

UNO-3072LA

**Intel Atom
Embedded Automation
Computer with Two PCI Slot
Extensions**

User Manual

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5. Write the RMA number visibly on the outside of the package and ship it prepaid to your dealer.

CE

This product has passed the CE test for environmental specifications when shielded cables are used for external wiring. We recommend the use of shielded cables. This kind of cable is available from Advantech.

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

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- Step 2. Contact your distributor or Advantech's customer service center if you need additional assistance. Have the following info ready:
 - Product name and serial number
 - Description of your software (OS, version, software, etc.)
 - A complete description of the problem
 - The exact wording of any error messages

Safety Instructions

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

-10° C (14° F) OR ABOVE 60° C (140° F). THIS COULD DAMAGE THE EQUIPMENT. THE EQUIPMENT SHOULD BE IN A CONTROLLED ENVIRONMENT.

16. CAUTION: DANGER OF EXPLOSION IF BATTERY IS INCORRECTLY REPLACED. REPLACE ONLY WITH THE SAME OR EQUIVALENT TYPE RECOMMENDED BY THE MANUFACTURER, DISCARD USED BATTERIES ACCORDING TO THE MANUFACTURER'S INSTRUCTIONS.

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

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

Safety Precaution - Static Electricity

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

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

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Overview

This chapter provides an overview of UNO-3072LA specifications.

Sections include:

- Introduction
- Hardware specification
- Safety precautions
- Chassis dimensions

Chapter 1 Overview

1.1 Introduction

UNO-3072LA is an Atom-based Embedded Automation Computer with two PCI slots that provides excellent power consumption capabilities. The Gigabit LAN supports the teaming function with fault tolerance, link aggregation, and load balancing. Different from general industrial PCs, UNO-3072LA is more compact and reliable with a fanless and cableless design. It was designed with an open platform which can fulfill demanding requirements, and it is an ideal solution for industrial automation and control. UNO-3072LA supports Windows XP Embedded, which offers a pre-configured image with optimized onboard device drivers.

1.2 Hardware Specifications

- **CPU:** Intel Atom Processor N270
(512K Cache, 1.60 GHz, 533 MHz FSB)
- **System Memory:** Built-in 1GB DDR2 RAM
- **Chipset:** Intel 945GSE Express Chipset /
82801GBM I/O Controller Hub (ICH7M)
- **BIOS:** Award 8 Mbit Flash BIOS, supports Boot-on-LAN function
- **Display:** One DVI-I port, support dual display, DVI-D + VGA
- **Audio:** AC 97, Line Out
- **Clock:** Battery-backup RTC for time and date
- **Serial Ports:** 2 x RS-232/422/485 with DB-9 connector and
Automatic RS-485 data flow control
- **RS-232 Speed:** 300 bps ~ 115.2 kbps
- **RS-422/485 Speed:** 300 bps ~ 921.6 kbps
(Optional cable Serial Ports: 2xRS-232, 50~115.2kbps)
- **LAN:** Two Intel 82574L 10/100/1000 Base-T RJ-45 ports with wake
on LAN and teaming function support
- **USB Interface:**
External: Four USB ports, USB EHCI, Rev. 2.0 compliant
Internal: One USB port, USB EHCI, Rev. 2.0 compliant
(Optional cable wiring: 2 x USB ports, USB EHCI, Rev 2.0 compliant)

- **Compact Flash Slots:** Two type I/II CompactFlash Slots, One internal and one external
- **HDD:** SATA HDD extension kit for one standard 2.5" HDD
One external eSATA device (Does not support hot swap)
- **LEDs:** Power, Standby, HDD, 4 COM ports Tx /Rx,
LAN (Active, Status)
(Optional: 4x Programmable LED while COM ports Tx/Rx disable)
- **PCI-bus Slot Power:** 12 V @ 2A,
-12V @ 0.5 A,
5 V @ 4 A,
3.3 V @ 4 A
3.3 VSB @ 1.5A

Note: Total combined power consumption on the PCI slots should be less than 20W
- **Anti-Shock:**
20 G @ Wall mounting, IEC 68 section 2-27, half sine, 11 ms w/HDD
50 G @ Wall mounting, IEC 68 section 2-27, half sine, 11 ms w/CF
- **Anti-Vibration:**
2 Grms w/CF@IEC 68 sec. 2-64, random, 5~500Hz, 1 Oct./min, 1hr axis
1 Grms w/HDD@IEC 68 sec. 2-64, random, 5~500Hz, 1 Oct./min, 1hr axis
- **Power Supply:** 9 ~ 36 VDC
- **Operating Temperature:** -10 ~ 60° C (14 ~ 140° F)
Note: The temperature inside the chassis may be 5~10° C higher than the ambient temperature. To ensure stable performance, please make sure the operating temperature of the installed PCI add-on card is higher than 60° C.
- **Relative Humidity:** 5~95% @ 40° C (non-condensing)
- **Power Consumption:** 20 W (Typical)
- **Power Requirement:** 9 ~ 36 VDC (e.g +24 V @ 2 A) Min. 48 W
- **Chassis Size (WxHxD):** 140 x 238 x 177mm (5.5"x 9.3"x 7")
- **Mounting:** Wall/Panel/Stand mounting
- **Weight:** 4.5 kg
- **Software OS:** WinXP Embedded/CE 6.0/2000/XP, Windows 7, Linux
- **Watchdog Timer :** Programmable 256 levels timer interval, from 1 to 255 sec, with Fintek F75111
- **Keyboard & Mouse:** Optional cable wiring PS/2 connector

1.3 Safety Precautions

The following messages inform how to make each connection. In most cases, you will simply need to connect a standard cable.

Note: Always disconnect the power cord from your chassis whenever you are working on it. Do not connect while the power is on. A sudden rush of power can damage sensitive electronic components. Only experienced electronics personnel should open the chassis.

Note: Always ground yourself to remove any static electric charge before touching UNO-3072LA. Modern electronic devices are very sensitive to static electric charges. Use a grounding wrist strap at all times. Place all electronic components on a static-dissipative surface or in a static-shielded bag.

Note: If DC voltage is supplied by an external circuit, please put a protection device in the power supply input port.

