

Disposal Instructions (US)

For better protection of our earth, please don't throw this electronic device into municipal trash bin when discarding. To minimize pollution and ensure utmost protection of the global environment, please recycle the product.

For more information about the collection and recycling of Waste Electrical and Electronic Equipment (WEEE), you are invited to visit our homepage at www. aopen.com under "Green Products"

廃棄上の指示

より良い地球保護のために、電子機器を廃棄処分にする時は、ゴミ箱に捨 てないで下さい。汚染を最小限に抑え、地球環境の最大限の保護のため に、製品をリサイクルして下さい。

廃電気電子機器 (WEEE) の回収とリサイクルについての情報は、弊社ホームページwww.aopen.com の "Green Products" (環境に優しい製品) をご 覧下さい。

廢棄及回收處理

爲了保護環境,請勿將本產品當作一般廢棄物處理。爲減少環境污染,維護 地球資源,本產品報廢時,請回收本產品。

i

Instruktion til bortskaffelse (Danish)

Af hensyn til vores miljø bedes De ikke bortskaffe denne elektroniske enhed i en almindelig affaldsspand. For at mindske forurening og sikre beskyttelse af miljøet bedes De genbruge produktet. For yderligere information vedrørende indsamling og genbrug af elektronik-affald (Waste Electrical and Electronic Equipment (WEEE) er De velkommen til at besøge vores website www.aopen.com og laese naermere under "Green Products".

Verwijderingsinstructie (Dutch)

Om mogelijke schade aan het milieu of de menselijke gezondheid door ongecontroleerde afvalverwijdering te voorkomen, moet u dit elektronisch product scheiden van andere soorten afval en op een verantwoorde manier recyclen. Verwijder dit product dan ook alstublieft niet samen met ander huishoudelijk afval. Voor meer informatie over de verzameling en recycling van elektrisch afval en elektronische apparatuur (WEEE), nodigen we u uit om onze homepage te bezoeken www.aopen.com onder "Green Products".

Instruction de Disposition (French)

Pour une meilleure protection de la terre, ne jetez pas ce dispositif électronique dans la poubelle municipale lors de la disposition. Pour éliminer la pollution et assurer la plus grande protection de l'environnement global, réutilisez s'il vous plaît le produit. Pour plus d'informations sur la gestion des déchets d'Equipements Electriques et Electroniques (DEEE ou WEEE), vous êtes invité à visiter notre site à www.aopen.com sous " Green Products".

Entsorgungsanleitung (German)

Zum besseren Schutze unseres Planeten, schmeissen Sie elektrische Geräte bitte nicht in öffentliche Mülleimer. Zur Verringerung der Verschmutzung und zur Sicherstellung grösstmöglichen Schutzes der Umwelt recyceln Sie bitte das Produkt. Für mehr Informationen zum Sammeln und Recyceln von elektrischen und elektronischen Müll (WEEE) besuchen Sie bitte unsere Homepage unter www. aopen.com unter dem Punkt "Green Products".

Istruzioni per lo smaltimento (Italian)

Per una migliore salvaguardia del nostro pianeta, si prega di non gettare questo dispositivo elettronico nei normali rifiuti al momento dell'eliminazione. Per ridurre al minimo l'inquinamento ed assicurare la massima protezione dell'ambiente, si prega di riciclare il prodotto. Per maggiori informazioni riguardanti la raccolta ed il riciclaggio delle apparecchiature elettriche ed elettroniche residue (WEEE), siete invitati a visitare la nostra homepage www.aopen.com alla voce "Green Products".

Instruksjoner for Resirkulering og Oppsamling (Norweigian)

For Í beskytte vÍr planet, kast ikke dette elektroniske utstyret sammen med vanlig avfall. For Í beskytte vÍr natur og miljř, vennligst resirkuler dette produktet. For mer informasjon om oppsamling og resirkulering i henhold til Waste Electrical and Electronic Equipment (WEEE), se vÍr hjemmeside pÍ www.aopen.com under "Green Products".

Programa de Tratamento de Resíduos de Equipamentos Eléctricos e Electrónicos (Portugese)

Para melhor protecção ambiental do nosso planeta terra, não coloque o dispositivo electrónico no receptáculo de lixo municipal. Para minimizar a poluição e garantir protecção máxima do ambiente global, recicle o produto. Para mais informações sobre acerca da recolha e reciclagem de Equipamento Eléctrico e Electrónico (WEEE), convidamos-lhe a visitar nossa página na Internet em www.aopen.com sobre "Green Products".

Instrucciones para depositar los productos electrónicos (Spanish)

Para proteger mejor el medio ambiente, por favor, no deposite los productos electrónicos en los contenedores de basura tradicionales. Para reducir la contaminación y proteger el medio ambiente se recomienda que los recicle. Para más información acerca de dónde depositar y cómo reciclar Equipos Electrónicos y Desperdicios Electrónicos (WEEE), por favor, visite la página web www.aopen. com y entre en la sección Productos Ecológicos "Green Products".

Kassering (Swedish)

För att bättre värna om vår jord bör denna elektroniska utrustning ej kasseras tillsammans med vanligt avfall. För att minimera mängden föroreningar och så långt som möjligt skydda den globala miljön bör produkten återvinnas. För vidare information om insamling och återvinning av uttjänta elektriska och elektroniska produkter (Waste Electrical and Electronic Equipment, WEEE), besök avsnittet "Green Products" på vår hemsida

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Welcome

Firstofall,wewouldliketoexpressourgratitudeforpurchasingAOpenproducts.Thismotherboardisdesignedtomeetallyourpersonalneedswithindustry-leadingfeatures,thenewest componentsandastrongfocusonqualitymanufacturingandthetestingandservicethatbrings a positive computing experience that lasts for years.

This manual will introduce how this mother board is installed. Please keep it well for your future reference. If you lose your printed manual, you may also go to our website at http://www.aopen.com to down load an updated file in PDF format. Now, we would like to invite you to experience this user-friendly manual and all of the powerful functions this AOpen product offers.

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Notes and Warning labels used in the manual

Pleasepayattentionwhenyouseethefollowingsymbols. Theypointout useful information for this mother board and make users aware of certain conditions.

١	Warning:

Pleasebecarefulwhenyouseethismark.Canpossiblyinjureyourselfor the motherboard if you do not follow instructions.

Note:	Thiscontainsknowledgeyoushouldknowwhenassemblingorusingthi
	AOpen product, or some helpful tip.

Tip:	ThisTiptellsyousomeusefulinformationthatwillmakeyourinstallation
(j)	go smoothly.

Highlights where mistakes often occur during assembly or use.

Safety Information

Warning:	1.Pleasewearawriststrapandattachittoametalpartofthesystemunit beforehandlingacomponent.Youcanalsotouchametalobjectthathasa ground connection or another metal surface.
	2. Always unplug the power before you make any jumper settings.
	3.Beforeyouinstallorremoveanycomponentsonthemotherboard, pleasemakesuretodisconnectthepowerfirsttopreventdamagetothe motherboard or other components.



