

User Manual



UNO-3200G Series 電腦

Intel® SKYLAKE-H Core® Processors Embedded Automation PC, with 2x PCI(e)/ PCI Extension Slots



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This manual applies to the below model which is abbreviated as UNO-3283G series products in this article.

*Model number: UNO-3283G *Part number: UNO-3283G-674AE UNO3283G6741601E-T UNO3283G6741602E-T UNO3283G6741603E-T UNO3283G6741604E-T UNO3283G6741605E-T UNO3283G6741701E-T UNO3283G6741702E-T UNO3283G6741703E-T UNO3283G6741704E-T UNO3283G6741705E-T UNO3283G6741706E-T UNO3283G6741801E-T UNO3283G6741802E-T UNO3283G6741803E-T

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Product Warranty (2 years)

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This warranty does not apply to any products which have been repaired or altered by persons other than repair personnel authorized by Advantech, or which have been subject to misuse, abuse, accident or improper installation. Advantech assumes no liability under the terms of this warranty as a consequence of such events.

Because of Advantech's high quality-control standards and rigorous testing, most of our customers never need to use our repair service. If an Advantech product is defective, it will be repaired or replaced at no charge during the warranty period. For outof-warranty repairs, you will be billed according to the cost of replacement materials, service time and freight. Please consult your dealer for more details.

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

Declaration of Conformity

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. Please contact your local supplier for ordering information.

FCC Class A

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

警告使用者: 這是甲類資訊產品,在居住的環境中使用時, 可能會造成射頻干擾,在 這種情況下,使用者會被要求採取某些適當對策。

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- 1. Visit the Advantech web site at http://support.advantech.com where you can find the latest information about the product.
- 2. Contact your distributor, sales representative, or Advantech's customer service center for technical support if you need additional assistance. Please have the following information ready before you call:
 - Product name and serial number
 - Description of your peripheral attachments
 - Description of your software (operating system, version, application software, etc.)
 - A complete description of the problem
 - The exact wording of any error messages

Safety Precaution - Static Electricity

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

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

Safety Instructions

- 1. Read these safety instructions carefully.
- 2. Keep this User Manual for later reference.
- 3. Disconnect this equipment from any AC outlet before cleaning. Use a damp cloth. Do not use liquid or spray detergents for cleaning.
- 4. For plug-in equipment, the power outlet socket must be located near the equipment and must be easily accessible.
- 5. Keep this equipment away from humidity.
- 6. Put this equipment on a reliable surface during installation. Dropping it or letting it fall may cause damage.
- 7. The openings on the enclosure are for air convection. Protect the equipment from overheating. DO NOT COVER THE OPENINGS.
- 8. Make sure the voltage of the power source is correct before connecting the equipment to the power outlet.
- 9. Position the power cord so that people cannot step on it. Do not place anything over the power cord.
- 10. All cautions and warnings on the equipment should be noted.
- 11. If the equipment is not used for a long time, disconnect it from the power source to avoid damage by transient overvoltage.
- 12. Never pour any liquid into an opening. This may cause fire or electrical shock.
- 13. Never open the equipment. For safety reasons, the equipment should be opened only by qualified service personnel.
- 14. If one of the following situations arises, get the equipment checked by service personnel:
- The power cord or plug is damaged.
- Liquid has penetrated into the equipment.
- The equipment has been exposed to moisture.
- The equipment does not work well, or you cannot get it to work according to the user's manual.
- The equipment has been dropped and damaged.
- The equipment has obvious signs of breakage.
- 15. DO NOT LEAVE THIS EQUIPMENT IN AN ENVIRONMENT WHERE THE STORAGE TEMPERATURE MAY GO BELOW -20° C (-4° F) OR ABOVE 60° C (140° F). THIS COULD DAMAGE THE EQUIPMENT. THE EQUIPMENT SHOULD BE IN A CONTROLLED ENVIRONMENT.
- 16. CAUTION: DANGER OF EXPLOSION IF BATTERY IS INCORRECTLY REPLACED. REPLACE ONLY WITH THE SAME OR EQUIVALENT TYPE RECOMMENDED BY THE MANUFACTURER, DISCARD USED BATTERIES ACCORDING TO THE MANUFACTURER'S INSTRUCTIONS.
- 17. 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.

安全指示

- 1. 請仔細閱讀此安全操作說明。
- 2. 請妥善保存此用戶手冊供日後參考。
- 用濕抹布清洗設備前,請確認拔除電源線。請勿使用液體或去污噴霧劑清洗設備。
- 4. 對於使用電源線的設備,設備周圍必須有容易接觸到的電源插座。
- 5. 請勿在潮濕環境中試用設備。
- 6. 請在安裝前確保設備放置在可靠的平面上,意外摔落可能會導致設備損壞。
- 7. 設備機殼的開孔適用於空氣對,從而防止設備過熱。**請勿覆蓋開孔。**
- 8. 當您連接設備到電源插座前,請確認電源插座的電壓符合要求。
- 9. 請將電源線佈置在人們不易絆倒的位置,請勿在電源線上覆蓋任何雜物。
- 10. 請注意設備上所有的警告標示。
- 11. 如果長時間不使用設備,請拔除與電源插座的連結,避免設備被超標的電壓波動 損壞。
- 12. 請勿讓任何液體流入通風口,以免引起火灾或短路。
- 13. 請勿自行打開設備。為了確保您的安全,請透過經認證的工程師來打開設備。
- 14. 如遇下列情况,請由專業人員維修:
- 電源線或插頭損壞;
- 設備內部有液體流入;
- 設備曾暴露在過度潮濕環境中使用;
- 設備無法正常工作,或您無法透過用戶手冊來正常工作;
- 設備摔落或損壞;
- 設備有明顯外觀損;
- 15. 請勿將設備放置在超出建議溫度範圍的環境,即不要低於 20 ℃ (-4 °F) 或高於 60 ℃ (140 °F),否則可能會造成設備損壞。
- 16. 注意:若電池更換不正確,將有爆炸危險。因此,只可以使用製造商推薦的同一 種或者同等型號的電池進行替換。請按照製造商的指示處理舊電池。
- 17. 本產品於國內裝置使用時,其電源僅限使用機架電源模組所提供直流電源輸入, 不得使用交流電源及附加其他電源轉換裝置提供電源,其電源輸入電壓及電流請 依說明書規定使用。
- 18. 根據 IEC 704 1:1982 規定,操作員所在位置音量不可高於 70 分貝。
- 19. 限制區域:請勿將設備安裝於限制區域使用。
- 20. 免責聲明:請安全訓示符合 IEC 704 1 要求。研華公司對其內容之準確性不承 擔任何法律責任。