1.4 Chassis Dimensions

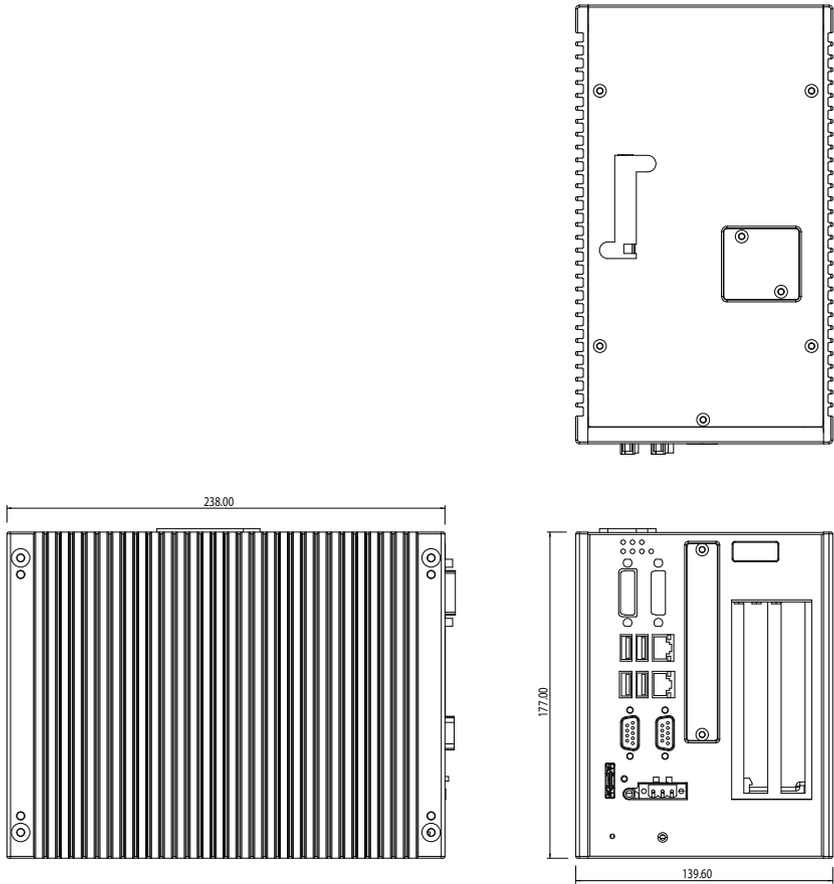


Figure 1.1: Chassis Dimensions

1.5 Packing List

The accessory package of UNO-3072LA contains the following items:

- (A) SATA signal cable and power cable
- (B) Warranty card
- (C) Driver and Utility CD-ROM
- (D) 2 x Anti-vibration rubber
- (E) Mini Jumper
- (F) Paper menu
- (G) Power connector
- (H) Key Pro Bracket

Hardware Functionality

This chapter shows how to setup the UNO-3072LA hardware functions, including connecting peripherals, and setting switches and indicators.

Sections include:

- Introduction
- RS-232 Interface
- RS-232/422/485 Interface
- LAN / Ethernet Connector
- Power Connector
- LED and Buzzer
- PS/2 Mouse and Keyboard Connector
- USB Connector
- PCMCIA: PC Card Slot
- VGA Display Connector
- Battery Backup SRAM
- Reset Button

Chapter 2 Hardware Functionality

2.1 Introduction

The two figures below show the connectors on UNO-3072LA, and following sections give you detailed information about function of each peripheral.

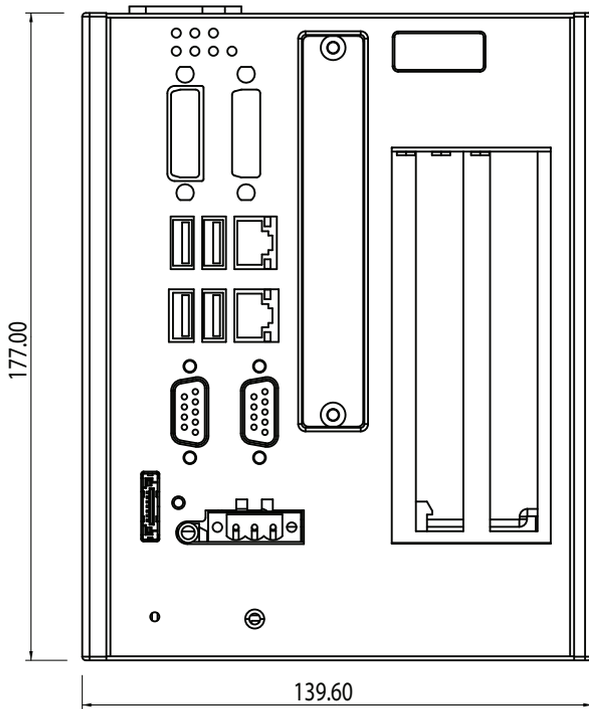


Figure 2.1: Front Panel of UNO-3072LA

2.2 RS-232/422/485 Interface (COM1~COM2)

The UNO-3072LA offers two industrial RS-232/422/485 serial communication interface ports: COM1 and COM2. Please refer to Appendix A.4 for their pin assignments. The default setting of COM1 and COM2 are RS-422/485. (Please refer to section 2.2.4 for how to determine RS-232 or RS-422/485)

2.2.1 16C950 UARTs with 16-byte FIFO Standard

Advantech UNO-3072LA comes standard with Oxford 16PCI952 UART (two OX16C950 UARTs, fully software compatible with 16C550) which containing 128 bytes FIFOs. These upgraded FIFOs greatly reduce CPU overhead and are an ideal choice for heavy multitasking environments.

2.2.2 RS-422/485 Jumperless Detection

In RS-422/485 mode, UNO-3072LA automatically detects signals to match RS-422 or RS-485 networks. (Refer to section 2.2.5)

2.2.3 Automatic Data Flow Control Function for RS-485

In RS-485 mode, UNO-3072LA automatically detects the direction of incoming data and switches its transmission direction accordingly. So no handshaking signal (e.g. RTS signal) is necessary. This lets you easily build an RS-485 network with Data+, Data- and Ground. More importantly, application software previously written for full-duplex RS-232 environments can be maintained without modification.

2.2.4 RS-232/422/485 Selection

COM1 and COM2 support 9-wire RS-232, RS-422 and RS-485 interfaces. The system detects RS-422 or RS-485 signals automatically in RS-422/485 modes. To select between RS-422/485 and RS-232 for COM1, adjust CN28. To select between RS-422/485 and RS-232 for COM2, adjust CN29.

You can refer to figures below to set the CN28 and CN29.

Note: Please refer to Appendix A.2 Figure A.2 for location of CN28 and CN29 location.

Jumper setting for RS-422/485 interface: (Default setting).