Chapter 1

Introducing the AOpen i965Gm-IFM

Chapter 1 Introduction

1.1 Board and I/O Layout

Figure 1.1 Board Layout



Table 1.1 Board Components

Item	Item
1.HDMIAUDIOPinHeader	15. JP14 CMOS Clear Jumper
2. S/PDIF Connector	16. 24-pin ATX Power Connector
3. PCI Express x1 slot	17. FDD connector
4. System Fan Header	18. COM 1 Pin Header
5. PCI Slot	19. CPU Fan Header
6. PCI Express x16 slot	20. DDR2 DIMM Slot (Closest to CPU) 1-4
7. USB 5-pin	21. Intel G965 Chipset
8. IEEE 1394	22. LGA 775 CPU Socket
9.AwardBIOS16MBFlashROM	23. 4-pin 12V Power Connector
10. Intel ICH8 Chipset	24. JP28 Mouse/Keyboard Power Jumper
11. Front USB 1 and 2	25. Intel Gigabit PCI Express LAN Chip
12. SATA Header	26. Front Audio
13. Front Panel Pin Header	27. CD-IN
14. Case Open	28. Onboard HD Audio Codec

1.2 Rear I/O Ports



Table 1.2: Rear I/O

ltem	Item
1. PS/2 Mouse Connector	8. Rear Surround
2.PS/2KeyboardConnector	9. Line-In
3. COM2 Port	10. Center/Subwoofer
4. VGA Port	11. Speaker Out
5. 1394 Connector	12. Side Surround
6. RJ-45 LAN Port	13. Mic-In
7. USB 2.0 Ports	

Table 1.3: i965GM-IFM Specifications

Model	i965Gm-IFM
CPU	IntelCore2Duo/Core2Extreme/Core2Quad/PentiumD/Pentium4/CeleronDand Pentium Extreme Socket 775, 533/800/1066MHz
Chipset	Intel® 965G/ICH8
Main Memory	Dual Channel Mode DDRII 533/667/800 DDR DIMM x 4 DIMM Type : 256/512MB/1GB/2GB Max Memory : 8GB
Graphics	Integrated Intel® GMA X3000 (Graphics Media Accelerator) in Chipset PCI Express x 16 Graphics Slot Supports ADD2 Plus cards
Storage	Integrated Serial ATA Controller
LAN	Integrated Intel [®] Gigabit PCI LAN Controller Intel PHY
Sound	Intel High Definition Audio on-board Support 7.1 Channel and above
USB	Integrated in Chipset, USB 2.0 x 9
IEEE 1394	Agere 1394 Control Chip
Slots	PCI Express x 1 Slot x 2 PCI Express x 16 Graphics Slot x 1 PCI Slot x 1 Mini Card Slot x 1
Back Panel I/O	PS/2 Keyboard x 1, PS/2 Mouse x 1 VGA Port x 1, COM Port x 1 USB Port x 4, LAN Port x 1, IEEE 1394 x 1 Speaker_Out x 1, Line_In x 1, Mic_In x 1 Side Surround x 1, Rear Surround x 1, Center/Subwoofer x 1
On-BoardConnector	24-pin Power Supply Connector x 1 4-pin (2 x 2) 12V Connector x 1 Floppy Drive Connector x 1 Serial ATA II Channel x 4 Front Panel x 1 Front Audio x 1 HDMI Audio Connector x 1 CPU FAN x 1, System FAN x 1 Case Open Connector x 1 CD_IN x 1 S/PDIF x 1 COM Connector x 1 IEEE 1394 x 1 USB 2.0 pin header 10 pins x 2 USB 2.0 pin header 5 pins x 1
BIOS	Award PnP 16Mb Flash ROM BIOS
Board Size	244 mm x 244 mm

*Specifications are subject to change without notice

1.3 System Block Diagram



AOpen		
Notes:		





Hardware Installation

Chapter 2 Hardware Installation

Installation Procedures

2.1 Installation Overview

Generally, when installing a new mother board and peripherals into a chassis, peoplety pically follow a certain order of steps for the installation. The list below are the general steps:



2.2 Installing the CPU

ThissocketsupportsasingleprocessorLGA775packageCPU(includingIntel®Core™2Duo, Core2Quad, Core2Extreme, Pentium®ExtremeEdition, Pentium®D, Pentium®4, Celeron® D processors) with a Front Side Bus (FSB) of 1066/800/533 MHz.

Please follow the steps below for installing the CPU.

- 1. Pullthesocketloadleverdownandawayfromthesockettounlockit.Lifttheloadlever (about135°).Removetheprotectivecover.Whilesupportingtheloadplatewithyourleft hand, pry the tab of the protective cover back to remove it.
- 2. Push down on the rear tab of the load plate to raise the front of the load plate.



Nevertouchthesocketpins. This could damage the connector. Only take off the protective cover when you are ready to install the CPU. Makes ure the socket is free of any debris before proceeding.

3. LocatePin1inthesocket(thesocketPin1isthecornerofthesocketthatisnotchedor flat(theother3cornersofthesocketaresquare).Nowlookforagoldenarrowonthe CPU'stopside.MatchPin1andthegoldenarrow.TheninserttheCPUintothesocket.



4. Press down the CPU load plate and close the lever to finish CPU installation.



Closetheleververycarefully. It can spring open if not held firmly. This could damage the pins if this happens.

2.3 Installing CPU Cooler

1. GentlyputdowntheCPUfanonCPUsocketwithfourstudsaimeddirectlyoverthefour mounting holes.



AlwaysusethecorrectamountofthermalgreasewhenmountingtheCPU cooler. Follow the instructions closely.



2. Pressdownthefourmountingstudsintotheholesonebyone.Makesurethestudsare firmly fixed into the holes.



Thiscoolerandpictureshownmightbedifferentfromyourpurchased product.



2.4 Installing CPU and System Fans

PlugtheCPUfancabletothe4-pinCPUFANconnector.lfyouhaveachassisfan,youcanalso plug it into the SYSFAN1 connector.





Note:	${\sf Some fans do not have a sensor pin, so fan monitoring is not supported.}$

2.5 Installing System Memory Modules

DIMM slots are colored in black and dark blue so they are very easy to recognize and distinguish. Insert the module straight down into the DIMM slot with both hands and press down firmly until the DIMM module is securely in place.





Pay careful attention to align the slot in the middle of the memory module. The tabs of the DIMM slot will clip to hold the DIMM in place when the DIMM touches the slot's bottom. You can hear it click into place.

2.6 Gaining Maximum Dual Channel Performance

To obtain the highest performance for dual channels, the configuration of DIMM must meet the following conditions.

Matched DIMM configuration in each channel

1. Same density (256MB~2GB)

As long as you insert memory modules of same density into Channel 1 BLUE (DIMM 1 & DIMM 3) or Channel 2 BLACK (DIMM 2 & DIMM 4), dual channel mode will be enabled.

For example, if you insert 1GB memory module into DIMM1 and another 1GB memory module into DIMM3, the chipset will enable dual channel mode.

