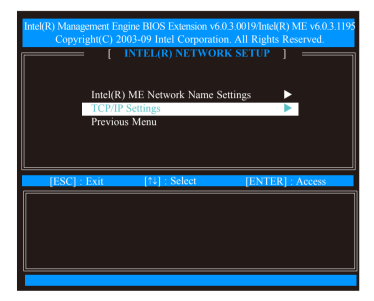
9. In the Intel(R) ME Network Name Settings menu, select **Host Name** and then press Enter.

Enter the computer's host name (for example: QM57) and then press Enter.

Select **Previous Menu** and then press Enter.



10. In the Network Setup menu, select **TCP/IP Settings** and then press Enter.



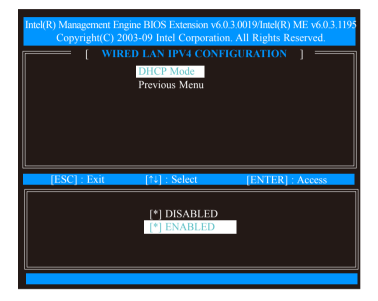


11. In the TCP/IP Settings menu, select **Wired LAN IPV4 Configuration** and then press Enter.



12. Select **DHCP Mode** and then press Enter.

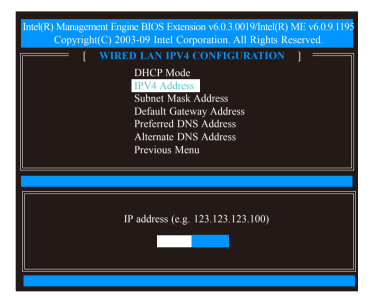
Select **Enabled** or **Disabled** and then press Enter.





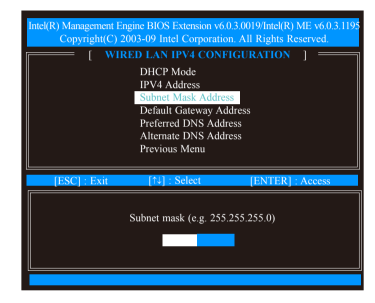
13. A list of options in the Wired LAN IPV4 Configuration menu will appear.

Select **IPV4 Address** and then press Enter. Enter an **IP Address** then press Enter.



14. Select **Subnet Mask Address** and then press Enter.

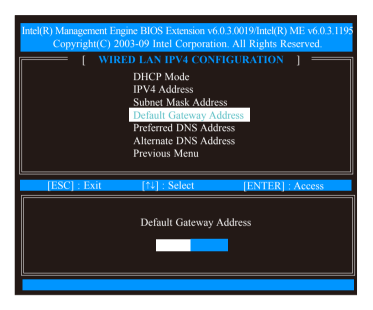
Enter the **subnet mask address** and then press Enter.



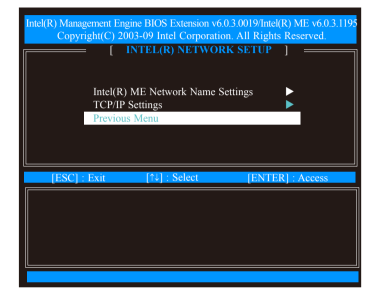


15. Select **Default Gateway Address** and then press Enter.

Enter the **default gateway address** and then press Enter.



16. Select **Previous Menu** and then press Enter.

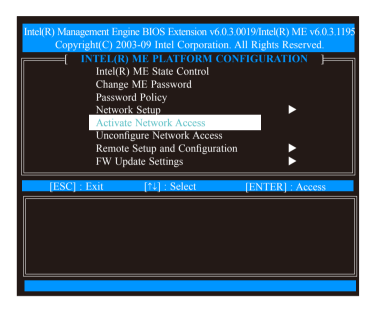




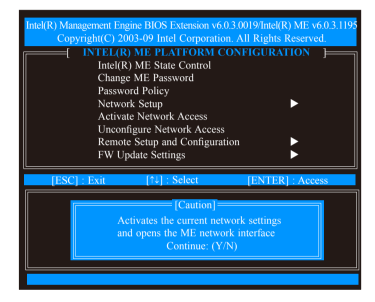


17. Select Previous Menu until you return to the **Intel(R) ME Platform Configuration** menu.

Select **Activate Network Access** and then press Enter.



