Online Manual

MX4SGI-4DN MX4SGI-4DL Online Manual

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ACR (Advanced Communication Riser)	
AGP (Accelerated Graphic Port)	
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Bluetooth	
CNR (Communication and Networking Riser)	
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ECC (Error Checking and Correction)	
EEPROM (Electronic Erasable Programmable ROM)	
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Before You Start

This Online Manual will introduce to the user how this product is installed. All useful information will be described in later chapters. Please keep this manual carefully for future upgrades or system configuration changes. This Online Manual is saved in <u>PDF format</u>, we recommend using Adobe Acrobat Reader 4.0 for online viewing, it is included in Bonus CD or you can get free download from <u>Adobe web site</u>.

Although this Online Manual is optimized for screen viewing, it is still capable for hardcopy printing, you can print it by A4 paper size and set 2 pages per A4 sheet on your printer. To do so, choose **File > Page Setup** and follow the instruction of your printer driver.

Thanks for the help of saving our earth.



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Overview

Thank you for choosing AOpen MX4SGI-4DN / MX4SGI-4DL motherboard. MX4SGI-4DN / MX4SGI-4DL is Intel[®] Socket 478 motherboard (M/B) based on the micro ATX form factor featuring the Intel 865G chipsets. As high performance chipset built in the M/B, MX4SGI-4DN / MX4SGI-4DL motherboard supports Intel[®] Socket 478 Pentium[®] 4 (Northwood/Prescott) 400/533/800MHz Front Side Bus (FSB) clock. In AGP performance, it has one AGP slot and supports both AGP 8X/4X mode and ADD card and pipelined spilt-transaction long burst transfer up to 2.1GB/sec. According to different customer's requirements, the Intel 865G (Springdale-G) chipset memory interface supports dual channel non-ECC DDR266, DDR333 and DDR400 DDR RAM up to 4GB maximum. The onboard IDE controller supports Ultra DMA 33/66/100 mode. With integrated Serial ATA in chipset, it aims to provide you an even faster transfer rate of 150 Mbytes/second. A total of 4 USB2.0 ports on the back panel and two USB2.0 connectors on the board give you the best use of all USB devices. More than that, On the strength of Intel LAN controller on board (For MX4SGI-4DN only) and Kenai gigabit LAN controller

(For MX4SGI-4DL only), which is an highly-integrated Platform LAN Connect device, it provides 10/100Mbps or Gigabits Ethernet for office and home use. Besides, MX4SGI-4DN / MX4SGI-4DL has a <u>S/PDIF</u> connector and an <u>AC97_CODEC</u> chipset onboard, providing high performance and magic surround stereo sound to let people enjoy working with it. Now, let's enjoy all features from AOpen MX4SGI-4DN / MX4SGI-4DL motherboard.

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Feature Highlight

CPU

Supports Intel[®] Socket 478 Pentium[®] 4 (Northwood / Prescott) 1.6GHz~3.20GHz+ with 400/533/800MHz Front Side Bus (FSB) designed for Socket 478 technology.

Chipset

Springdale is a Graphics Memory Controller Hub (GMCH) designed for use with the Pentium 4 processor with 512-KB L2 cache on 0.13 micron processor and Prescott processor. It provides CPU, DDR, AGP, Hub, CSA Interfaces and integrated graphics with display interfaces. The CPU interface supports Pentium 4 processor subset of the Extended Mode of the Scalable Bus Protocol. The GMCH memory interface supports up to four channels of DDR, and the AGP interface supports 0.8V/1.5V signaling with 8X/4X data transfers and 8X/4X AGP Fast Writes. The integrated graphics controller provides 3D, 2D, and display capabilities while using a portion of system memory for graphics memory (UMA) to provide a cost effective, high performance graphics solution. The Springdale platform supports the fifth generation I/O Controller Hub (ICH5).

The ICH5 integrates an Ultra ATA 100 controller, two Serial ATA host controllers, one EHCI host controller and four UHCI host controllers supporting six external USB2.0 ports, LPC interface controller, flash BIOS interface controller, PCI interface controller, AC'97 digital controller, integrated LAN controller, an ASF controller and a hub interface for communication with the Springdale GMCH.

Memory

Provides four 184-pin DDR <u>RAM</u> DIMM sockets that support up to 4GB of dual channel non-ECC <u>DDR266</u> (PC2100), <u>DDR333</u> (PC2700) and <u>DDR400</u> (PC3200) compliant RAM.

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Expansion Slots

Including three 32-bit/33MHz PCI and one AGP 8X/4X slots. The <u>PCI</u> local bus throughput can be up to 132MB/s. Of three PCI slots provided, all of them are master PCI slots with arbitration and decoding for all integrated functions and LPC bus. MX4SGI-4DN / MX4SGI-4DL motherboard includes one AGP expansion slot for a bus mastering AGP or ADD graphic card. The <u>Accelerated Graphics Port</u> (<u>AGP</u>) specification provides a new level of video display sophistication and speed. The AGP video cards support data transfer rate up to 2112MB/s.