- 2. Same DRAM bus width (x8 or x16)
- 3. Either single-sided or double-sided

Note:	Using memory modules with different DIMM chips in them
A	could cause unstable system operation.
l de la companya de l	
	If you start the ME function, please insert your memory into
	DIMM1. Otherwise, you will meet ME function failure in OS.
	The behavior is following Intel Spec.



2.7 Connecting Floppy Cable

Connectthe 34-pinfloppy cable. Becareful of the Pin1 orientation. Connecting the cable in the wrong orientation could cause system damage.





2.8 Connecting a CD-ROM Drive or HDD

Included in the package is a Serial ATA to PATA bridge (board) that allows users to connect existing P-ATA and ATAPI devices (hard disk, CDROM, etc). Its upports the Serial ATA Generation 1 transferrate of 1.5 Gb/s (150 MB/s) on the serial side and is compatible with Ultra ATA133 on the parallel ATA side.

Tousethisbridgecard, connect the 7-pinSATA cable to one of the four connectors on the board and the other end to the SATA to PATA board included and then connected to a HDD. Payattention to the slot in the connector. After connecting the board to the HDD or CD-ROM, connect the SATA cable to the mother board and plug in the power cord to a power supply.



2.9 Connecting Serial ATAII

Toconnectaserial ATAII disk, you have to have a 7-pinserial ATA cable. Connect theserial ATA II cable to the serial ATAII header on the mother board and the disk. Like every other traditional disk, you also have to connect a power cable. Please note that it is a jumper free setup, you don't need to set jumper stode fine a master or slave disk. When serial ATAII hard disks are installed on serial ATAII ports, the one connected on Port 0(SATA1) will be set as the first boot device automatically. Please also note that it doesn't support the Hot-Plug in function



2.10 Connecting Front Panel Cable

AttachthepowerLED, speaker and resets witch connectors to the corresponding pins. If you enable "Suspend Mode" item in BIOSS et up, the ACPI & PowerLED will keep flashing while the system is in suspend mode.

Locate the powerswitch cable from your housing, which is a 2-pinfemale connector from the housing front panel. Plugth is connector to the soft-powerswitch connector marked SPWR.



2.11 Connecting ATX Power Cables

Thismotherboardcomeswitha24-pinand4-pinATXpowerconnectorasshownbelow.Make sureyouplugthemintherightdirection.Westronglyrecommendyoutoinsertthe4-pinconnector before connecting the 24-pin connector.



2.12 Setting CPU Voltage and Frequency

Setting CPU Core Voltage

 $This mother board supports {\sf VoltageID}({\sf VID}) function to detect {\sf CPU} voltage automatically during power-on.$

Setting CPU Frequency

ThismotherboardisaCPUjumperlessdesign, performCPUoverclockingbychangingtheBIOS settingoftheCPUfrequency1MHzatatime.CPUCoreFrequency=CPUExternalFrequency xCPURatio.AllCPUsnowbeingsoldonthemarketbelongto"FixedMultiplier"models.That meansuserscannotadjusttheCPURatio, butonlychangeCPUFSBclocktoachieveover-clocking. (Perform overclocking at your own risk!)

BIOS Setup > Frequency / Voltage Control > CPU Bus Frequency

CPU Ratio	4x, 7x 17x, 18x, 20x
CPU FSB	FSB=133MHz-200MHzby1MHzStepping
(Adjustment manually)	CPU Overclocking

Processor	Architecture	Clock Speed	Front Side	Cache	Ratio
Core 2 Quad OX6700	65nm Kentsfield	2.66Ghz	1066Mhz	8MB	10
Core 2 Quad Q6600	65nm Kentsfield	2.40Ghz	1066Mhz	8MB	9
Core2DuoX6800	65nm Conroe	2.93Ghz	1066Mhz	4MB	11
Core2DuoE6700	65nm Conroe	2.66Ghz	1066Mhz	4MB	10
Core2DuoE6600	65nm Conroe	2.40Ghz	1066Mhz	4MB	9
Core2DuoE6400	65nm Conroe	2.13Ghz	1066Mhz	2MB	8
Core2DuoE6300	65nm Conroe	1.86Ghz	1066Mhz	2MB	7
Core2DuoE4300	65nm Conroe	1.80Ghz	800Mhz	2MB	9
Core Duo 965	65nm Presler	3.73Ghz	1066Mhz	4MB	14
Core Duo 960	65nm Presler	3.60Ghz	800Mhz	4MB	18
Core Duo 950	65nm Presler	3.40Ghz	800Mhz	4MB	17
Core Duo 945	65nm Presler	3.40Ghz	800Mhz	4MB	17
Core Duo 935	65nm Presler	3.20Ghz	800Mhz	4MB	16
Core Duo 925	65nm Presler	3.00Ghz	800Mhz	4MB	15
Core Duo 915	65nm Presler	2.80Ghz	800Mhz	4MB	14
Core Duo 820	90nmSmithfield	2.80Ghz	800Mhz	2MB	14
Core Duo 805	90nmSmithfield	2.66Ghz	533Mhz	2MB	16

2.13 PCI Express x16 Slot

i965GM-IFM provides a PCIExpressx 16Graphics slot, supporting the latest PCIExpressx 16s pecifications on this mother board. PCIExpressx 16 is a busin terfacet argeted for high-performance 3D graphics. Traditionally AGP used both the rising and falling edge of the 66 MHz clock for 8X AGP, and the data transferrate could achieve 2.1GB/s. PCIExpressx 16 supports a higher data transferrate, up to 8.0GB/s (250 MB/sx 16x 2, with 4.0GB/s per direction). The i965GM-IFM's PCIExpressx 16 Graphics slot can automatically recognize a PCIExpressx 16 Graphics cardora Multiplexed Intel SD VO Output depending on which cardisins erted, such as PCIExpressx 16 Graphics, or ADD 2 Plus cards (AGP Digital Display 2) cards. With an ADD 2 Plus card used in this slot, Multiplexed Intel SD VO output is provided with a high-speed digital connection for digital displays or TV-OUT functionality.



ADD2 Plus cards (Optional) utilize the PCI Expressx16porttoreceiveSDVOsignals from the GMCH.



With Optional ADD2 Plus card in PCIe x16 slot

2.14 PCI Express x1 Slot

This mother board provides two PCIExpress x1 slots, which are located between the PCI Express x16 and traditional PCI slot. PCIExpress x1 provides higher I/O bandwidth for expansion. The transfer data rate can achieve 250 MB/s, which is close to twice the traditional PCI 2.2 data transfer rate. You can install any PCI Express x1 device in the slot of your preference.



2.15 HDMI Audio Pin Header

Can connect to an ADD2 Plus card to support HDMI digital audio output.