RoHS Claim

	設備名稱:電腦型號(型式): UNO-3200G Series Equipment name Type designation (Type)					
	限用物質及其化學符號 Restricted substances and its chemical symbols					5
單元 Unit	鉛 Lead (Pb)	汞 Mercury (Hg)	鎘 Cadmium (Cd)	六價鉻 Hexavalent chromium (Cr ⁺⁶)	多溴聯苯 Polybromina ted biphenyls (PBB)	多溴二苯醚 Polybrominate d diphenyl ethers (PBDE)
電路板	_	0	0	0	0	0
機殻 (外殻、支架 …等)	0	0	0	0	0	0
其它固定組件 (螺絲)	—	0	0	0	0	0
配件(線材)	_	0	0	0	0	0
記憶卡		0	0	0	0	0
備考 1. "超出 0.1 wt %"及"超出 0.01 wt %"係指限用物質之百分比含量超出百分比含量基準值。 Note 1. "Exceeding 0.1 wt %" and "exceeding 0.01 wt %" indicate that the percentage content of the restricted substance exceeds the reference percentage value of presence condition.						
備考 2. " ○ " 係指該項限用物質之百分比含量未超出百分比含量基準值。 Note 2. " ○ "indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence.						

備考 3. "一" 係指該項限用物質為排除項目。 Note 3?The"?" indicates that the restricted substance corresponds to the exemption.

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Overview

This chapter provides an overview of UNO-3283G series' specifica-tions.

- Sections include:
- Introduction
- Hardware specification
- Safety precautions
- Chassis dimensions
- Accessories

1.1 Introduction

The high performing UNO-3283G models are configured with high-performance Intel Gen.6 Quad Core i7 processor and QM170 PCH, which offers users the maximum flexibility, two displays, six USB 3.0 ports, two mPCle sockets, and up to three expansion slots including one PCIex16 slot, one PCI slot and one iDoor expansion, iDoor technology supports automation feature extensions such as industry Fieldbus communication, POE, COM & Digital I/O. The UNO-3283G has a variety of convenient designs, captive thumb screw, dual hot-Swappable HDD/SSD slots, exchangeable RTC battery can facilitate the maintenance work, and preventing unstable environment like as power drop via dual power input.

1.2 Hardware Specifications

1.2.1 General

Certification:

- CE, FCC, UL, CCC, BSMI
- Dimensions (W×D×H):
 - UNO-3283G: 142 x 238 x 177 mm (5.6" x 9.3" x 6.9")
- Mounting: Wall mount, Stand mount, enclosure mount
- **Power Consumption:** 30 W (Typical, no card added)
- Power Requirements: 10Vdc-36Vdc, support AT/ATX power mode BIOS AT simulation mode (support system reboot automatically after power recovery)
- Weight: UNO-3283G 4.5 kg
- **OS Support:** Windows7/8, WES7, Win10 Enterprise LTSB, AdvLinux
- System Design: Fanless

1.3 System Hardware

- CPU:
 - UNO-3283G-674AE: Intel Core® i7-6822EQ (8M Cache, 2.0GHz)
- Memory: 8G DDR4 built-in
- Indicators: LEDs for Power, Battery, HDD, COM (Tx/Rx)
- Storage: 2 × 2.5" SATA HDD/SSD bays, support 9.5mm height & SATA Gen3.0, 1 x mSATA slot, 1 x CFast slot
- **Watchdog Timer:** 256 levels time interval, programmable from 0 to 255 sec
- Expansion Slots:
 - UNO-3283G: 2 Full-size mPCle, 1x PClex16, 1x PClx1
- PCIE max speed is 5GT/s; PCI max speed is 66MHz; system can provide typical 10W for each PCI/PCIE slot, Max 20W for single slot condition:

Condition	Slot1 power	Slot2 power	Total Power limitation (slot1 + slot2 power)
1	typical 10W, Max 20W	NA	<20W (Note1)
2	NA	typical 10W, Max 20W	<20W (Note1)
3	typical 10W, Max 20W	typical 10W, Max 20W	<40W (Note1)

Each PCI/PCIE slot can support below power rail:

Slot type	A: 3.3V	B: 5V	C: 12V	D:-12V	Note
PCI slot	typical 3.03A Max 6.06A	typical 2A Max 4A	typical 0.83A Max 1.66A	Max 0.5A	A+B+C+D, total power<20W
PCIE slot	typical 3.03A Max 6.06A	typical 2A Max 4A	typical 0.83A Max 1.66A	N/A	A+B+C, total power<20W

Note!

! Total power consumption combined on PCI and PCIe slots should be less than 40 Watt.

1.3.1 I/O Interfaces

- Serial Ports: 2 x RS-232/422/485, DB9, auto flow control, 50 ~ 115.2 kbps
- LAN Ports: 2 x RJ45, 10/100/1000 Mbps IEEE 802.3u 1000Base-T Fast Ethernet
- USB Ports: 6 x USB 3.0 Ports
- Displays: 1 x HDMI, supports 1920 x 1080 @ 24 Hz 24 bpp; 1 x DVI-I, supports 1920 x 1080 @ 60 Hz 24 bpp & 2 independent displays
- Power Connector: 1 x 3 pin, terminal block

1.3.2 Environment

- Relative Humidity: 95% @40°C (Non-condensing)
- Operating Temperature: $-20 \sim 60^{\circ}$ C ($-4 \sim 140^{\circ}$ F) @ 5 ~ 85% RH with 0.7m/s airflow (Safety certification: $-20 \sim 45^{\circ}C (-4 \sim 113^{\circ}F)$)
- **Storage Temperature:** 40 ~ 85°C (-104 ~ 185°F)
 - **Shock Protection:**
 - IEC 60068-2-27
 - 50 G. half sine. 11 ms
- **Vibration Protection:**
 - IEC 60068-2-64 (Random 1 Oct./min, 1hr/axis.)
 - 1.5 Grms @ 5 ~ 500 Hz with HDD
 - 4Grms @ 5 ~ 500 Hz with SSD

1.3.3 Expansion Board (Optional)

- Model: UNO-3283G
- **Optional Expansion Type:** UNO-3283G: 1x PCIex16, 1 x PCI slot; 2x PCIex8 slot; 2x PCI slots;

1.4 **Safety Precautions**

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



Warning! 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.