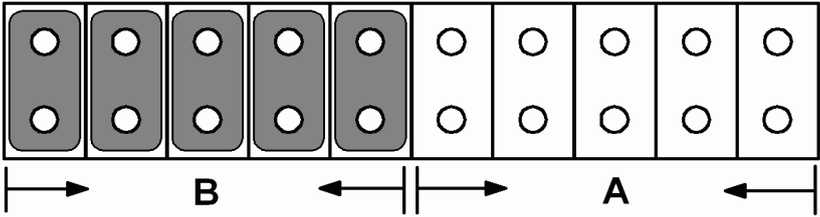


Figure 2.2: RS-422/485 Jumper Setting

Jumper setting for RS-232 interface:

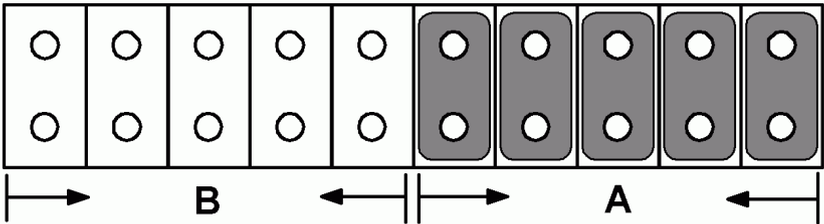


Figure 2.3: RS-232 Jumper Setting

2.2.5 Terminal Resistor Setup for RS-422/485

The onboard termination resistor (120 Ohm) for COM1/COM2 can be used for long distance transmission or device matching (Default Open). Each terminal resistor responds to different channels for RS-422/485. Usually, these resistors are needed for both ends of the communication wires and the value of the resistors should match the characteristic impedance of the wires used.

Table 2.1: Terminal Resistor Settings				
COM Port	Switch No.	Pin	Setting	Description
COM1	SW4	1	ON	120 Ohm between Data+/ Data- (RS-485) Or 120 Ohm between Tx+/Tx- (RS-422)
			OFF	Open (Default)
		2	ON	120 Ohm between Rx+/Rx- (RS-422)
			OFF	Open (Default)
COM2	SW5	1	ON	120 Ohm between Data+/ Data- (RS-485) Or 120 Ohm between Tx+/Tx- (RS-422)
			OFF	Open (Default)
		2	ON	120 Ohm between Rx+/Rx- (RS-422)
			OFF	Open (Default)

2.2.6 RS-485 Auto Flow/RS-422 Master/Slave Selection

UNO-3072LA support "Auto Flow Control" mode of RS-485 in default without any setting or jumper required. In RS-485, the driver automatically senses the direction of the data flow and switches the direction of transmission. Then no handshaking is necessary.

UNO-3072LA can also allow user to adjust "Master/Slave" mode of RS-422 by changing setting in BIOS for each RS-422/485 port COM1 & COM2.

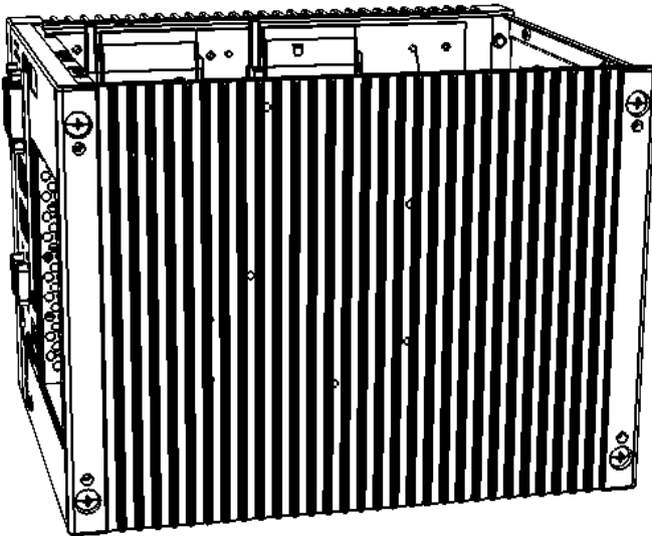
1. Boot up the system or reset the system, while boot up, press "Del" to enter into BIOS.
2. Select "Integrated Peripherals ' Onboard Device ' COM1 RS-422 or COM2 RS-422
3. The default of RS-422 is "Slave". User can change to "Master" for RS-422 Master Device requirement.
4. Press F10 or Back to "Save and Exit Setup" to finish setup change.

In RS-422, if the device mode was set to "Master", the driver is always enabled, and always in high or low status.

2.3 Optional RS-232 Interfaces (COM3~COM4)

UNO-3072LA offers two optional RS-232 serial communication interfaces: COM3 and COM4. Please refer to Appendix A.4 for their pin assignments. The default of these two COM ports is "Disabled". In order to use these two COM ports, follow these steps:

1. Purchase the UNO-IO80-AE optional cable kit. In the box you will find a brackets with two DB-9 COM ports connectors. Take the DB-9 RS-232 cable (with brackets) from the box.
2. Connect the end of the cable on CN17 and CN18 of the main board.



2.4 LAN: Ethernet Connector

The UNO-3072LA is equipped with a Intel 82574L Ethernet LAN controller that is fully compliant with IEEE 802.3u 10/100Base-T CSMA/CD standards. The Ethernet port provides a standard RJ-45 jack on board, and LED indicators on the front side to show its Link (Green LED) and Active (Yellow LED) status. The Gigabit LAN port supports Teaming function with fault tolerance, link aggregation, and load balance features.

2.5 Power Inputs

UNO-3072LA comes with a Phoenix connector that carries 9~36 VDC external power input, and features reversed wiring protection. Therefore, it will not cause any damage to the system by reversed wiring of ground line and power line. (Please refer to Figure 2.4 for location of power input).

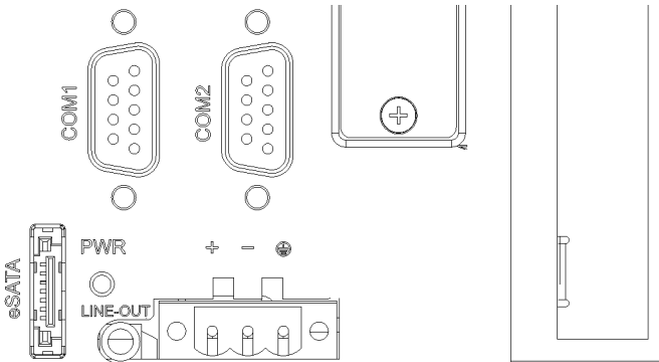


Figure 2.4: Figure Location of Power and grounding

2.5.1 LED and Buzzer for System Diagnosis

In a "headless application" (an application without a monitor display), it is always difficult to know the system status. Another PC may be needed to monitor a headless device's status via RS-232 or Ethernet. In order to solve this problem, UNO-3072LA offers a solution which can turn the four LED originally used for COM port Tx & Rx to programmable LED indicators. They can be programmed to show a systems status by LED indicator.

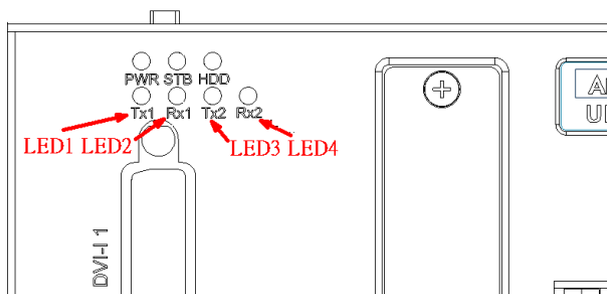


Figure 2.5: Programmable LED

In order to use programmable LED, user needs to change BIOS setting to switch the LED from COM port Tx & Rx to programmable LED function.