	報告をあるという			
	1	2		
BCLK	0	0	GND	
RST#	0	0	DVDD_IO	
SYNC	0	0	GND	
SDO	0	0	3.3V_DVDD_CORE	- [
SDI0	0	0	+12V	
SDI1	0	0		ľ
SDI3	0	0	3.3V_DUAL	1
SDI2	0	0	GND	
		16		





With Optional ADD2 Plus card in PCIe x16 slot

2.16 Gigabit LAN

OneofthestrengthsistheIntelGigabitLANcontrolleronboard,thismotherboardprovides 10/100/1000MbpsEthernetforofficeandhomeuse.TheEthernetRJ45connectorislocated abovetheUSBconnectors.TherighthandsideLEDindicateslinkmode;itlightsinyellowwhen linkingtoanetwork.ThelefthandsideLEDindicatesthetransfermodeandwilllightingreen whendataistransferringat100Mbps(neverlightswhileat10Mbps),andwilllightinorange whentransferringinGigabitmode.Toenableordisablethisfunction,yousimplyadjustit throughtheBIOS.ToenabletheLANwakeupfunction,youhavetosetthe"WakeonPCICard" to enable in the BIOS"Power Management Setup" section.



2.17 Connecting USB 2.0

ThismotherboardprovideseightUSB2.0portstoconnectUSBdevicessuchasmouse,keyboard,modem,printer,etc.Therearefourportsonthebackpanel.Youcanusepropercablesto connect Front USB connector to USB modules or chassis front panel.



2.18 Connecting 1394

WithanIEEE1394Chiponboard(Agere1394), datatransferrates up to 400Mb/sare achieved, which support devices that require high datatransferrate performances uch as digital cameras, digital video devices/camcorders, scanners or other IEEE1394 devices. Please use the appropriate cables to connect IEEE 1394 devices.





2.19 7.1 Channel Audio

Thismotherboard comes with an Azalia (Real tek ALC 888) codec, which supports the latest 7.1 Channels ound with high quality audio effects, bringing you an excellent audio experience. This mother board provides 7.1 Channel ports as shown below. The diagram represents the standard location of all speakers for 7.1 Channels ound use. Please connect the plugof your front speakers to the green "Speaker out" port, rears urround speakers to the black port on the back panel.



2.20 Connecting Front Audio

AOpen

If the chassis is designed with an audio port on the front panel, you'll be able to connect onboard audio to the front panel through this connector. Please remove the jumper cap from the Front Audio Connector before you connect the cable. Do not remove this yellow jumper cap if your housing doesn't have an audio port on the front panel.



2.21 Connect CD_IN

 $\label{eq:connector} This connector is designed to connect a {\sf CDA} udio cable from {\sf CDROM} or {\sf DVD} drive to on board so und.$



2.22 Connecting COM Port

i965GM-IFMprovidestwoserialports.i965GM-IFMhastwoserialportsonthemotherboard. Oneisonthebackpanel, and the otherison themotherboard. With the propercable, you can connect it to the back panel of chassis.



COM1





COM1 Connector

2.23 Connecting Case Open "Chassis Intrusion"

The "CASE OPEN" header provides a chassis intrusion-monitoring function. To make this function work, you have to enable it in the system BIOS, and connect this header to a sensor somewhere on the chassis. So, whenever the sensor is triggered by lights or by the opening of the chassis, the system will beep to inform you. Please be informed that this useful function only applies to an advanced chassis; you may purchase an extra sensor, attach it on your chassis and use of this function.







Chassis Intrusion Connector

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2.24 Connecting S/PDIF (Sony/Philips Digital Interface)

S/PDIF(Sony/PhilipsDigitalInterface)isoneofthenewestaudiotransferfileformats, which provides impressive audioquality through optical fiber and allows you to enjoy digital audio instead of analog audio. Through as pecial audio cable, you can connect the S/PDIF connector to other end of the S/PDIF audiomodule, which has S/PDIF digital output. Normally there are two S/PDIF outputs as shown, one for an RCA connector, the most common one used for consumer audio products, and the other for an optical connector with better audio quality. Same as outputs, you can also connect RCA or optical audio products to input connectors on the module and have the voice or music come outfrom your computer. However, you must have a S/PDIF supported speaker/amplifier/decoder with S/PDIF digital input/output to make the most out of this function.





2.25 LED Indicator lights

 $\label{eq:ledind} LED indicators include Standby LED and BOOT LED that help provide system information.$

TheSTBYLEDwilllightupwhenpowerisprovided to the mother board, giving you aconvenient check of the system power status incircumstances such as power on/off, stand-bymode and RAM power status during Suspend to RAM mode.

The BOOTLED will keep blinking when you power the system on and when your system is under POST (Power-On Self Test). After POST diagnoses everything and finishes booting, the LED will stay on, otherwise it will remain flashing to warny out hat mist ake shave occurred during POST.



Boot LED —



STBYLED



2.26 JP28 PS2 KB/Mouse Wakeup





JP28 PS2 KB/Mouse Wakeup Jumper

Disable (Default) Enable

• 1

0

•

1

2.27 JP14 Clear CMOS Jumper

You can clear CMOS to restore system default settings. To clear the CMOS, follow the procedurebelow.

- 1. Turn off the system and unplug the AC power.
- 2. Remove the ATX power cable from Pin 1-2.
- 3. Locate JP14 and short pins 2-3 for a few seconds.
- 4. Return JP14 to its normal setting by connecting it to Pin 1-2 again.
- 5. Connect ATX power cable back to connector PWR3.





Clear CMOS JP14 Clear CMOS Jumper

2.28 Mini Card Slot

 $\label{eq:constraint} You can add additional functionality to your AO penmother board by using the Mini Cardslot connector.$

- 1. Turn off the system and unplug the AC power.
- 2. Locate the mini card slot shown below.
- 3. SimilartoinstallingSODIMMnotebookmemory, you have to first put the minicard's "golden fingers" into the slot at about a 45° angle, and then snap the card in place on the other side.
- 4. Yourcomputershould detect the minicard device after turning on the system. Install the required drivers when asked.





Chapter 3

Special features and Utlilities

Chapter 3 Special Features and Utilities

3.1 Other Useful Features

WithanexcellentdesignandR&Dteam,AOpenincludespowerfulandhandyfeaturesthatcome withourproductslikefollowing.Youarewelcometovisitourtechnicalwebsitetolearnmore about these features. http://global.aopen.com.tw/tech/techinside







Setting the BIOS

Chapter 4 Setting the BIOS

4.1 Introduction

SystemparameterscanbemodifiedbygoingintoBlOSSetupmenu;thismenuallowsyou toconfigurethesystemparametersandsavetheconfigurationintothe128byteCMOSarea (normally in the RTC chip or in the main chipset).

ThePhoenix-AwardBIOS[™]thatisinstalledintheFlashROMofthemotherboardisacustom versionofanindustrystandardBIOS.TheBIOSprovidescriticallow-levelsupportforstandard devices such as hard disk drives, serial and parallel ports.

AOpen'sR&DengineeringteamhasoptimizedmostBIOSsettingsofthismotherboard.However, somedefaultsettingsoftheBIOScannotfine-tuneitemsthatarecontrolledbychipset.Therefore, this chapter is intended to guide you and help you to configure some other settings. To entertheBIOSsetupmenu, press < Del > whenPOST(Power-OnSelfTest) screen is shown on your monitor.