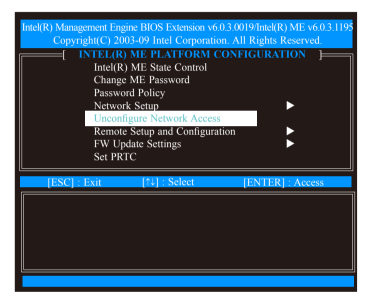
18. Type Y and then press Enter.



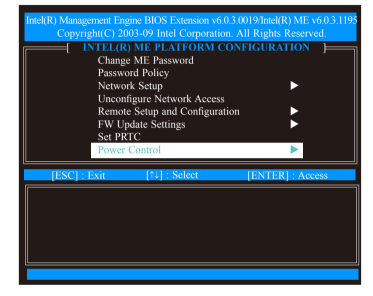




19. In the Intel(R) ME Platform Configuration menu, select **Unconfigure Network Access** and then press Enter. Clear all network settings.



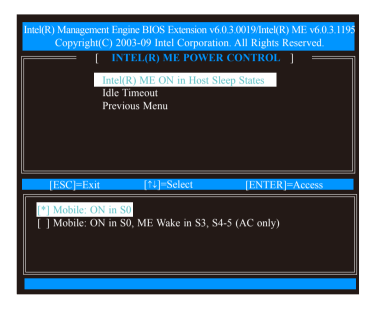
20. In the Intel(R) ME Platform Configuration menu, select **Power Control** and then press Enter.



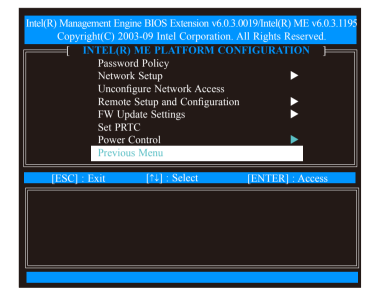


21. In the Intel(R) ME Power Control menu, select Intel(R) ME ON in Host Sleep States and then press Enter.

Select **Mobile: ON in SO** and then press Enter.



22. Select **Previous Menu** and then press Enter.





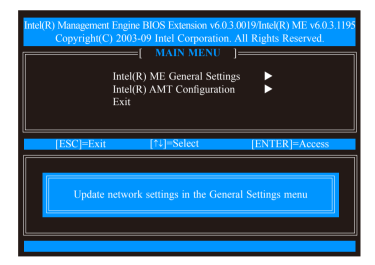


23. Select Previous Menu until you return to the Main Menu. Select Intel(R)

AMT Configuration.

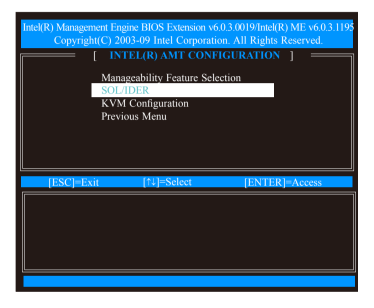


24. The message below will appear.



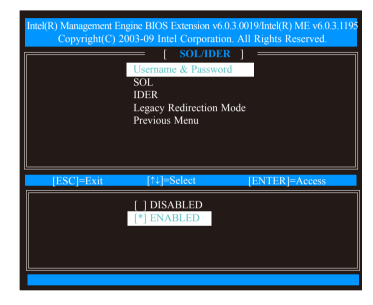


25. In the Intel(R) AMT Configuration menu, select **SOL/IDER** and then press Enter.



26. In the SOL/IDER menu, select **Username & Password** and then press Enter.

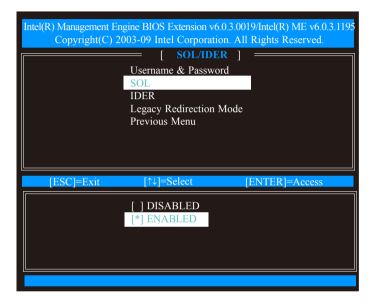
Select **Enabled** and then press Enter.





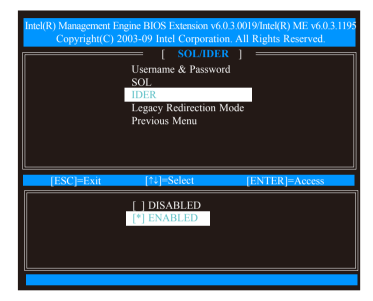
27. In the SOL/IDER menu, select **SOL** and then press Enter.