Please follow the steps below:

1. Boot up or reset the system, press Del to enter into BIOS
2. Select Integrated Peripherals → Onboard Device → LED Select, Default setting is "Comport TX-RX", change the setting to "Programmable LED".
3. Press F10 or Back to "Save and Exit Setup" to finish setup change.

Table 2.2: LED Control Register

212H	R/W	Diagnostic / Programmable LED Register							
		x	x	x	x	P1	P2	P3	P4

Note: Px: = 0, DIAG LED disable
 = 1, DIAG LED enable

2.6 USB Connector

The USB connector is used for connecting any device that conforms to the USB interface. Many recent digital devices conform to this standard. The USB interface supports Plug and Play, which enables you to connect or disconnect a device whenever you want, without turning off the computer.

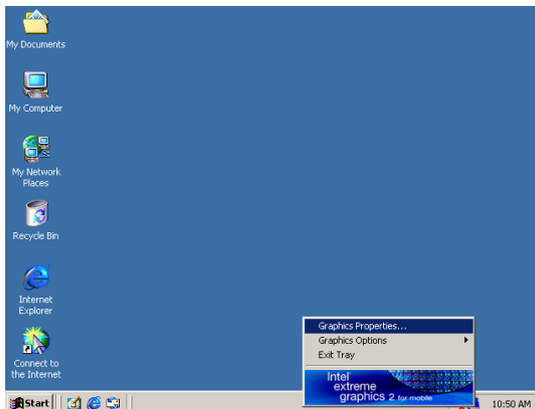
The UNO-3072LA provides four connectors of USB interfaces. The USB interface complies with USB UHCI, Rev. 2.0 compliant. The USB interface can be disabled in the system BIOS setup. Please refer to Appendix A.8 for its pin assignments.

2.7 DVI-I Display Connector

The UNO-3072LA provides one DVI-I interface, powered by Intel 945GSE GMCH/ Intel GMA 950 accelerator. It integrates both analog and digital video signal. This supports high-speed, high-resolution digital display and traditional analog display. You could link your DVI or VGA monitor through DVI-I to DVI and VGA cable (Advantech P/N: 1700004713). As for detail DVI-I pin assignment, please refer A.9 and A.10.

2.7.1 VGA Support and Hotkey

UNO-3072LA support VGA interface: CRT mode: 1280 x 1024 @ 32bpp (60Hz), 1024 x 768 @ 32bpp (85Hz) and supports 8 MB frame buffer with system memory. You can set the hotkey and other configuration for the VGA Graphics.





- Note: 1. UNO-3072LA also support 16:9 widescreen.
2. While using Microsoft Windows, if plug-n-play didn't work properly and cause no image on the monitor, please try hot key "CTRL+ALT+F1" in order to manually switch video output.

2.7.2 Multiple Video Output Option

UNO-3072LA provides a single DVI-I connector, which lets users have multiple video output configurations:

Single Display:

Single DVI Monitor: Connect DVI cable to the DVI-I 1 or DVI-I 2 connector

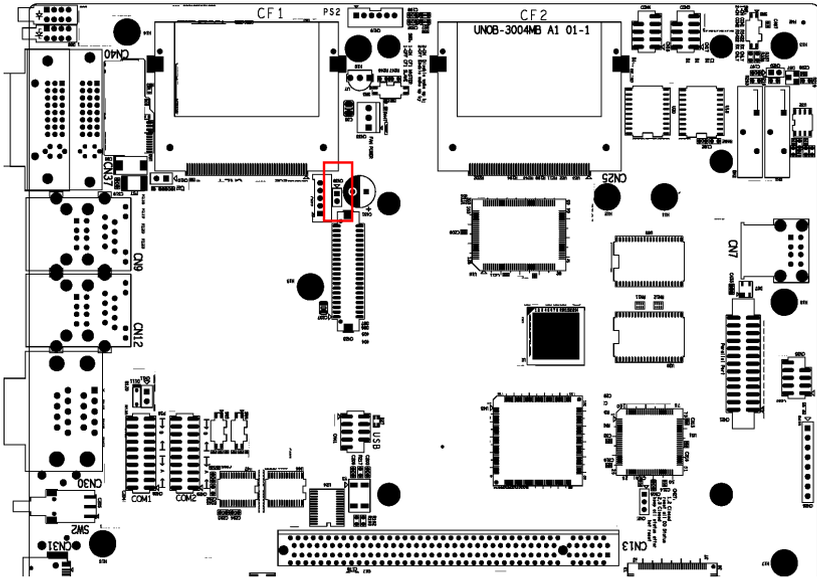
Note: Display default setting is on VGA. While using DVI display only, be sure to close jumper on CN39.

Single VGA Monitor: Link the DVI-I to DVI and VGA Y-cable (Advantech P/N: 1700004713) or through DVI to VGA converter connector (Advantech P/N: 1654000446)

Dual Display:

In order to support Dual display, you will need to purchase the DVI-I conversion cable to DVI-D and VGA (p/n:1700004713). You could link you DVI or VGA monitor through DVI-I to DVI and VGA cable.

Note: Be sure to check the resolution that monitor support first and only use the resolution support by monitor.



2.8 Reset Button

Press the "Reset" button to activate the reset function. (SW1)

Initial Setup

This chapter introduces how to initialize the UNO-3072LA.

Sections include:

- Introduction
- Inserting a CompactFlash Card
- Chassis Grounding
- Connecting Power
- Connecting a Hard Disk
- BIOS Setup and System Assignments

Chapter 3 Initial Setup

3.1 Inserting a CompactFlash Card

UNO-3072LA provides two CompactFlash slots. One slot (CF2) on the daughterboard is accessible from the top of the system, where you can insert your CompactFlash card directly. The other slot (CF1) is inside UNO-3072LA on its motherboard. You can set SW3-1 to decide which one is the master.

SW3-1 on motherboard (refer to Figure A.4)

OFF: External CF (CF2) master, Internal CF (CF1) Slave

ON: External CF (CF2) Slave, Internal CF (CF1) Master

Note: Only one CompactFlash can be set as master

Internal & external CompactFlash doesn't support Hot Swap

Needs to use " Fixed Disk Mode" CompactFlash to install OS

Following is the procedure for the installing a CompactFlash card in the internal slot of your UNO-3072LA. Please follow these steps carefully:

1. Remove the power cord.
2. Unscrew the four screws from the top cover of UNO-3072LA.
3. Remove the top cover.
4. Plug a CompactFlash card with your OS and application program into a CompactFlash card slot on mainboard.
5. Screw back the top cover with four screws.