Note:

BecauseBIOScodeisthemostoftenchangedpartonmotherboard, the BIOSinformation contained in this manual may be different from the BIOS version that comes with your motherboard.

4.2 How to use the Phoenix-Award BIOS Setup Program

Generally, you can use arrow keys to highlight items that you want to choose, press < Enter>key to select, and use < Page Up> and < Page Down>keys to change setting values. You can press < Esc>key to quit Phoenix-Award™BIOS setup program. The following table provides details about how to use the keyboard in the Phoenix-Award™BIOS setup program.

Key	Description
Page Up or +	Change setting to next value or increase the value.
Page Down or -	Change setting to previous value or decrease value.
Enter	Select the item.
Esc	In main menu: Quit without saving any changes.
In sub menu:	Exit current menu to main menu.
Up Arrow	Highlight previous item.
Down Arrow	Highlight next item.
Left Arrow	Move the light bar to left side of menu.
Right Arrow	Move the light bar to right side of menu.
F6	Load Setup Default setting value from CMOS.
F7	Load turbo setting value from CMOS.
F10	Save changed settings and exit setup program.

4.3 How to Enter the BIOS Setup

Afterfinishingthejumpersettingsandconnectingcables, you can power on and enter the BIOS Setup. Press < Del > during POST (Power-On Self Test) and choose "Load Fail-Safe Defaults" for recommended optimal performance.

Phoenix – AwardBIOS CMOS Setup Utility			
► Standard CMOS Features	Load Fail-Safe Defaults		
► Advanced BIOS Features	Load Optimized Defaults		
► Advanced Chipset Features	Set Password		
▶ Integrated Peripherals Save & Exit Setup			
► Power Management Setup Exit Without Saving			
► Frequency/Voltage Control			
Esc : Quit / [+ + : Select Item F10 : Save & Exit Setup			
тіте, Date, Hard Disk Туре			



Pleaseavoidofusing"LoadOptimizedDefaults", unlessyouarecertain yoursystem components (CPU, SDRAM, HDD, etc.) have been proven acceptable for use.

4.4 Standard CMOS Features

The ``StandardCMOSSetup''s ets the basic system parameters such as the date, time, and the hard disk type. Use the arrow keys to highlight an item and <PgUp>or <PgDn> to select the value for each item.



Standard CMOS Features > Date

Tosetthedate, highlight the Date parameter. Press < PgUp>or < PgDn>toset the current date. The date format is month, date, and year.

Standard CMOS Features > Time

Tosetthetime,highlighttheTimeparameter.Press<PgUp>or<PgDn>tosetthecurrenttimein hour, minute, and second format. The time is based on the 24 hour military clock.

Standard CMOS features > IDE Channel 0 Master Standard CMOS features > IDE Channel 0 Slave Standard CMOS features > IDE Channel 1 Master Standard CMOS features > IDE Channel 1 Slave

Thisitemletsyouselect the IDE hard disk parameters that yoursystem supports. These parameters are Size, Number of Cylinder, Number of Head, Start Cylinder for Pre-compensation, Cylinder number of Head Landing Zone and Number of Sector per Track. The default setting is Auto, which enables BIOS to automatically detect the parameters of installed HDD (Hard Disk Drive) at POST (Power-On Self Test). If you prefer to enter HDD parameters manually, select Manual.

Standard CMOS Features > IDE Channel 0 Master > IDE HDD Auto-Detection Press "Enter" to auto-detect parameters of HDD.

Standard CMOS Features > IDE Channel 0 Master > IDE Channel 0 Master (Slave) Define the parameters of IDE devices in Channel 0 (Master or Slave). Available options:

> None: If there is no device, please select "None" for speeding boot up. Auto:ThiswillenableBIOStoauto-detectparametersofIDEdevice.(Default) Manual: Allow users to define parameter of IDE device.

Standard CMOS Features > IDE Channel 0 Master > Access Mode

SettheusingmodeofHDD.Availableoptions:CHS/LBA/Large/Auto(default).Usercan select the mode according to the label on HDD.

Cylinder: Enter cylinder number Head: Enter head number Precomp: Write precompensation Landing Zone: Location of head Sector: Sector number

Standard CMOS Features > Drive A

Thisitemallowsusertoselectthefloppydrivetype.Availableitems:None/360KB5.25"/ 1.2MB 5.25" / 720KB 3.5" / 1.44MB 3.5" / 2.88MB 3.5"

Standard CMOS Features > HaltOn

ThisparameterenablesyoutostopthesystemincaseofPower-OnSelfTest(POST)error.Available items: No errors / All errors / All, But Keyboard / All, But Diskette / All, But Disk/Key

4.5 Advanced BIOS Features

This screen appears when you select the option ``Advanced BIOSF eatures'' from the main menu.

Phoenix – AwardBIOS CMOS Setup Utility Advanced BIOS Features			
CPU Feature Press Enter] Removable Device Priority Press Enter] Hard Disk Boot Priority CD-ROM Boot Priority Press Enter] Hyper-Threading Technology Removable] Second Boot Device [COROM] Third Boot Device [Hard Disk] Boot other Device [Enabled] Boot Up NumLock Status [Off] [Off]	Item Help Menu Level ► Select Your Boot Device Priority		
Security option [Setup] HDD S.M.A.R.T. Capability [Enabled] Full Screen LOGO show [Disabled]			
++:Move Enter:Select +/-/PU/PD:Value F10:Save E	SC:Exit F1:General Hel		

Advanced BIOS Features > CPU Feature

Can select delay time periods to enable thermal monitoring, TM2 Bus Ratio/VID, Virtualization, Disable bit

Advanced BIOS Features > Removable Device Priority Advanced BIOS Features > Hard Disk Boot Priority Advanced BIOS Features > CD-ROM Boot Priority This parameter allows you to specify the system boot up search sequence.

Advanced BIOS Features > Hyper-Threading Technology

Providesthread-levelparallelismoneachprocessor, resulting inmore efficient use of processor resources, higher processing throughput, and improved performance formultithreaded software. Available options: Disabled, Enabled

Advanced BIOS Features > First Boot Device Advanced BIOS Features > Second Boot Device Advanced BIOS Features > Third Boot Device Allows you to specify the system boot sequence. Available options: Removable: Floppy, USB, ZIP...etc Hard Disk: Hard Disk Drives CD-ROM: CD-ROM, DVD-ROM...etc LAN: LAN Card with boot ROM

Advanced BIOS Features > Boot Other Device

This parameter allows you to specify other boot devices not listed above.

Advanced BIOS Features > Boot Up Numlock Status

Set this parameter to "On" to enable the numeric function of the numeric keypad. Setthisparameterto"Off"todisablingthenumericfunctionallowsyoutousethenumeric keypad for cursor control. Available options: Disabled, Enabled

Advanced BIOS Features > Security Option

The "System" option limits access to both the System boot and BIOS setup. A prompt asking you to enter your password appears on the screen every time you boot the system. The "Setup" option limits access only to BIOS setup. To disable these curity option, select Password Setting from the main menu, don't type anything and just press < Enter>.