Select **Enabled** and then press Enter.



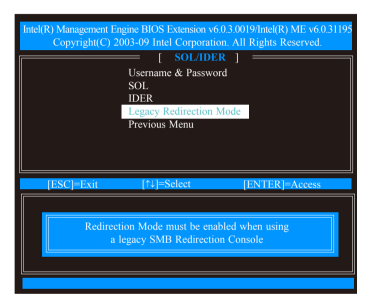
28. In the SOL/IDER menu, select **IDER** and then press Enter.

Select **Enabled** and then press Enter.

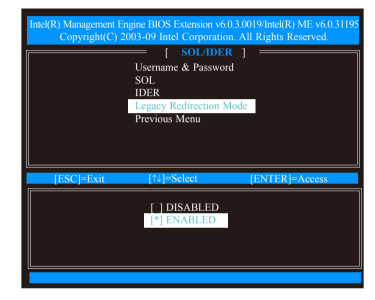




29. In the SOL/IDER menu, select **Legacy Redirection Mode** and then press Enter.



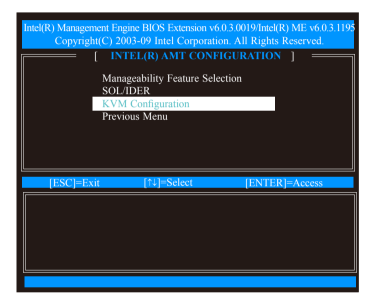
30. Select **Enabled** and then press Enter.





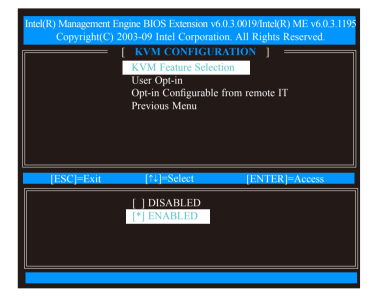
31. Select Previous Menu until you return to the Intel(R) AMT Configuration menu.

Select **KVM Configuration** and then press Enter.



32. In the KVM Configuration menu, select **KVM Feature Selection** and then press Enter.

Select **Enabled** and then press Enter.

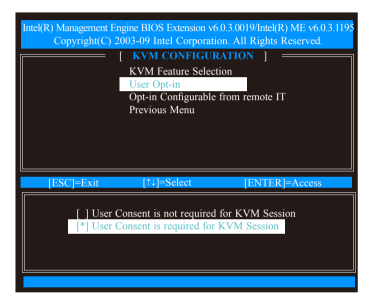






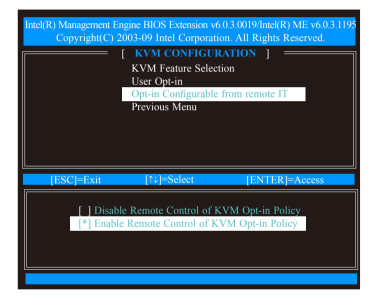
33. In the KVM Configuration menu, select **User Opt-in** and then press Enter

Select **User Consent is required for KVM Session** and then press Enter.



34. In the KVM Configuration menu, select **Opt-in Configurable from Remote IT** and then press Enter.

Select Enable Remote Control of KVM Opt-in Policy and then press Enter.





35. Select Previous Menu.

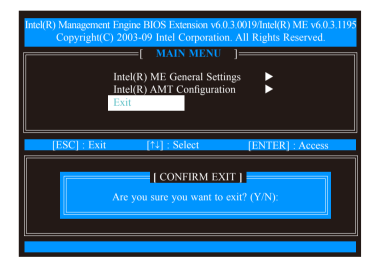


36. Select Previous Menu until you return to the Main Menu. Select **Exit** and then press Enter.

The following message will be displayed on the screen.

[CONFIRM EXIT] Are you sure you want to exit? (Y/N):

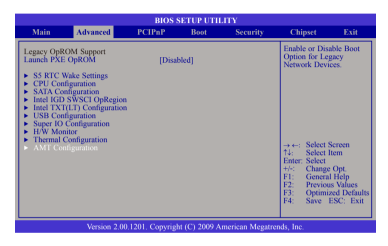
Press Y.