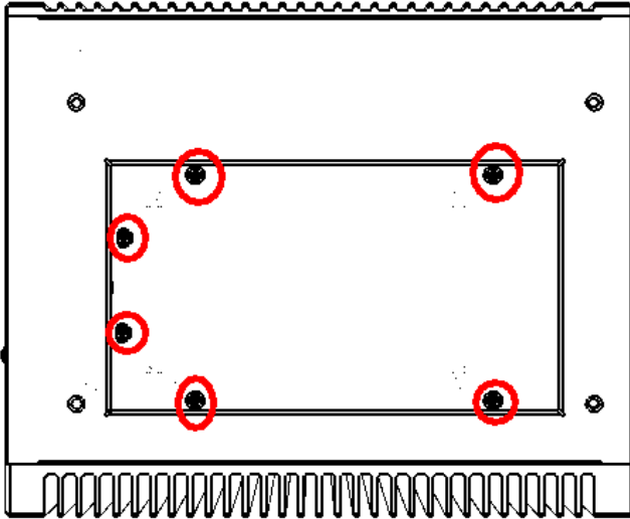
3.2 Connecting Power

Connect the UNO-3072LA to a 9 ~ 36 VDC power source. The power source can either be from a power adapter or an in-house power source.

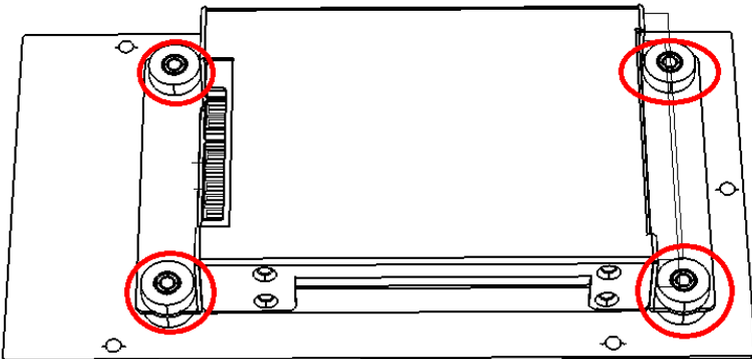
3.3 Installing a Hard Disk

The procedure for installing a hard disk is listed below. Please follow these steps carefully.

1. Remove the power cord.
2. Unscrew the six screws from the bottom cover (as shown below)



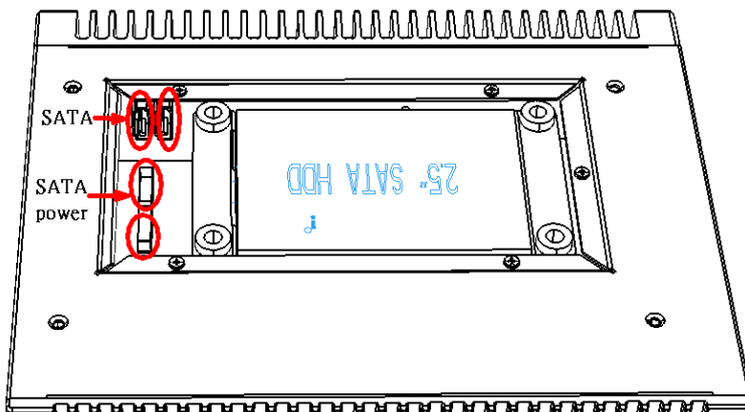
3. Unscrew the HDD bracket from the upper cover.



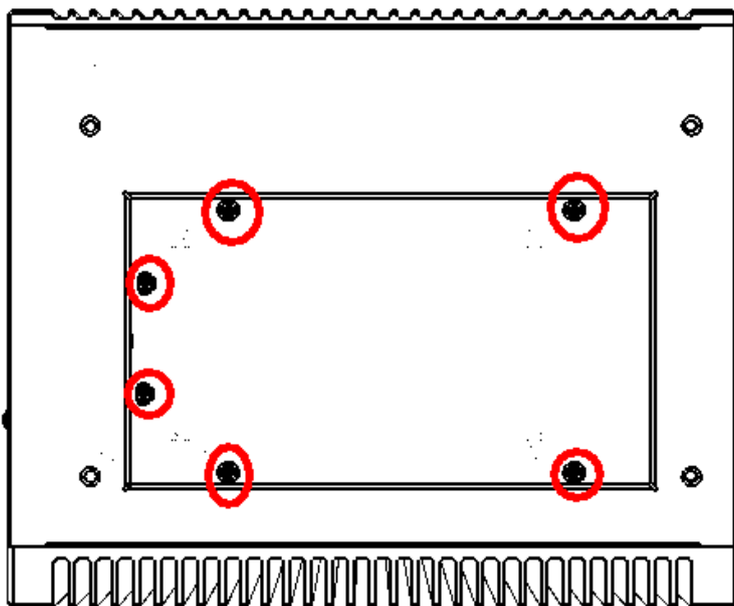
4. Install the HDD in HDD bracket and secure with the four screws. Please refer to pictures below. Please mind the direction of the SATA hard drive connector like below.



5. SATA HDD Installation
Install HDD into HDD bracket and fix with screw
6. Connect SATA cable and SATA power cable on HDD side and motherboard side. The correct connection way is shown below.



7. Re-fasten the upper cover with the six screws.



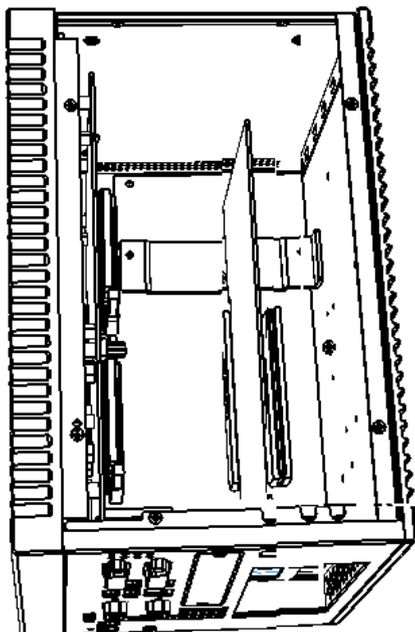
3.4 Installing a PCI-bus Card

The procedure for installing a PCI-bus card into the UNO-3072LA is listed below. Please follow these steps carefully.