Advanced BIOS Features > HDD S.M.A.R.T Capability

This item allows user to enable S.M.A.R.T. (Self-Monitoring Analysis & Reporting Technology)capabilityforHDD.ThisfunctioncouldpredictthepossibilityofHDDfailure.The default is "Disable."

Available options: Disabled, Enabled

Advanced BIOS Features > Full Screen Logo Show

This item allows user to select to show or hide "Full Screen logos" or "Vivid BIOS logos". Available options: Disabled, Enabled

4.6 Advanced Chipset Features

The "Advanced Chipset Features" includes settings for the chipset dependent features. These features are related to system performance.

Phoenix – AwardBIOS CMOS Setup Utility Advanced Chipset Features		
PEG Force X1 [Disabled]	Item Help	
DVMT Mode [DVMT] DVMT/FIXED Memory Size [256MB] Intruder Detection [Disabled]	Menu Level ►	
<pre>////PU/PD:Value F10:Save B F5: Previous Values F6: Fail-Safe Defaults F6</pre>	SC:Exit F1:General Help 7: Optimized Defaults	

Advanced Chipset features > PEG Force X1

Used to set (PCI Express Graphics) Forces the x16 slot to function as a x1 slot. Available options: Disabled, Enabled.

Advanced Chipset features > On-Chip Frame Buffer size Available options: 1MB or 8MB

Advanced Chipset features > DVMT Mode This object is used to set DVMT mode. Available options: Fixed or DVMT

Advanced Chipset features > DVMT/Fixed Memory Size This object is used to set DVMT/Fixed memory size. Available options: 128MB or 256MB or MAX.

Advanced Chipset features > Intruder Detection

Thisitemallowusertodetectthehousingisopenedornot.Itworksonlywhenthehousingis designed with CASE OPEN cable and connected to the motherboard. Available options: Disabled, Enabled.

4.7 Integrated Peripherals

Thissubmenuappearsifyouselect the option "Integrated Peripherals" from the main menu. This option allows you to configure the I/O features.

Phoenix – AwardBIOS CMOS Setup Utility Integrated Peripherals			
► Onboard Device	[Press Enter]	Item Help	
Superio Device	[Press Enter]	Menu Level 🕨	
F5: Previous Va	elect +/-/PU/PD:Value F10:Save lues F6: Fail-Safe Defaults	ESC:EXIT F1:General Help F7: Optimized Defaults	

Integrated Peripherals > Onboard Device Integrated Peripherals > Onboard Device > USB Controller This item lets you enable or disable the USB controller. Available options: Disabled, Enabled

Integrated Peripherals > Onboard Device > USB 2.0 Controller This item lets you enable or disable the USB 2.0 controller.

Integrated Peripherals > Onboard Device > USB Keyboard Support ThisitemletsyouenableordisabletheUSBkeyboarddriverwithintheonboardBIOS.The keyboarddriversimulateslegacykeyboardcommandandletyouuseUSBkeyboardduring POST or after boot if you do not have USB driver in the operating system.

Integrated Peripherals > Onboard Device > Azalia Onboard Audio Codec Select This item is used to enable or disable the onboard audio codec.

Integrated Peripherals > Onboard Device > Onboard 1394 Control This item lets you enable or disable onboard 1394. Integrated Peripherals > Onboard Device > Onboard LAN Control This item lets you enable or disable onboard LAN. Available options: Disabled, Enabled.

Phoenix – AwardBIOS CMOS Setu Onboard Device	up Utility
USB Controller [Enabled]	Item Help
USB Keyboard Support [Auto] Onboard Audio Codec [Enabled] Onboard 1394 Controller [Enabled] Onboard LAN Controller [Enabled]	Menu Leve] ►
<pre>/// // // // // // // // // // // // //</pre>	ve ESC:Exit F1:General Help

4.8 Integrated Peripherals > SuperIO Device

This item allows you to set SuperIO device.

Phoeni	x – AwardBIOS CMOS Setup Ut SuperIO Device	ility
POWER ON Function	[BUTTON ONLY]	Item Help
Hot Key Power ON Onboard FDC Controller Onboard Serial Port 1 Onboard Serial Port 2 UART Mode Select RXD, TXD Active IR Transmission Delay AC PWR Auto Recovery	[Ctrl=F1] [Ctrl=F1] [3F8/IRQ4] [2F8/IRQ3] [Norma]] [H1,L0] [Enabled] [off]	Menu Leve] ►►
†ļ++:Move Enter:Select F5: Previous Values	+/-/PU/PD:Value F10:Save F6: Fail-Safe Defaults	ESC:Exit F1:General Help F7: Optimized Defaults

Integrated Peripherals > SuperIO Device > Power ON Function

Power ON Function: This item is used to select Wake on Keyboard/Mouse mode.

- Any Key: This function allows you wake up the system by clicking any key.
- Button Only: Disable Wake on KB/MS function. You can boot up your system by power button only.
- Keyboard 98: If this option is selected, you can boot up the system by power button and the "Wake" key on Keyboard 98.
- Password: When disable the function of the power button, the system can only be powered on through the preset keys (like a password).
- Hot Key: If selecting this option, you will need to specify the hot key from the "Hot Key Power On" item.
- Mouse Left: This function allows you to wake up the system by clicking left mouse button twice.
- Mouse Right: This function allows you to wake up the system by clicking right mouse button twice.

Note:	1.Wheneveryouchangethisitem, it will only take effect after your estart
R	the system and successfully boot Windows or DOS.
ß	2. Wake on Mouse function applies to a PS/2 mouse only.
	3. If yous et a password but forget it, please clear CMOS. If you want to use
	Wake on Mouse function in DOS, it is necessary to install the DOS driver
	of the mouse.

Integrated Peripherals > SuperIO Device > KB Power ON Password You can specify 1-5 keys as a password. Integrated Peripherals > SuperIO Device > Hot Key Power On

 $\label{eq:linear} If you selected ``HotKey'' option in ``PowerOnFunction'' Item, you need to specify a hotkey here.$

Integrated Peripherals > SuperIO Device > Onboard FDC Controller

Settingthisparameterto"Enabled" allowsyoutoconnectyourfloppydiskdrivestotheonboard floppydiskconnectorinsteadofaseparatecontrollercard. ChangethesettingtoDisabledifyou want to use a separate controller card.

Integrated Peripherals > SuperIO Device > Onboard Serial Port 1

This itemallows you to assign an address and interrupt for the board serial port. The default is "Auto".

Integrated Peripherals > SuperIO Device > Onboard Serial Port 2

 $\label{eq:constraint} This itemallows you to assign an address and interrupt for the board serial port. The default is ``Auto''.$

Integrated Peripherals > SuperIO Device > UART Mode Select

Thisitemcanbeconfiguredonlyifthe"OnboardSerialPort2" is enabled. This allows you to specify the mode of serial port 2. Available options:

- IrDA(SIR):Thissettingallowsinfraredserialcommunicationatamaximumbaudrateof 115.2K baud.
- ASKIR:Thissettingallowsinfraredserialcommunicationatamaximumbaudrateof 57.6K baud.
- Normal: Sets serial port 2 to operate in normal mode. This is the default setting.