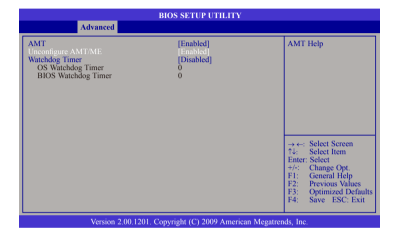


Unconfigure AMT/ME

1. In the Advanced menu, select **AMT Configuration**.



2. In the **Unconfigure AMT/ME** field, select Enabled. Clear all ME settings.





3. The message below will appear. Type Y.

Intel(R) Management Engine BIOS Extension v6.0.3.0019
Copyright(C) 2003-09 Intel Corporation. All Rights Reserved.
Found unconfigure of Intel(R) ME
Continue with unconfiguration (Y/N)



APPENDIX A: Power Consumption

Test Configuration

| System Configuration | Sys#1 | Sys#2 | Sys#3 | |
|----------------------|--|--|---|--|
| Chassis | CHASSIS NISE 3500 Ver. A | CHASSIS NISE3500 Ver. A | CHASSIS NISE3500 Ver. A | |
| CPU | Intel® Core™ i7-620M Processor (4M Cache, 2.66 | Intel CPU Celeron Processor P4500 (2M Cache, | Intel® Core™ i5-520M Processor (3M Cache, 2.4 | |
| | GHz) 35W | 1.86 GHz) | GHz) 35W | |
| Memory | Transcend DDR3 1066 2Gx2 | Transcend DDR3 1066 2Gx2 | Transcend DDR3 1066 2Gx2 | |
| HDD | Hitachi HTS23225L9A360 250GB | Hitachi HTS23225L9A360 250GB | Hitachi HTS23225L9A360 250GB | |
| FDD | N/A | N/A | N/A | |
| CD-ROM | N/A | N/A | N/A | |
| Compact Flash device | N/A | N/A | N/A | |
| Power Supply | POWER ADAPTER SPI:G.P FSP120-AAB(N091) | POWER ADAPTER SPI:G.P FSP120-AAB(N091) | POWER ADAPTER SPI:G.P FSP120-AAB(N091) | |
| Add-on Card | D-LINK LAN Card | D-LINK LAN Card | D-LINK LAN Card | |
| CPU Cooler | NISE3500 HEATSINK | NISE3500 HEATSINK | NISE3500 HEATSINK | |
| System Fan | N/A | N/A | N/A | |
| Keyboard | LEMEL B-5201-P | LEMEL B-5201-P | LEMEL B-5201-P | |
| Mouse | GENIVS EASY MOUSE PS/2 | GENIVS EASY MOUSE PS/2 | GENIVS EASY MOUSE PS/2 | |





Power Consumption Measurement

Purpose

The purpose of the power consumption test is to verify the power dissipation of the system and the load of the power supply.

Test Equipment

PROVA CM-07 AC/DC CLAMP METER

Device Under Test

DUT: Sys #1 / Sys #2

Test Procedure

- 1. Power up the DUT and then boot Windows XP.
- 2. Enter the standby mode (HDD power down).
- 3. Measure the power consumption and record it.
- 4. Run the Burn-in test program to apply 100% full loading.
- 5. Run the Intel Kpower program.
- 5. Run the LAN Packet Counter and Receive program.

Test Data

| | Sys #1 | Sys #2 | |
|-------------------|---------|--------|--|
| | +19V | +19V | |
| Full-Loading Mode | 2.97A | 2.43A | |
| Total | 56.43W | 46.17W | |
| Standby Mode | 1.025A | 0.99A | |
| Total | 19.475W | 18.81W | |



APPENDIX B: GPI/O PROGRAMMING GUIDE

GPI/O (General Purpose Input/Output) pins are provided for custom system design. This appendix provides definitions and its default setting for the ten GPI/O pins in the NISE3500 series. The pin definition is shown in the following table:

| Pin | GPI/O | PowerOn | Address | Pin | GPI/O | PowerOn | Address |
|-----|-------|---------|-------------|-----|-------|---------|-------------|
| No. | mode | Default | | No. | mode | Default | |
| 1 | VCC | - | - | 2 | GND | - | _ |
| 3 | GPO | Low | 3E4h (Bit4) | 4 | GPI | High | 3E4h (Bit0) |
| 5 | GPO | Low | 3E4h (Bit5) | 6 | GPI | High | 3E4h (Bit1) |
| 7 | GPO | Low | 3E4h (Bit6) | 8 | GPI | High | 3E4h (Bit2) |
| 9 | GPO | Low | 3E4h (Bit7) | 10 | GPI | High | 3E4h (Bit3) |