Caution! Always ground yourself to remove any static electric charge before touching UNO-3283G series. 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.

Chapter 1 Overview

1.5 Chassis Dimensions

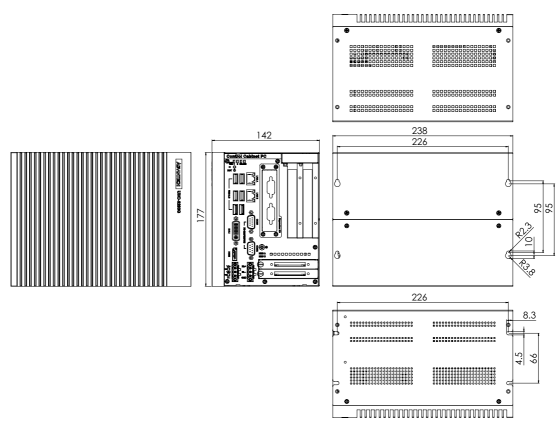


Figure 1.1 UNO-3283G Dimensions

1.6 Accessories

Please refer to the below accessories list for UNO-3283G series.

- 2 × 3-pin plug-in block for power wiring & relay control
- 1 × Warranty card
- 1 × UNO series driver &utility DVD-ROM
- 1 × DVI- VGA connector

6



2

Hardware Functionality

This chapter shows how to setup UNO-3283G series' hardware functions, including connecting peripherals, setting switches and indicators.

Sections include:

- Peripherals
- RS-232/422/485 Interface
- LAN / Ethernet Connector
- Power Connector
- Mini PCle Socket
- Audio Connector
- USB Connector
- DVI-I/HDMI Display Connector

2.1 Introduction

The following figures show the interfaces of UNO-3283G and the detail information by each peripheral.

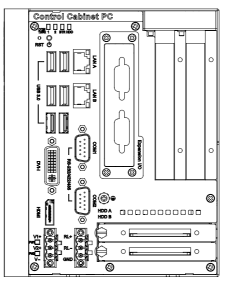


Figure 2.1 UNO-3283G Front View

2.2 Serial Interface (COM1/COM2)

UNO-3283G series offer two standard RS-232/422/485 serial communication interface ports: COM1.

The IRQ and I/O address of serial ports are listed as below.

COM1 (Pin header CN3)

COM2 (Pin header CN4)

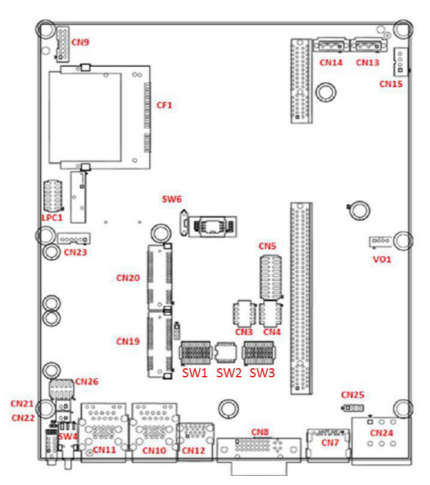


Figure 2.2 Serial Interface (COM1, COM2)

2.2.1 RS-232/422/485 Interface (COM1 & COM2)

UNO-3200 series offers two serial communication interface port.

- SW1 for COM1(RS-232/422/485) switch
- SW2 for RS485/422 receiver termination setting
- SW3 for COM2(RS-232/422/485) switch

In RS-422/485 mode, the UNO-3200 series automatically detects signals to match RS-422 or RS-485 networks.

In RS-485 mode, the UNO-3200 series 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 conveniently build an RS-485 network with just two wires. More importantly, application software previously written for half duplex RS-232 environments can be maintained without modification.

2.2.2 To switch the internal SW1/SW2/SW3 according to the placement

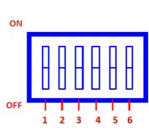
SW1: COM1 RS232/422/485 mode setting SW3: COM2 RS232/422/485 mode setting

	COM1 RS232/ 422/ 485 mode setting		
Description	This switch is used to select COM1 RS232/ 422/ 485 mode setting		
RS232 Mode*	Bit 1,2,3,4,5 ON Bit 6,7,8,9,10 OFF	20 20 19 3 4 5 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7	
RS422 Master Mode	Bit 1,2,3,4,5,10 OFF Bit 6,7,8,9 ON	1849 494 494 494 494 494 494 494 494 494	
RS422 Slave Mode	Bit 1,2,3,4,5 OFF Bit 6,7,8,9,10 ON		
RS485 Mode	Bit 1,2,3,4,5,8,9 OFF Bit 6,7,10 ON	- 1- 4- 4- 4- 4- 4- 4- 4- 4- 4- 4- 4- 4- 4-	

Figure 2.3 COM setting

SW2: COM1 RS422 Rx termination (pin1-pin2)

SW2	Descrtiption	On	Off	ł
Bit 1	Termination resistor select for TX of RS422 Termination resistor select for RS485	Enable	Disable*	
Bit 2	Termination resistor select for RX of RS422	Enable	Disable*	



*Default setting



SW2: COM2 RS422 Rx termination (pin3-pin4)

SW2	Descrtiption	On	Off	ON
Bit 1	Termination resistor select for TX of RS422 Termination resistor select for RS485	Enable	Disable*	
Bit 2	Termination resistor select for RX of RS422	Enable	Disable*	1 2 3 4 5 6

*Default setting

Figure 2.5 COM2 RS422 Rx termination (pin3-pin4)

2.3 LAN: Ethernet Connector

UNO-3283G series are equipped with two Gigabit LAN controller. The controller chip used is the Intel Ethernet controller with that is fully compliant with 802.1Qav, IEEE1588/802.1AS, 802.3az standards. The Ethernet port provides two standard RJ-45 jacks on the front I/O and LED indicators in front of the connector to show its status of Link (100Mbps orange LED, 1000Mbps green LED) and Active (flashing green LED) status.