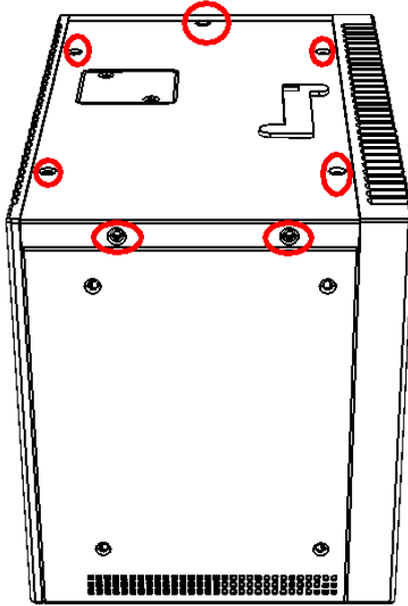
1. Remove the power cord.
2. Remove the upper cover of UNO-3072LA.
3. Unscrew the screw of a PCI bracket, and remove it.
4. Remove the Slot Cover on PCI slot



5. Plug-in PCI-bus card in a PCI-slot of UNO-3072LA.

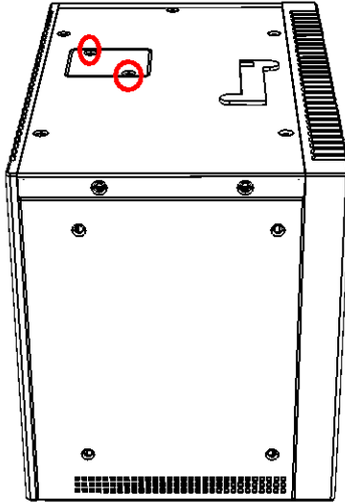


6. Screw back the upper cover with the eight screws.

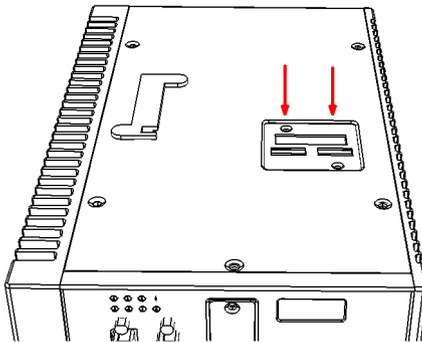


7. Unscrew the two screws and take the PCI Anti-vibration support ki from accessory box





8. Insert the PCI Anti-Vibration support kit through the hole shown till it insert tight. Cut the overhang part and fasten screws.



3.5 Mounting UNO-3072LA

There are 3 types of mounting kits for UNO-3000 series:

- Panel mount
- Stand mount
- Wallmount

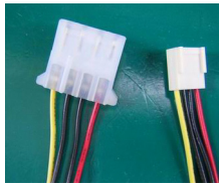
Pls refer to *UNO-3000 Series Accessories Manual*

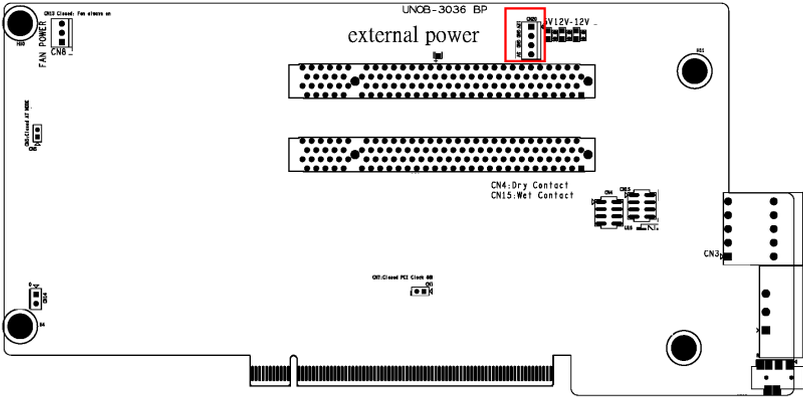
Note: Due to thermal performance issues, Wallmount will only support specific models

3.6 Installing Power Cable

UNO-3072LA provides an internal backup power source so that it can provide power for a PCI Blower, external video card that required additional power or other external devices. You can use the power cable from accessory package (see section 1.5).

Yellow	+12V
Black	GND
Black	GND
Red	+5V





3.7 BIOS Setup and System Assignments

UNO-3072LA adapts Advantech’s SOM-6761CPU module. Further information about the SOM-6761 CPU module can be found in user manual of SOM-6761. You can find this manual on the driver and utility DVD of UNO-3072LA in the accessory package.

Please note that you can try to “LOAD BIOS DEFAULTS” from the BIOS Setup manual if the UNO-3072LA does not work properly.

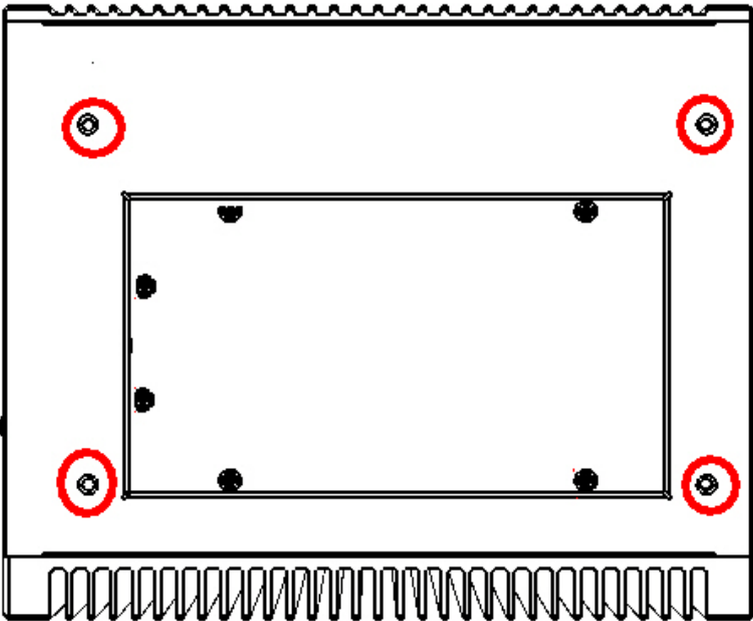
3.8 Rubber Foot Installation

UNO-3072LA provides Rubber Foot for two purpose: <1> Anti-Shock/
Vibration purpose and <2> protect the surface of Chassis from scratch.

Please find the rubber foot in accessory box shown below.



Please peel the non-stick paper and put the rubber foot on the location that has been circled in red.