JP2 - GPI/O Connector

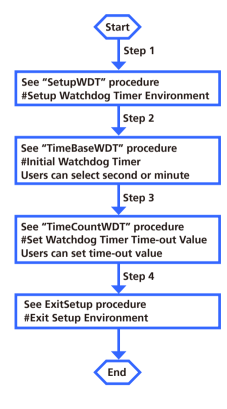
Control the GPO pin (3/5/7/9) level from I/O port 3E4h bit (4/5/6/7). The bit is Set/Clear indicated output High/Low

GPIO programming sample code

```
#define GPIO PORT
                       0x3E4
#define GPO3
                       (0x01 << 4)
#define GPO5
                       (0x01 << 5)
                       (0x01 << 6)
#define GPO7
#define GPO9
                       (0x01 << 7)
#define GPO3 HI
                       outportb(GPIO PORT, 0x10)
#define GPO3 LO
                       outportb(GPIO PORT, 0x00)
#define GPO5 HI
                       outportb(GPIO PORT, 0x20)
#define GPO5 LO
                       outportb(GPIO PORT, 0x00)
#define GPO7 HI
                       outportb(GPIO PORT, 0x40)
#define GPO7 LO
                       outportb(GPIO PORT, 0x00)
                       outportb(GPIO_PORT, 0x80)
#define GPO9 HI
#define GPO9 LO
                       outportb(GPIO PORT, 0x00)
void main(void)
 GPO3 HI;
 GPO5 LO;
 GPO7 HI;
 GPO9 LO;
```



APPENDIX C: WATCHDOG TIMER SETTING





c:\>debug [enter]

- -o 2e 87 ;Enter the Extended Function Mode
- -o 2e 01
- -o 2e 55
- -o 2e 55
- -o 2e 07 ;Logical Device Number Reg
- -o 2f 07 ;LDN=7
- -o 2e 72 ;Watch dog configuration
- -o 2f XX ;minute mode or second mode
- -o 2e 73 ;LSB for Watch dog tme out value
- -o 2f YY
- -o 2e 74; MSB for Watch dog tme out value
- -o 2f ZZ

XX: 90 : Second mode

10: minute mode

ex:

10 second timeout:

xx=90

yy=0a

zz=00



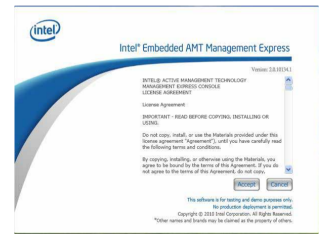
APPENDIX D: INTEL EMBEDDED AMT MANAGEMENT EXPRESS KVM

1. After installing the Intel Embedded AMT Management Express utility, the **Intel Embedded AMT Management Express** icon will appear on your desktop.



2. Double-click the icon to run Intel Embedded AMT Management Express.

3. When the Intel Embedded AMT Management Express dialog box appears, click **Accept**.





4. Click the first icon in the toolbar (top row).



- 5. Enter a range of IP addresses that is within the network to find iAMT computers.
- 6. Click the **Start Scan** icon.





7. The iAMT computers that were detected within the network will appear under the Discovered Devices list.



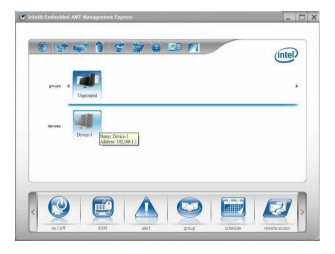
- Click Add Device. A dialog box will appear.
 Enter the ME BIOS' username "admin" and password. Click OK.
- 9. After you have added the iAMT computer, a dialog box will appear informing you that the device was added successfully. Click **OK**.



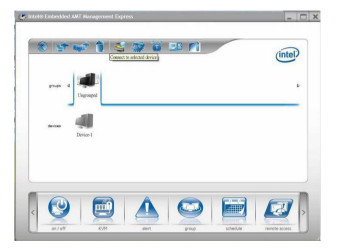


10. In the Intel Embedded AMT Management Express main menu, you will notice the **Device-1** icon in the Device section.

Move the cursor to **Device-1** and you will see the remote iAMT computer's IP address.