Integrated peripherals > SuperIO Device > RXD, TXD Active

This item is used to select RxD (Receive Data) and TxD (Transmit Data) mode for UART, for instance, an IR device, modem, etc. Normally, we suggesty oukeep the default setting. Please see the documentation that comes with your device. Available options: Hi, Hi / Hi, Lo

Integrated Peripherals > SuperIO Device > IR Transmission Delay

If 'Enabled' isselected, there will be a 4 character delay when SIR is changed from TX mode to RX mode.

Integrated Peripherals > SuperIO Device > AC Power Auto Recovery:

Atraditional ATX systems hould remain at power offstage when AC power resumes from power failure. This design is inconvenient for a network server or workstation, without an UPS, that needs to keep power-on. This item is used to solve this problem. Selecting One nabling system to automatically power-on after AC power resumes; in the other hand, the system will remain power-off If yous elect Off. If Former-Sts (former status) option is selected, the system will power-on or power-off based on the original state. Available options: Former-Sts, On, Off.

4.9 Power Management Setup

The Power Management Setup screen enables you to control them other board green features.

Phoenix	AwardBIOS CMOS Setup U Power Management Setup	tility
ACPI Suspend Type	[S3(STR)]	Item Help
MODEM OSE IRQ Soft_Off by PWR-BTTN Resume by Alarm X Date(of Month) Alarm Wake-Up by PCI card Power on by Ring USB KB Wake-Up From S3	[J] [Instant-Off] [Disabled] 0:0:0 [Enabled] [Enabled] [Enabled]	Menu Level ►
<pre>####################################</pre>	/-/PU/PD:Value F10:Save F6: Fail-Safe Defaults	ESC:Exit F1:General Help F7: Optimized Defaults

Power Management > ACPI Suspend Type

Thisfunctionallowsyoutoselectsuspendtypes.S1isPowerOnSuspendandS3isSuspend to RAM.

Available Options: S1, S3, S1 & S3

Power Management > Modem Use IRQ Available Options: NA, 3, 4, 5, 7, 9, 10, 11

Power Management > Soft-Off by PWR-BTTN Available Options: Instant off, Delay by 4 Sec.

Power Management > Resume by Alarm

 $The Wake Up {\sf T} imerismore like analarm, which wakes up and powers on your systemata predefined time for a specific application. It can be set to wake up every day or on a specific date within a month. The date/time is accurate to within a second. This option let sy oue nable or dis-$

able the RTC Wake Up function. Available options: By Date, By Week, Disabled

Power Management > Wake-up by PCI Card

Thisisafunction of PCI specification 2.2. PCI bussupports standby current to PCI card and PCI card can wakeup system if it detects certain activity. Available options: Disable, Enable

Power Management > Power On by Ring Available Options: Enable, Disable

Power Management > USB KB Wake-Up From S3 Available Options: Enable, Disable

4.10 Frequency/Voltage Control

This submenu allows you to configure the CPU and memory clock.

Phoenix – AwardBIOS CMOS Setup Utility Frequency/Voltage Control		
CPU Bus Frequency	[100]	Item Help
Spread Spectrum	[Disabled]	Menu Level 🕨
		You may adjust FSB by IMHZ step-by-step. The setting will apply immediatedly. If the system hang up, the setting must be out of the system limitation ; and you have to power off your system. The setting will be restored to the previous setting on next power on.
++:Move Enter:Select F5: Previous Values	+/-/PU/PD:Value F10:Save F6: Fail-Safe Defaults	ESC:Exit F1:General Help F7: Optimized Defaults

Frequency/Voltage Control > CPU Voltage Setting

ThisitemallowsuserstoadjustCPUVcorevoltage,theBIOSwilldeterminetheadjustablevalue according to the CPU installed. Available Options: Min 100, Max 400.

Frequency/Voltage Control > CPU Clock Available Options: Min 8, Max 50.

Frequency/Voltage Control > Spread Spectrum Available Options: Enable, Disable Tip:Whenyoufailtooverclock,useclearCMOS(JP14)torestorethedefault
setting.Then,press"Home"keyimmediatelyafteryoupoweronthe
system.

4.11 Load Fail-Safe/Optimized Defaults Settings

The ``LoadFail-SafeDefaults' loads the minimum system parameters that are most appropriate to start the system. This is sometimes used after the system has had a serious error and for trouble shooting.



The "Load Optimized Defaults" is used to load the factory defaults for BIOS and Chipset features that are detected by the system.



4.12 Set Supervisor Password

APasswordprevents unauthorized use of your computer. If you set apassword, the system prompts for the correct password before boot or access to Setup.



To set a password:

- 1. Attheprompt,typeyourpassword.Yourpasswordcanbeupto8alphanumericcharacters.Whenyoutypethecharacters,theyappearasasterisksonthepasswordscreenbox.
- 2. After typing the password, press the "Enter" key.
- 3. Atthenextprompt,re-typeyourpasswordandpressthe"Enter"keyagaintoconfirm thenewpassword.Afterthepasswordwastyped-in,thescreenautomaticallyrevertsto themainscreen.Todisablethepassword,press"Enter"whenbeingpromptedtoinput thepassword.Thescreendisplaysamessageconfirmingthatthepasswordhasbeen disabled.

Set User Password

Passwordprevents unauthorized use of your computer. If you set a password, the system prompts for the correct password before boot or access to Setup.

4.13 Save to CMOS and Exit

APasswordprevents unauthorized use of your computer. If you set apassword, the system prompts for the correct password before boot or access to Setup.



4.14 BIOS Upgrade under Windows Environment



Withoutstanding R&Dability of AOpen, we now bring you the EzWin Flash BIOS wizard. With an eye on convenience for users, EzWin Flash combines the BIOS binary code and flash module together, so the only thing you have to do is just click on the utility and downloaded from web and let it help you complete the flash process automatically. EzWin Flash detects your mother-board and checks the BIOS version to prevent yoursystem from any possible failure. Moreover, EzWin Flash takes into consideration any Windows platform you might be using, no matter if you're using Windows 95/98, 98 SE/ME, NT4.0/2000, or Windows XP.

nordertoprovideamuchmoreuser-friendlyoperatingenvironment, AOpenEzWinFlashis nativelydesignedtohavemulti-languagefunctiontomakeiteasierwayforuserstochangethe BIOS setting.