2.4 Power Connector

UNO-3283G series come with one Phoenix connectors that carries $10 \sim 36$ 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.

2.5 USB Connector

The USB interface supports Plug and Play, which enables you to connect or disconnect a device, without turning off the computer. This provides six USB connectors, which gives complete Plug & Play and hot swapping for up to 127 external devices. Six connectors are compatible with USB3.0 devices and also USB EHCI, Rev. 2.0 compliant. The USB interface can be disabled in the system BIOS setup.

2.6 Display Connector

UNO-3283G series provide a HDMI and DVI-I controller for a high resolution interface. It supports up to full HD resolution for up to three independent displays.

2.7 RTC Battery

The RTC Battery to ensure the setting in BIOS and system clock can be kept, even with power disconnected for a short time.

- Type: BR2032 (Using CR2032 is NOT recommended)
- Output Voltage: 3 VDC

2.8 Power Button/Power Management

Press the "PWR" button to power on or power off (ATX type). This product supports the ACPI (Advanced Configuration and Power Interface). As well as power on/off, it supports multiple suspend modes, such as Power on Suspend (S1), Suspend to RAM (S3), and Suspend to Disk (S4).

2.8.1 Power mode switch

User can set AT/ATX mode in BIOS setup menu "Chipset\State After G3".

- [S0 State]: AT mode
- [S5 State]: ATX mode



Figure 2.6 AT/ATX Adjustment

2.9 PCI Express Mini Card Socket

There are two sockets for full size PCI Express mini cards. The first interface (CN20) is the default defined for mSATA. The second (CN19) interface is mainly target to support iDoor technology/ module for diversified application such as isolated COM port, Profibus, WLAN GPRS, 3G, mRAM and so on. Users can install the card easily by using the optional kit.

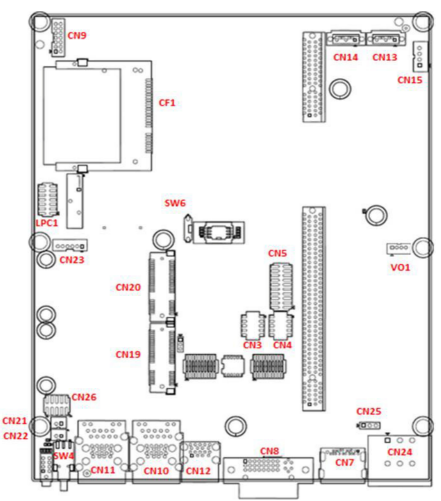


Figure 2.7 PCIE mini card sockets placement

2.9.1 iDoor Expansion Slot

At the front side, there's a iDoor Expansion slot that provide user to install Mini-PCIe modules to extend extra I/O port for specific application, like Isolation COM, Digital I/O, CAN modules.

2.10 PCIe/PCI Slot

In order to fulfill user's extensive requirements, UNO-3283G provide one PCIe x16 slot and one PCI slot. The PCIe slot could provide user to install standard PCIe card compatible with PCIe x16, PCIe x8, PCIe x4, for example, USB expansion card, Ethernet expansion card...etc.



PCI/PCIe Card need supports wide temperature range(at least +70° C).



2.11 SATA HDD Drive

The UNO-3283G series product supports two 2.5" SATA HDD with up to 6Gbps speed.

The UNO-3283G support RAID0 and RAID1. The RAID function should be enabled in BIOS setup before you install an operating system into a RAID volume. User can enable RAID function in BIOS sub-menu "Advance\SATA Configuration".

Please follow the below steps to create a RAID volume.

- 1. Mount two SATA HDDs in the system.
- 2. Power on the system.
- 3. Press "F2" to enter into BIOS setup during POST.
- 4. Enable RAID mode in BIOS setup menu "Advance\SATA Configuration".

SATA Controller(s) SATA Mode Selection SATA Controller Speed	[Enabled] [AHCT] [Default]	Determines how SATA controller(s) operate.
CFast Software Preserve CFast MSATA Software Preserve MSATA HDD 1 Software Preserve	Empty Unknown [Enabled] Empty Unknown [Enabled] SATA Mode Selection	
HDD 1 Hot Plug	RAID	++: Select Screen
HOD 2		14: Select Item
Software Preserve	Unknown [Enabled]	Enter: Select +/-: Change Opt.
Hot Plug	(Disabled)	F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit

Figure 2.8 SATA Mode Selection

- 5. Press "F4" to save and exist the BIOS setup.
- 6. Press "Ctrl+I" to enter RAID configuration utility when the Intel Rapid Storage Technology option ROM screen appears.

ntel(R) Rapid Storage opyright(C) 2003-10 In	tel Corporation.	All Righ	ts Reserv	ed .	
RAID Volumes: ID Name 8 raid1	Level RAID1(Mirror)	<mark>Strip</mark> N∕A	Size 149.0GB	Status Normal	Bootabi Yes
Physical Devices: Port Device Model 0 ST9320325AS 1 TOSHIBA MK1676GS Press (CTRL-T) to enter	Serial # GVDEJE0D 12QNC1MCT Configuration Ut	ility	298.0GB	Type/Statu Member Dis Member Dis	