11. Click the 5th icon (Connect to Selected Device) in the toolbar to connect to the remote iAMT computer.





12. In the Connection dialog box, enter the remote computer's IP address, ME BIOS' username "admin" and password.

Click the **Connect** icon to connect to the remote computer.



13. Once the server is connected to the remote computer, the message **Connection Status: Connection Established** will appear at the bottom of the screen.





14. In the Intel Embedded AMT Management Express main menu, click the **KVM** icon.



15. The Remote KVM screen will appear. In the KVM Password field, enter the ME BIOS admin's password and then click the **Start Session** icon.

You will be prompted to enter the **VNC's password**.

Enter the 6-character password that appeared on the remote computer.





16. When the server is connected to the remote iAMT computer, the server will be able to see the remote computer's current image.





If you entered the wrong password thrice, a message will appear notifying you that the server and remote computer's VNC connection failed. You must click the **KVM** icon again and then select **KVM Viewer Redirect Port** to reconnect.



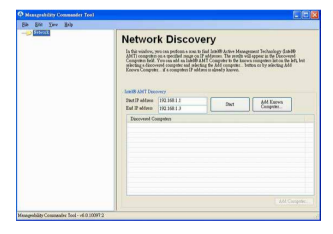
APPENDIX E: INTEL MANAGEABILITY COMMAND TOOL - KVM

1. After installing the Intel Manageability Commander Tool, the **Manageability Commander Tool** icon will appear on your desktop.



Double-click the icon to run Manageability Commander Tool.
 The Network Discovery screen allows you to scan to find iAMT computers (with the ME BIOS configured) on the specified range of IP addresses.

- 3. Enter a range of IP addresses that is within the network. Enter the **Start IP address** and **End IP address**.
- 4. Click **Start** to search for iAMT computers that are in the designated range.



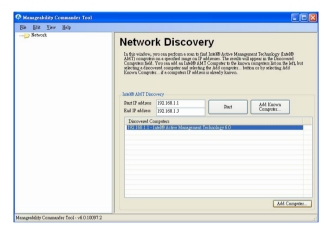


97



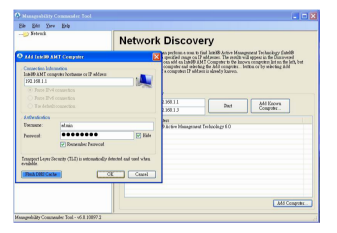
5. The detected iAMT computer will appear in the Discovered Computers field.

You can either click **Add Known Computer** to add the iAMT computer to the Network list on the left column or double-click the computer name under the Discovered Computers list.



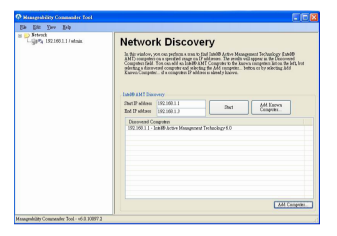
6. After adding the iAMT computer, a dialog box will appear. Enter the username "admin" and password used by the ME BIOS of the iAMT computer.

Click **OK**





7. The newly added iAMT computer with its IP address will appear under the Network list located at the left column of the screen.



8. On the left column, under Network, select the iAMT computer. The Connect & Control screen will appear on the right side.

Select the **Connection** tab and then click **Connect**. The Manageability Commander Tool will connect the iAMT computer with the server.



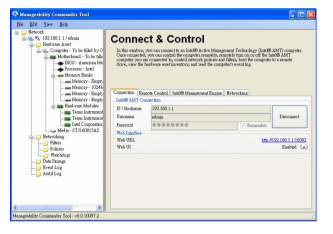
99



9. The iAMT computer's icon under the Network list will turn from gray to blue. The server and iAMT computer are now connected.



10. Display the hierarchical structure of the iAMT computer's files and folders. This will allow you to view the remote computer's hardware status and configuration.

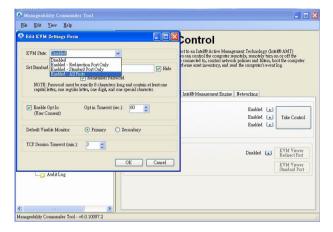




- 11. On the right side of the screen, select the **Remote Control** tab.
- 12. Under the KVM section, check whether the Remote KVM Setting's status is All Parts Enabled. If not, click the ψ arrow beside it.



 The Edit KVM Settings Form dialog box will appear. In the KVM State field, click the scroll down arrow and then select **Enabled - All Ports**. Click **OK**.