APPENDIX
A

**System Settings and
Pin Assignments**

Appendix A System Settings and Pin Assignments

A.1 System I/O Address and Interrupt Assignments

Table A.1: UNO-3072LA System I/O Port

Address Range Device	Device
0000 - 0CF7	PCI bus
0000 - 000F	Direct memory access controller
0020 - 0021	Programmable interrupt controller
0040 - 0043	System timer
0060 - 0060	Standard 101/102-Key or Microsoft Natural PS/2 Keyboard
0061 - 0061	System speaker
0064 - 0064	Standard 101/102-Key or Microsoft Natural PS/2 Keyboard
0070 - 0073	System CMOS/real time clock
0080 - 0090	Direct memory access controller
0094 - 009F	Direct memory access controller
00A0 - 00A1	Programmable interrupt controller
00C0 - 00DF	Direct memory access controller
00F0 - 00FF	Numeric data processor
01F0 - 01F7	Primary IDE Channel
0274 - 0277	ISAPNP Read Data Port
0279 - 0279	ISAPNP Read Data Port
02F8 - 02FF	Communications Port (COM2)
02E8-02EF	Communications Port (COM4)
0378 - 037F	Printer Port (LPT1)
03B0 - 03BB	Intel Corporation US15 Embedded Graphics
03C0 - 03DF	Intel Corporation US15 Embedded Graphics
03F6 - 03F6 I	Primary IDE Channe
03E8-03EF	Communications Port (COM3)
03F8 - 03FF	Communications Port (COM1)
0500 - 051F	Intel ICH8 Family SMBus Controller - 283E

0778 - 077B	Printer Port (LPT1)
0D00 - FFFF	PCI bus
F800 - F80F	Standard Dual Channel IDE Controller
FC00 - FC1F	Intel SCH Family USB Universal Host Controller - 8116
FD00 - FD1F	Intel SCH Family USB Universal Host Controller - 8115
FE00 - FE1F	Intel SCH Family USB Universal Host Controller - 8114
FF00 - FF07	Intel Corporation US15 Embedded Graphics
443	Watchdog timer
DC000-DFFFF	Battery backup resource

Table A.2: UNO-3072LA Interrupt Assignments

Interrupt Number	Interrupt source
NMI	Parity error detected
IRQ 0	System timer
IRQ 1	Standard 101/102-Key or Microsoft Natural PS/2 Keyboard
IRQ 2	Interrupt from controller 2 (cascade)
IRQ 3	Communications Port (COM2)
IRQ 4	Communications Port (COM1)
IRQ 5	Communications Port (COM4)
IRQ 6	Standard floppy disk controller
IRQ 7	LPT
IRQ 8	System CMOS/real time clock
IRQ 9	Microsoft ACPI-Compliant System
IRQ 10	Communications Port (COM3)
IRQ 11	Reserved for watchdog timer
IRQ 12	PS/2 Compatible Mouse
IRQ 13	Numeric data processor
IRQ 14	Primary IDE Channel
IRQ 15	Intel ICH8 Family SMBus Controller - 283E
IRQ 16	Intel Corporation US15 Embedded Graphics

A.2 Board Connectors and Jumpers

There are several connectors and jumpers on the UNO-3072LA board. The following sections tell you how to configure the UNO-3072LA hardware setting. Figures A.1 to A.5 show the location of the connectors and jumpers.

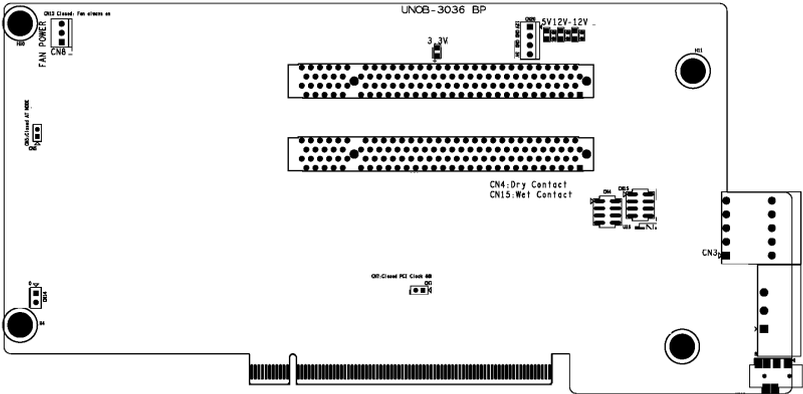


Figure A.1: Backplane Connector & Jumpers

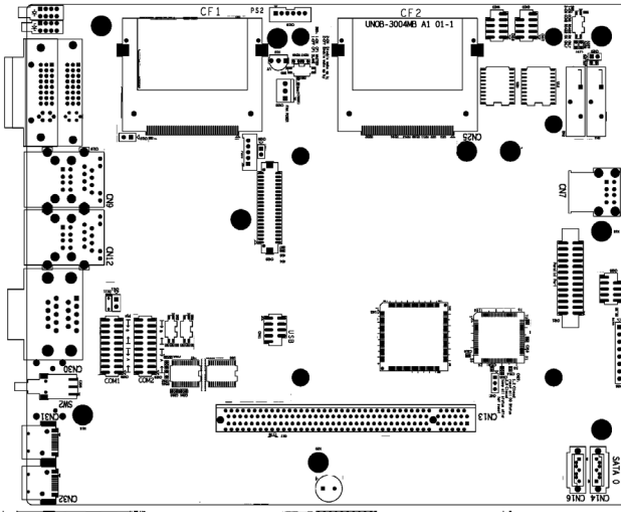


Figure A.2: Mainboard Connector & Jumpers (Front)

Table A.3: Connector and Jumper Descriptions

Location	Label	Function
Backplane	FS1, FS2	Fuse for input DC power
	CN4	Dry Contact Selection Jumper
	CN15	Wet Contact Selection Jumper
	CN5	Hardware AT selection Jumper
	CN7	PCI frequency Selection (closed: 66MHz)
	CN13	3P Fan Power On (Closed: Always On)
	CN11, CN12	SATA power connector
	CN18	Audio Out Connector
	CN20	4P External Power connector
	P1PCI 2	PCI slot 2
	P1PCI 3	PCI slot 3

Table A.4: Connector and Jumper Descriptions

Location	Label	Function
Main-board	CN7	Internal USB
	CN9/CN12	Gigabit LAN/USB Connector
	CN14, CN16	SATA Connector
	CN17, CN18	Optional Cable Wired COM3/COM4 pin header
	CN19	Optional Cable Wired PS/2 pin header
	CN20	Clear CMOS
	CN21	Print Port Pin header
	CN22, CN23	LVDS /LVDS power (Reserved)
	CN24, CN25	CF1/ CF2
	CN27	DO status after reset Jumper
	CN28, CN29	COM port RS-232/RS-422&485 selection
	CN30	COM1/COM2 DB-9 connector
	CN33	3P Fan power connector
	CN39	Video detect Jumper for Dual DVI-D selection (Close:Disable VGA)
	CN41	Optional Cable Wired USB pin header
	SW3	CF1/CF2 Master selection
	SW6	(Reserved)

A.3 RS-232 Standard Serial Port (COM3~COM4)

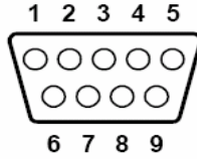


Table A.5: RS-232 Serial Port Pin Assigns

Pin	RS-232 Signal Name
1	DCD
2	RxD
3	TxD
4	DTR
5	GND
6	DSR
7	RTS
8	CTS
9	RI

A.4 RS-232/422/485 Serial Port (COM1~COM2)