Figure 2.9 Detecting a RAID configuration

7. Create a RAID volume in RAID configuration utility.

Copyright (C)	2003-10 Intel Corj [HAIN 110 Volume	mention. HEND]= 3. 1 4. 1 kit	ion ROM - 10.1.0.10 All Rights Reserv Reset Disks to Non- Recovery Volume Opt ION]	RAID
RAID Volumes: ID Name 8 raid1	Level RAID1(Mirror)	Strip N/A	Size Status 149.0GB Normal	Bootable Yes
Physical Devices: Port Device Model 0 ST9320325AS 1 TOSHIBA MK1676G			Size Type/Statu 298.0GB Member Dis 149.0GB Member Dis	k(0)
[†↓]-Select	LESC 1-Exi	t	[ENTER]-Select M	enu

Figure 2.10 Creating a RAID Volume

- 8. Follow standard procedure to install OS into the RAID volume.
 - Note! 1. The Maximum height of 2.5" HDD supported on UNO-3283G is 9.5 mm, and Maximum Power is 5V / 700mA per SATA port.
 2. Hot-swappable function of HDD is in conflict with operation of
 - 2. Hot-swappable function of HDD is in conflict with operation of RAID.

2.12 Audio Jack

This product provides one Line-out port, one Line-in and one MIC (Pin Header, CN9)

2.13 LED Indicators

There are LEDs to indicate the status of the system.

- PWR: Green means normal, yellow is stand by.
- HDD: Flashing green during data read & write.
- RTC: Red means RTC voltage low.
- COM1 & COM2(Tx/Rx): Flashing green means signals are being transmitted and received.



Initial Setup

This chapter introduces how to initialize UNO-3000G series.

- Sections include:
- Chassis Grounding
- Connecting Power
- Connecting a Hard Disk
- BIOS Setup and System Assignments

3.1 Connecting Power

Capacity of 10Vdc-36 VDC power source to UNO-3283G series product. The power source can be from either a power adapter or an in-house power source.

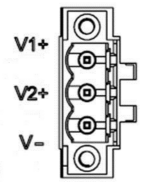
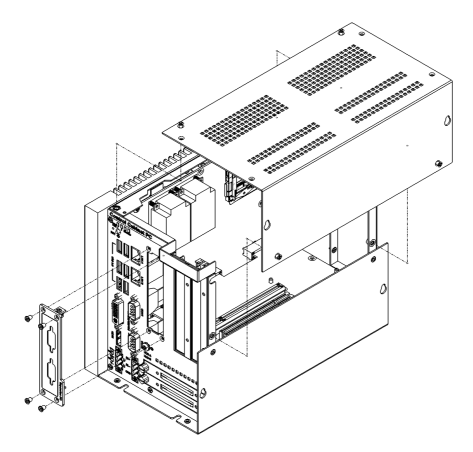


Figure 3.1 Power Connector

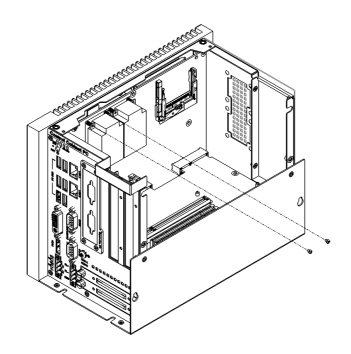
3.2 Inserting an iDoor Module

UNO-3283G series have one iDoor for various expansions. Please follow the below exploded to install iDoor modules into the system.

1. Remove the screws from the base plate and lift to remove.



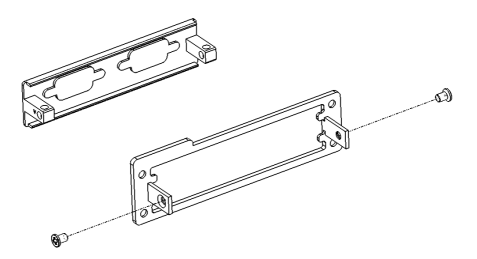
2. Insert & lock the mini-PCI card using screws.



3. Replacing the blanking plate with the iDoor plate.



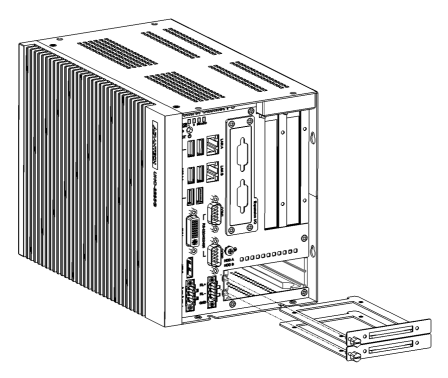
For iDoor POE or USB3.0 module, UNO-3200G provides an internal backup power (VO1) on system board.



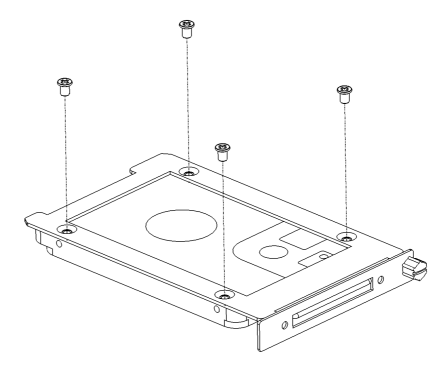
3.3 Installing a Hard Disk

Follow the steps below to install a HDD/SSD into the system.

1. Release thumb screw and pull out the HDD/SSD bracket.



2. Screw the HDD/SSD to the bracket.



3. Put the bracket back & tighten the thumb screw.

Note! Available 130 mm space upon HDD bracket.

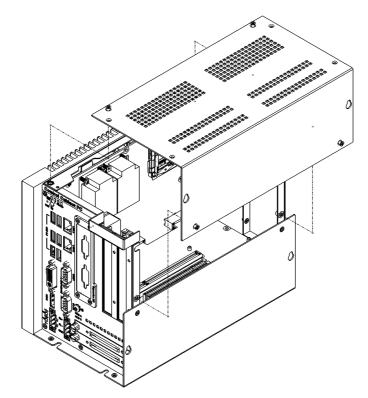


3.4 Installing an Interface Card or CFast Card

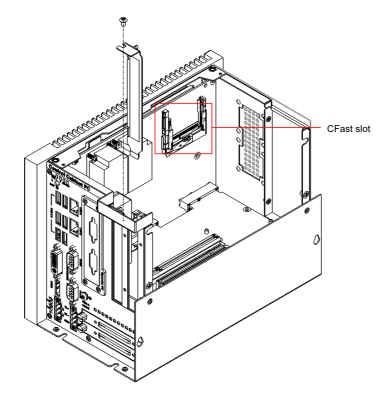
UNO-3283G provides optional backplanes to fulfill extensive requirement in various project. These backplanes provide PCIe/PCI slots to be compatible with different interface cards. User can install interface cards based on their requirement. UNO-3283G also provides one internal CFast slot for extending storage.