🐨 AOpen Ez WinFle	ash		
Curre	nt BIOS Information	Option	1
Model Name	i965Gm-IFM	Clear PnP Area	Start Flash
BIOS Version	R0.02		
Release Date	Nov.13.2006	🗆 Clear DMI Area	Save BIOS
New	BIOS Information	Clear CMOS	
Model Name	i965Gm-IFM		About
BIOS Version	R0.02	Check BIOSLock_Flag	
Release Date	Nov.13.2006		
Checksum	9D00H	🗌 🗆 Reboot system auto	Exit
Messane			
If you are sure to program new BIOS, please press (Start Flash) button			
		- (press press (press) adding parton	



Youaretakingariskof BIOS flashfailure when you update your system. If your mother board is working stable, and there are no major bugs to be fixed by a latter BIOS revision, we recommend that you DONOT upgrade your BIOS. If you intent on upgrade PLEASEMAKES URE you get the right BIOS revision for your mother board models oas to avoid any possible failure.

Note:

ThemodelnameonthisBIOSpictureisforreferenceonly.Itmaynotbe the same model with your motherboard.

 $You may accomplish {\sf BIOS} upgrade procedure with {\sf EzWinFlash} according to following steps, and it's {\sf STRONGLYRECOMMENDED} to close all applications before you start the upgrades.$

Download the latest version of BIOS package zipfile from AO penofficial website. (Ex: http://english.ao pen.com.tw/)

UnzipthedownloadedBIOSpackage(ex:WSGMAXII102.ZIP)withWinZip(http://www.winzip. com) in Windows environment.

Savetheunzippedfiles into a folder, for example, WSGMAXII 102. EXE&WSGMAXII 102. BIN. Double click WSGMAXII 102. EXE; EzWinFlash will detect the model name and BIOS version of your mother board. If you got the wrong BIOS, you will not be allowed to proceed with the flash steps.

Youmayselectapreferredlanguageinmainmenu,thenclick[StartFlash]tobegintheBIOS upgrade procedure.

EzWinFlashwillcompletealltheprocessautomatically, and a dialogue boxwill popupto ask you to restart Windows. Click [YES] to reboot Windows.



PressatPOSTtoenterBIOSsetupscreen;choose"LoadSetupDefaults",then"Save& Exit Setup". Done!

It is strongly recommended NOT to turn off the power or run any applications during FLASH PROCESS.



ThenewBIOSupgradewillpermanentlyreplaceyouroriginalBIOSsetting whenflashing.YoumayneedtoreconfiguretheBIOSsettingbeforeyour system works normally again.



Chapter 5

Installing Drivers

Chapter 5 Installing Drivers

5.1 Driver Install Utility



Youmaythinkthatinstallingdriversandutilitieswouldbearepeatedtaskofgoingthrough theseinstallationwizardsandstep-by-step.YouwillbesurprisedhowusingEzInstallmakesit soeasy.Withoutwizardsorsteps,allyouhavetodoistodoisclickandthenit'sdone.Click and it is done. EzInstall makes installation easy and even foolproof! AfterputtingintheCD,youwillbepromptedwiththeAOpenwelcomepageandourbranch information.

First, click on the install driver ICON on the left side for necessary drivers. Second, click on the install utility ICON on the left side for preferred utilities. YoumayalsobrowseCDcontents,andReadmetogetmoreinformation,orjustexittheCD installation.



5.1 Other useful Features

Press the lcon to go to the "Install Driver" page. You may press "Back" to return to the main page.





All drivers have been installed completely. It is strongly recommende before they become effective.

Click YES to reboot your system immediately.

······	
Vec il	No
1 103 1	140

Onceclicking "GO", EzInstall will run the installing procedure automatically, and prompta reboot dialog (Some drivers or utilities may skip the reboot part).



Due to the limitation of Intel chipsets driver, Windows 2000 is needed to be updated to service pack 4 for installing the audio driver correctly.

5.2 Useful Utilities

InstallingUtilitiesisvirtuallythesameasinstallingdrivers. AOpenprovides you with many friendly and powerfulutilities to manage your system. You will find a lot off a bulous utilities listed here, and all you have to do is to click on "GO", then it will install the utilities to your system right away without complicated steps.

Press the icon to go to the "Install Utilities" page for your selection. You may also press "Back" to get back to the Main page.







Troubleshooting

Chapter 6 Troubleshooting

6.1 Troubleshooting Steps

You are welcome to visit our technical website to learn more about these features. http://global.aopen.com.tw/tech/techinside.





Chapter 7

Technical Support and Contact Information

Chapter 7 Technical Support and Contact

Dear Customer,

ThanksforchoosingAOpenproducts.Weinviteyoutoregisterathttp://www.aopen.comto becomeaGoldMemberofClubAOpensoastoensurequalityserviceinthefuture.Inorderto maintainthebestservicetoeverycustomer,werecommendyoutofollowtheproceduresbelow andseekhelpfromourbranchesaccordingtotheregionyoupurchasedtheproduct.Withyour help,wecanthencontinuetoprovideefficientandhighqualityservicetoeverycustomer. Thank very much for your understanding!

AOpen Technical Support Team Global Locations

Europe AOpen Computer b.v. Tel: 31-73-645-9516 Email: Support@AOpen.NL

China 艾爾鵬國際貿易(上海)有限公司 Tel: 86-21-6225-8622 Fax: 86-21-6225-7926

America AOpen America Inc. Tel: 1-510-489-8928 Fax: 1-510-489-1998

Germany AOpen Computer GmbH. Tel: 49-2131-1243-710 Fax: 49-2131-1243-999

Pacific Rim AOpen Inc. Tel: 886-2-7710-1195 Fax: 886-2-7710-1187

Japan AOpen Japan Inc. Tel: 81-048-288-0988 Fax: 81-048-288-0955 Europe Email:Support@AOpen.NLPacific Rim:http://www.aopen.com.twChina:http://www.aopen.com.cn/tech/default.htmGermany:http://www.aopencom.de/tech/default.htmAmerica:http://usa.aopen.comJapan:http://aopen.jp/tech/index.html

Model Name and BIOS Version

 $Model name and {\sf BIOS} version can be found on upper left corner of first bootscreen ({\sf POST} screen). For example: i965 {\sf GM-IFM} is model name of mother board; {\sf R1.00} is {\sf BIOS} version$

Register Your Motherboard

```
● Phoenix - AwardBIOS v6.00PG, An Energy Star Ally

♥ Copyright (C) 2003, Phoenix Technologies, LTD

i965Gm-IFM R1.00 Nov.01.2006 AOpen Inc.

Main Processor : Intel(R) Pentium(R) processor 1.60GHz(133x12.0)

Memory Testing : 51609GK OK + 8M shared memory

CPU Brand Name : Intel(R) Pentium(R) processor 1.60GHz
```

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918811020191949378KN73

P/N: 9188110201 is part number, S/N: 91949378KN73 is the serial number.

Phoenix-Award BIOS ERROR Message	
Beep Sound	Message
1 short(Beep)	System booting is normally.
1 long - 1 short(Beep)	DRAM ERROR
1 long - 2 short(Beep)	Display card or monitor connected error
1 long - 3 short(Beep)	Keyboard Error
Long(Beep) continuous	DRAM hasn't inset correctly.

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Contact Us: Please prepare details of your system configuration and error symptom before contacting us. The part number, serial number and BIOS version and also very helpful.

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