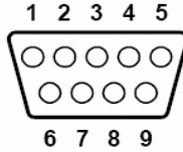


Table A.6: RS-232/422/485 Serial Port Pin Assigns

Pin	RS-232	RS-422	RS-485
1	DCD	Tx-	DATA-
2	RxD	Tx+	DATA+
3	TxD	Rx+	NC
4	DTR	Rx-	NC
5	GND	GND	GND
6	DSR	NC	NC
7	RTS	NC	NC
8	CTS	NC	NC
9	RI	NC	NC

A.5 Ethernet RJ-45 Connector (LAN1~LAN2)

Table A.7: Ethernet RJ-45 Connector Pin Assigns

Pin	10/100Base-T Signal Name
1	XMT+
2	XMT-
3	RCV+
4	NC
5	NC
6	RCV-
7	NC
8	NC

A.6 Power Connector (PWR)

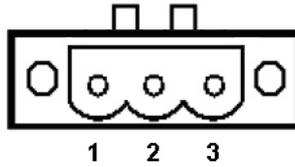


Table A.8: Power connector pin assignments

Pin	
1	V+ (9~36V _{DC})
2	V-
3	Field Ground

A.7 PS/2 Keyboard and Mouse Connector

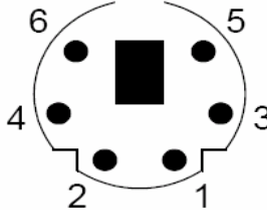


Table A.9: Keyboard & Mouse Connector Pins

Pin	Signal Name
1	KB DATA
2	MS DATA
3	GND
4	VCC
5	KB Clock
6	MS Clock

A.8 USB Connector (USB1~USB4 & CN7)

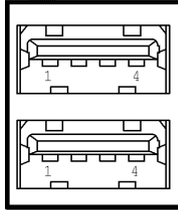


Table A.10: USB Connector Pin Assignments

Pin	Signal Name	Cable Color
1	VCC	Red
2	DATA-	White
3	DATA+	Green
4	GND	Black

A.9 VGA Display Connector

DVI-I to DVI & VGA Cable or Converter

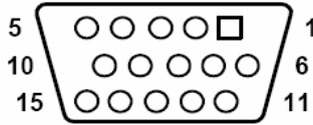


Table A.11: VGA Adaptor Cable Pin Assignmen

Pin	Signal Name
1	Red
2	Green
3	Blue
4	NC
5	GND
6	GND
7	GND
8	GND
9	NC
10	GND
11	NC
12	NC
13	H-SYNC
14	V-SYNC
15	NC

A.10 DVI-I Connector

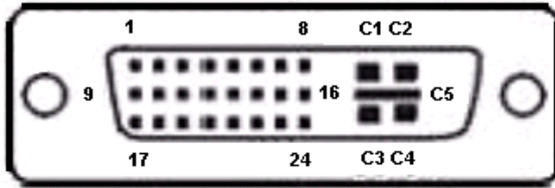


Table A.12: DVI-I connector pin assignment

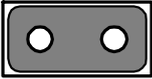
Pin	Signal Name
1	TMDS_C2#
2	TMDS_C2
3	GND
4	CRT_DDC_CLK
5	CRT_DDC_DATA
6	MDVI_CLK
7	MDVI_DATA
8	VGAVSY
9	TMDS_C1#
10	TMDS_C1
11	GND
12	-
13	-
14	VCC_DVI
15	VGA Detect
16	HP_DET
17	TMDS_C0#
18	TMDS_C0
19	GND
20	-
21	-
22	GND
23	TMDS_CK#
24	TMDS_CK
C1	VGAR
C2	VGAG
C3	VGAB
C4	VGHSY
C5	GND

A.11 Clear CMOS (CN3)

This jumper is used to erase CMOS data and reset system BIOS information. Follow the procedures below to clear the CMOS.

1. Turn off the system.
2. Close jumper CN3 (1-2) to clear CMOS .
- 3, Remove jumper CN3(1-2)
3. Turn on the system. The CMOS is now cleared.
4. Turn on the system. The BIOS is reset to its default setting.

Table A.13: CN3 Clear CMOS

Configuration	Function
1 2 	Clear CMOS
1 2 	Normal (Default)

A.12 External & Internal SATA Connectors



Table A.14: External SATA connector pin assignment

Pin	Signal name
1	GND
2	TX+
3	TX-
4	GND
5	RX-
6	RX+
7	GND

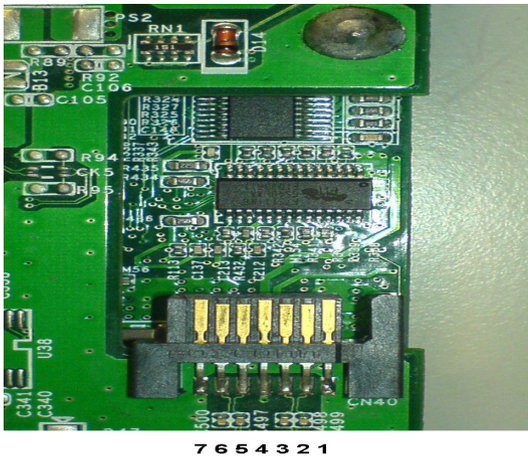


Table A.15: Internal SATA DATA Connectors (CN40)

Pin	Signal name
1	GND
2	TX+
3	TX-
4	GND
5	RX-
6	RX+
7	GND



8 7 6 5 4 3 2 1

Table A.16: Internal SATA Power Connectors (CN41)

Pin	Signal name
1	GND
2	GND
3	+12V
4	+12V
5	+5V
6	+5V
7	+3V
8	+3V

APPENDIX

B

Programming the Watchdog Timer

Appendix B Programming the Watchdog Timer

To program the watchdog timer, you must write a program which writes I/O port address 443 (hex). The output data is a value of time interval. The value range is from 01 (hex) to 3E (hex), and the related time interval is 1 sec. to 62 sec.

Data	Time Interval
01	1 sec.
02	2 sec.
03	3 sec.
04	4 sec.
..	
..	
..	
3E	62 sec.

After data entry, your program must refresh the watchdog timer by rewriting the I/O port 443 (hex) while simultaneously setting it. When you want to disable the watchdog timer, your program should read I/O port 443 (hex).

The following example shows how you might program the watchdog timer in BASIC:

```
10 REM Watchdog timer example program
20 OUT &H443, data REM Start and restart the watchdog
30 GOSUB 1000 REM Your application task #1,
40 OUT &H443, data REM Reset the timer
50 GOSUB 2000 REM Your application task #2,
60 OUT &H443, data REM Reset the timer
70 X=INP (&H443) REM, Disable the watchdog timer
80 END

1000 REM Subroutine #1, your application task
..
..
..
1070 RETURN

2000 REM Subroutine #2, your application task
..
..
..
2090 RETURN
```