Follow the exploded diagram to install an interface card or CFast card.

1. Loosen the cover of the chassis.



2. Insert your PCI/PCIe card or CFast card and secure it.



3. Assemble the cover of the chassis.

3.5 Mounting UNO-3283G Series

UNO-3283G series have unique design in three mounting types, wall mount, stand mount & enclosure mount as three convenient mounting types, which are easier to installation.

Below separate figures shows the capability of mounting:

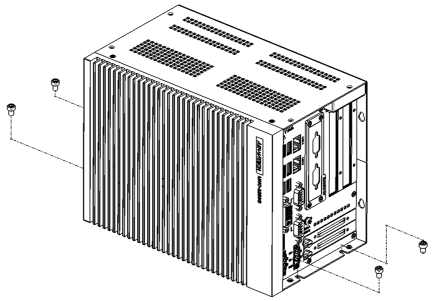


Figure 3.2 Stand Mount

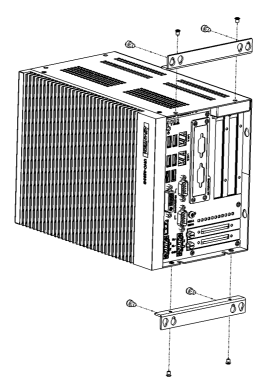
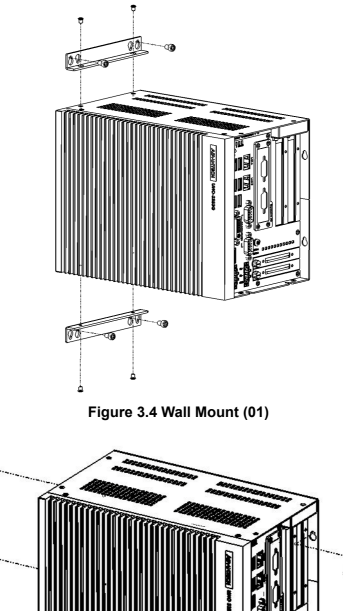
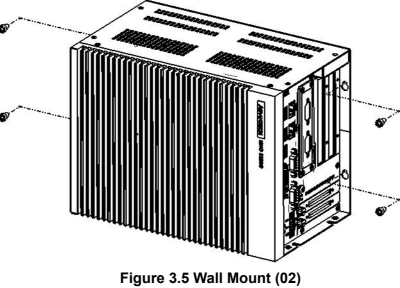


Figure 3.3 Enclosure Mount

Chapter 3 Initial Setup







System Settings and Pin Assignments

A.1 System I/O Address and Interrupt Assignment

Table A.1: Interrupt Assignments			
Interrupt#	Interrupt source		
NMI	Parity error detected		
IRQ0	System timer		
IRQ1	Standard 101/102-Key or Microsoft Natural PS/2 Keyboard		
IRQ2	Interrupt from controller 2 (cascade)		
IRQ3	Communications Port (COM2)		
IRQ4	Communications Port (COM1)		
IRQ5	Available		
IRQ6	Available		
IRQ7	EC Watch DOG		
IRQ8	System CMOS/real time clock		
IRQ9	Microsoft ACPI-Compliant System		
IRQ10	Available		
IRQ11	Available		
IRQ12	PS/2 Compatible Mouse		
IRQ13	Numeric data processor		
IRQ14	Primary IDE		
IRQ15	Secondary IDE		

A.2 Board Connectors and Switches

There are several connectors and switches on the inside board. The following sections tell you how to configure the hardware setting. Figure A.1 shows the locations of the connectors and switches.

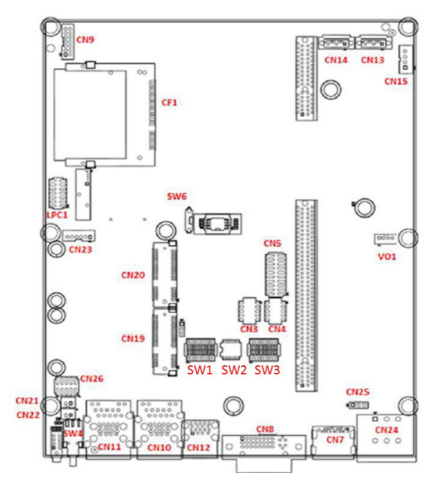


Figure A.1 Bottom view of System Board

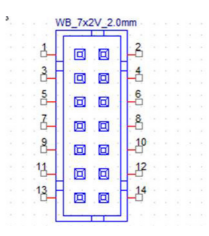
A.3 Function of connectors & switches

The connectors and switches on the inside boards are defined as table A.2.