14. The Remote KVM screen will appear. Select **KVM Viewer Redirect Port**. The server will prompt you to enter the VNC's password.

The remote iAMT's computer will at the same time display the Intel KVM Remote Assistance Application program's 6-character password.



15. After the server entered the 6-character password provided by the remote computer's screen, the server will be able to see the remote computer's current image.





If you entered the wrong password thrice, a message will appear notifying you that the server and remote computer's VNC connection failed. You must click the **KVM** icon again and then select **KVM Viewer Redirect Port** to reconnect.



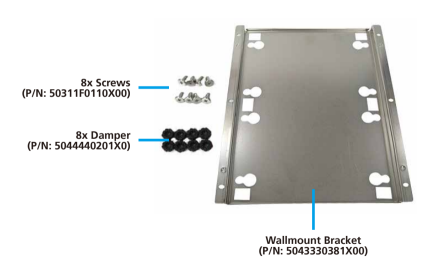
APPENDIX F: EXTERNAL ANTI-VIBRATION KIT

1. Parts:

a. 1x Wallmount Bracket (P/N: 5043330381X00)

b. 8x Screws (P/N: 50311F0110X00)

c. 8x Damper (P/N: 5044440201X0)

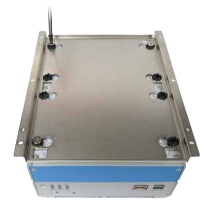


2. Insert 8x dampers (P/N: 5044440201X0) into following 8x locations

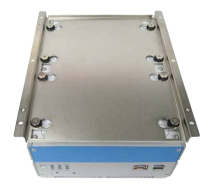




3. Secure the bracket to the system with 8x screws (P/N: 50311F0110X00)



Secure the bracket to the system with 8x screws



Finish

4. Mounting style





Four 6-32 Screws for mounting Caution: Ceiling mount is not suggested



- 5. Vibration Protection with External Anti-Vibration kit
 - a. Random: 1G @ 5-500Hz according to IEC68-2-64
 - b. Sinusoidal: 1G @ 5-500Hz according to IEC68-2-6

- 6. Battery replacement:
 - a. Battery type: BR2032
 - b. Please download the BIOS default after battery replacement



Caution:

- a. Risk of Explosion if battery is replaced by an incorrect type
- b. Dispose of used batteries according to the instruction

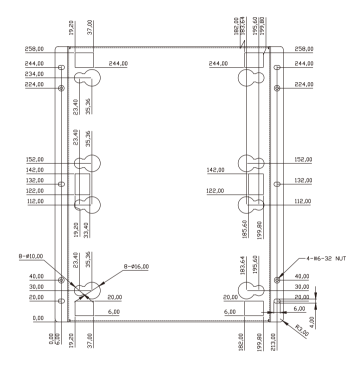
7. AC/DC Power Adapter:

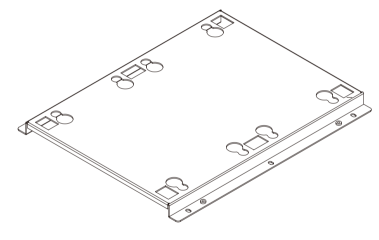
- a. Use only with UL listed / IEC60950-1 approved power supply, rated O/P: 24Vdc, Minimum 5A, minimum operating temperature 55°C
- b. Use only the power adapter which specified 55°C minimum in operating temperature condition

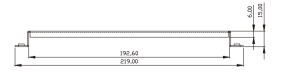
105



8. Dimension of the anti-vibration kit











APPENDIX G: NISE 3500iP2 Series with Isolated DC Input Design

1. NISE 3500i series (built-in with isolated power design)

A. Product Photo



Rear

Front





B. Power Requirement

• 3-pin DC Input with 3-pin terminal block (POS / NEG / GND)

• Nominal DC Input: 24V (Typical)

• Input Current: 5A max. at 24V DC Input

Isolation Protection: 1500 V DC

Isolation Resistance: 10M Ohm (min.)

C External Fuse

Fuse type: 400V DC, T10A

D. PCI Expansion: N/A

E. Environment condition: Compliance with UL regulation

Operating Temperature:
 Ambient with air flow: -5~ 55 degree C
 (According to IEC60068-2-1, IEC60068-2-2, IEC60068-2-14)

Storage Temperature: -20 ~ 80 degree C

Relative humidity: 10% to 93% *(Non-Condensing)