Table A.2: Connectors on System board	
Label	Function
SW1	COM1 setting
SW2	RS-422/485 receiver termination
SW3	COM2 setting
SW4	Power Switch
SW5	Reset
CN7	HDMI
CN8	DVI
CN9	Audio
CN10	LAN & 2 x External USB3.0
CN11	LAN & 2 x External USB3.0
CN12	External USB3.0 x 2
CN19	Mini PCIE
CN20	Mini PCIE or mSATA
CN24	Power input & Relay

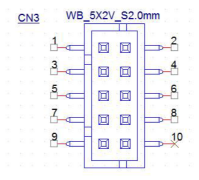
A.4 Audio (Pin header)

Table A.3: C	N9 Audio
Pin	Pin Name
1	LOUTR
2	LOUTL
3	LOUT_JD
4	GND
5	LINR
6	LINL
7	LIN_JD
8	GND
9	MIC1R
10	MIC1L
11	MIC1_JD
12	GND
13	GND
14	GND



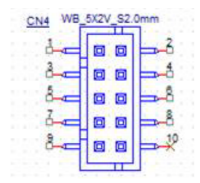
A.5 COM1

Table A.4: CN3 COM1		
Pin	Pin Name	
1	DCD#_DATA-	
2	RXD_DATA+	
3	TXD_RX+	
4	DTR#_RX-	
5	GND	
6	DSR#	
7	RTS#	
8	CTS#	
9	RI#	
10	NA	



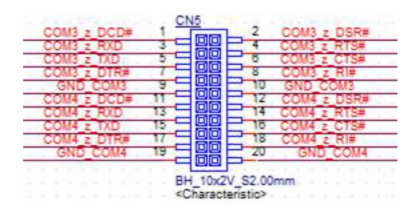
A.6 COM2

Table A.5: CN4 COM2		
Pin	Pin Name	
1	DCD#_DATA-	
2	RXD_DATA+	
3	TXD_RX+	
4	DTR#_RX-	
5	GND	
6	DSR#	
7	RTS#	
8	CTS#	
9	RI#	
10	NA	



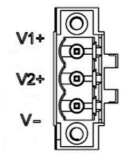
A.7 COM3/COM4

Table A.6: CN5 COM3/COM4	
Pin	Pin Name
1	DCD#
2	DSR#
3	RXD
4	RTS#
5	TXD
6	CTS#
7	DTR#
8	RI#
9	GND
10	GND
11	DCD#
12	DSR#
13	RXD
14	RTS#
15	TXD
16	CTS#
17	DTR#
18	RI#
19	COM4
20	COM4



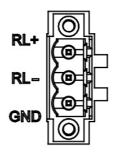
A.8 Power Connector (PWR)

Table A.7: Power connector pin assignments		
1	V1+	
2	V2+	
3	V-	



A.9 Relay Connector (PWR)

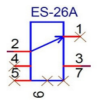
Table A.8: Relay Connector (PWR)		
RL +	Relay Normal Open	
RL -	Relay COM	
GND	Case Ground	



A.10 SW7 Power Switch

Table A.9: SW4 Power Switch		
Part Number	160000049	
Footprint	SW-TP33WS83565	
Description	RESET SW ES-26A-K-T/R-H SMD 4p	
Pin	Pin Name	
1	NC	
2	GND	
3	PSIN	
4	NC	
5	NC	
6	NC	

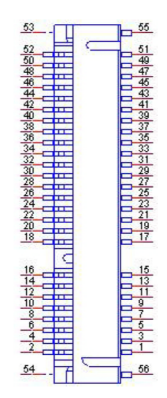
7 NC	Table A.9: SW4 Power Switch			
I NC				



A.11 CN19/CN20 Mini PCIE

	0/CN20 Mini PCIE
Pin	Pin Name
1	WAKE#
2	+3.3VSB
3	NC
4	GND
5	NC
6	+1.5V
7	NC
8	UIM_PWR
9	GND
10	UIM_DATA
11	REFCLK-
12	UIM_CLK
13	REFCLK+
14	UIM_RESET
15	GND
16	UIM_VPP
17	NC
18	GND
19	NC
20	PU3.3_AUX
21	GND
22	PERST#
23	PERn0
24	+3.3VSB
25	PERp0

26 GND 27 GND 28 +1.5V 29 GND 30 SMB_CLK 31 PETn0 32 SMB_DAT 33 PETp0 34 GND 35 GND 36 USB D- 37 GND 38 USB D+ 39 +3.3VSB 40 GND 41 +3.3VSB 42 NC 43 GND 44 NC 45 NC 46 NC 47 NC 48 +1.5V 49 NC 50 GND 51 NC 52 +3.3VSB	Table A.10: C	N19/CN20 Mini PCIE
28 +1.5V 29 GND 30 SMB_CLK 31 PETn0 32 SMB_DAT 33 PETp0 34 GND 35 GND 36 USB D- 37 GND 38 USB D+ 39 +3.3VSB 40 GND 41 +3.3VSB 42 NC 43 GND 44 NC 45 NC 46 NC 47 NC 48 +1.5V 49 NC 50 GND	26	GND
29 GND 30 SMB_CLK 31 PETn0 32 SMB_DAT 33 PETp0 34 GND 35 GND 36 USB D- 37 GND 38 USB D+ 39 +3.3VSB 40 GND 41 +3.3VSB 42 NC 43 GND 44 NC 45 NC 46 NC 47 NC 48 +1.5V 49 NC 50 GND	27	GND
30 SMB_CLK 31 PETn0 32 SMB_DAT 33 PETp0 34 GND 35 GND 36 USB D- 37 GND 38 USB D+ 39 +3.3VSB 40 GND 41 +3.3VSB 42 NC 43 GND 44 NC 45 NC 46 NC 47 NC 48 +1.5V 49 NC 50 GND	28	+1.5V
31 PETn0 32 SMB_DAT 33 PETp0 34 GND 35 GND 36 USB D- 37 GND 38 USB D+ 39 +3.3VSB 40 GND 41 +3.3VSB 42 NC 43 GND 44 NC 45 NC 46 NC 47 NC 48 +1.5V 49 NC 50 GND	29	GND
32 SMB_DAT 33 PETp0 34 GND 35 GND 36 USB D- 37 GND 38 USB D+ 39 +3.3VSB 40 GND 41 +3.3VSB 42 NC 43 GND 44 NC 45 NC 46 NC 47 NC 48 +1.5V 49 NC 50 GND	30	SMB_CLK
33 PETp0 34 GND 35 GND 36 USB D- 37 GND 38 USB D+ 39 +3.3VSB 40 GND 41 +3.3VSB 42 NC 43 GND 44 NC 45 NC 46 NC 47 NC 48 +1.5V 49 NC 50 GND 51 NC	31	PETn0
34 GND 35 GND 36 USB D- 37 GND 38 USB D+ 39 +3.3VSB 40 GND 41 +3.3VSB 42 NC 43 GND 44 NC 45 NC 46 NC 47 NC 48 +1.5V 49 NC 50 GND 51 NC	32	SMB_DAT
35 GND 36 USB D- 37 GND 38 USB D+ 39 +3.3VSB 40 GND 41 +3.3VSB 42 NC 43 GND 44 NC 45 NC 46 NC 47 NC 48 +1.5V 49 NC 50 GND 51 NC	33	PETp0
36 USB D- 37 GND 38 USB D+ 39 +3.3VSB 40 GND 41 +3.3VSB 42 NC 43 GND 44 NC 45 NC 46 NC 47 NC 48 +1.5V 49 NC 50 GND	34	GND
37 GND 38 USB D+ 39 +3.3VSB 40 GND 41 +3.3VSB 42 NC 43 GND 44 NC 45 NC 46 NC 47 NC 48 +1.5V 49 NC 50 GND	35	GND
38 USB D+ 39 +3.3VSB 40 GND 41 +3.3VSB 42 NC 43 GND 44 NC 45 NC 46 NC 47 NC 48 +1.5V 49 NC 50 GND 51 NC	36	USB D-
39 +3.3VSB 40 GND 41 +3.3VSB 42 NC 43 GND 44 NC 45 NC 46 NC 47 NC 48 +1.5V 49 NC 50 GND 51 NC	37	GND
40 GND 41 +3.3VSB 42 NC 43 GND 44 NC 45 NC 46 NC 47 NC 48 +1.5V 49 NC 50 GND 51 NC	38	USB D+
41 +3.3VSB 42 NC 43 GND 44 NC 45 NC 46 NC 47 NC 48 +1.5V 49 NC 50 GND 51 NC	39	+3.3VSB
42 NC 43 GND 44 NC 45 NC 46 NC 47 NC 48 +1.5V 49 NC 50 GND 51 NC	40	GND
43 GND 44 NC 45 NC 46 NC 47 NC 48 +1.5V 49 NC 50 GND 51 NC	41	+3.3VSB
44 NC 45 NC 46 NC 47 NC 48 +1.5V 49 NC 50 GND 51 NC	42	NC
45 NC 46 NC 47 NC 48 +1.5V 49 NC 50 GND 51 NC	43	GND
46 NC 47 NC 48 +1.5V 49 NC 50 GND 51 NC	44	NC
47 NC 48 +1.5V 49 NC 50 GND 51 NC	45	NC
48 +1.5V 49 NC 50 GND 51 NC	46	NC
49 NC 50 GND 51 NC	47	NC
50 GND 51 NC	48	+1.5V
51 NC	49	NC
	50	GND
52 +3.3VSB	51	NC
	52	+3.3VSB



A.12 CN19 mSATA

Table A.11: CN19	mSATA
Pin	Pin Name
1	WAKE#
2	+3.3VSB
3	NC
4	GND
5	NC
6	+1.5V
7	NC
8	UIM_PWR
9	GND
10	UIM_DATA
11	REFCLK-
12	UIM_CLK
13	REFCLK+
14	UIM_RESET
15	GND
16	UIM_VPP
17	NC
18	GND
19	NC
20	PU3.3_AUX
21	GND
22	PERST#
23	SATA_RX+
24	+3.3VSB

Table A.11: C	19 mSATA	
25	SATA_RX-	
26	GND	
27	GND	
28	+1.5V	
29	GND	
30	SMB_CLK	
31	SATA_TX-	
32	SMB_DAT	
33	SATA_TX+	
34	GND	
35	GND	
36	USB D-	
37	GND	
38	USB D+	
39	+3.3VSB	
40	GND	
41	+3.3VSB	
42	NC	
43	GND	
44	NC	
45	NC	
46	NC	
47	NC	
48	+1.5V	
49	NC	
50	GND	
51	NC	
52	+3.3VSB	

	CN9 ****	
±4¢4-	CITIT XIXILLA WAKE# GIGUN COEX1 WW GND_1 COEX2 SS +1p5V 1	2 4 0
क्रू म् _ल ्	CLKREQ# UIM_PWR GND_2 UIM_DATA REFCLK- UIM_CLK REFCLK+ UIM_RESET	⊢¥4
17 17 27 23	GND_3 Adv reptueydd UIM_VPP Reserved_6/UIM_C8 GND_4 Reserved_5/UIM_C4 W_DISABLE# GND_5 PERST#	-%
25 27 29 31 33	PERn0 +3p3Vaux_2 PERp0 GND_6 GND_7 +1p5V_2 GND_8 SMB_CLK PETn0 SMB_DATA	22
35 37 39 41	PETp0 GND_9 GND_10 USB_D- GND_11 USB_D+ +3p3Vaux_3 GND_12 +3p3Vaux_4 LED_WWAN#	55 55 55 55 55 55 55 55 55 55 55 55 55
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	GND_13      LED_WWAN#        GND_13      LED_WLAN#        Reserved_1      LED_WPAN#        Reserved_2      +1p5V_3        Reserved_3      GND_14        Reserved 4      +3p3Vaux 5	48 48 50

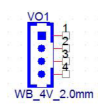
# A.13 VO1 reserve for power output, the voltage is same as power input

Table A.12: VO1 reserve for power output, the voltage is same as power input				
Pin	Pin Name			
1	VIN			
2	VIN			
3	GND			
4	GND			



! This connector support max 2 A.

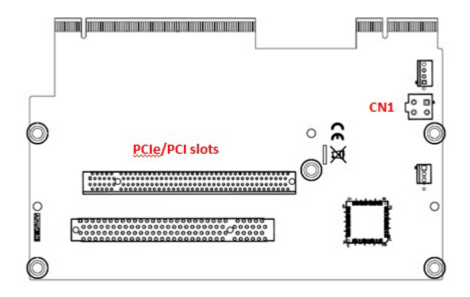




### A.14 CN1 Internal 12V power for PCI/PCIe

This connector support 12V(3A).

Table A.13: CN1 Internal 12V power for PCI/PCIe				
Pin	Name			
1	GND			
2	GND			
3	12V			
4	12V			



	1
	2



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