AGP Protection Technology

With AGP Protection Technology implemented, this motherboard will automatically detect the voltage of AGP card and prevent your chipsets from being burnt out.

Watch Dog ABS

Includes AOpen "Watch Dog ABS" function that can auto-reset system in few seconds when you fail the system overclocking.

1MHz Stepping CPU Frequency Adjustment

Provides "1MHz Stepping CPU Frequency Adjustment" function in the BIOS. This magic function allows you to adjust CPU <u>FSB</u> frequency from 100~248MHz by 1MHz stepping adjustment, and helps your system get maximum performance.



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LAN Port

MX4SGI-4DN: On the strength of Intel LAN chip on board, it provides 10/100 Mbps Ethernet for office and home use.

MX4SGI-4DL: The Intel Kenai LAN chip implemented on this motherboard is a fully integrated 10/100/1000BASE-T Gigabit Ethernet Media Access Control and Physical Layer Transceiver solution for high-performance network applications. It combines triple-speed, IEEE 802.3 compliant media access controller (MAC), PCI bus interface, on-chip buffer memory, and integrated physical layer transceiver in a single device.

Ultra DMA 33/66/100 Bus Mater IDE

Comes with an on-board PCI Bus Master IDE controller with two connectors that support four IDE devices in two channels, supports <u>Ultra</u> <u>DMA</u> 33/66/100, PIO Modes 3 and 4 and Bus Master IDE DMA Mode 5, and supports Enhanced IDE devices.

Serial ATA

Integrated in ICH5 that contains independent DMA operation on two ports. The SATA controllers are completely software transparent with the IDE interface, while providing a lower pin count and higher performance. The ICH5 SATA interface supports data transfer rates up to 150MB/s.

On-board AC'97 Sound

MX4SGI-4DN / MX4SGI-4DL uses RealTek AC97 sound chip. This on-board audio includes a complete audio recording and playback system.



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Eight USB2.0 Ports

Provides four ports on the back panel and two <u>USB</u> connector on the board, providing a total of eight USB2.0 interface devices such as mouse, keyboard, modem, scanner, etc.

S/PDIF Connector

S/PDIF (Sony/Philips Digital Interface) is the newest audio transfer file format, which provides impressive quality through optical fiber and allows you to enjoy digital audio instead of analog audio.

Power Management/Plug and Play

Supports the power management function that confirms to the power-saving standards of the U.S. Environmental Protection Agency (EPA) Energy Star program. It also offers <u>Plug-and-Play</u>, which helps save users from configuration problems, thus making the system much user-friendlier.

Enhanced ACPI

Fully implement the <u>ACPI</u> standard for Windows[®] 98/ME/2000/XP series compatibility, and supports Soft-Off, STR (Suspend to RAM, S3) and STD (Suspend to Disk, S4) features.

Super Multi-I/O

Provides one high-speed UART compatible serial port, one VGA port and one parallel port with EPP and ECP capabilities. UART can also be directed from COM1 to the Infrared Module for the wireless connections.



MEASGI-ADN / MEASGI-ADL

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Quick Installation Procedure

This page gives you a quick procedure on how to install your system. Follow each step accordingly.

- 1. Installing CPU and Fan
- 2. Installing System Memory (DIMM)
- 3. Connecting Front Panel Cable
- 4. Connecting IDE and Floppy Cable
- 5. Connecting ATX Power Cable
- 6. Connecting Back Panel Cable
- 7. Power-on and Load BIOS Setup Default
- 8. <u>Setting CPU Frequency</u>
- 9. Reboot
- 10. Installing Driver and Utility





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Block Diagram



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Hardware Installation

This chapter describes jumpers, connectors and hardware devices of this motherboard.

Note: Electrostatic discharge (ESD) can damage your processor, disk drives, expansion boards, and other components. Always observe the following precautions before you install a system component.

- 1. Do not remove a component from its protective packaging until you are ready to install it.
- 2. Wear a wrist ground strap and attach it to a metal part of the system unit before handling a component. If a wrist strap is not available, maintain contact with the system unit throughout any procedure requiring ESD protection.



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About "User Upgrade Optional" and "Manufacture Upgrade Optional"...

When you read this online manual and start to assemble your computer system, you may notice that some of the functions are marked as "User Upgrade Optional" or "Manufacture Upgrade Optional". Although all of AOpen's motherboards have included many amazing and powerful features, sometimes not every user is familiar with these powerful features. As a result of this we define features that can be upgraded by users as "User Upgrade Optional". You can upgrade these functions by purchasing additional devices. As for functions that cannot be upgraded by users, we define them as "Manufacture Upgrade Optional". If need be, you can contact our local distributors or resellers to purchase "Manufacture Upgrade Optional" components, and again you are also welcome to visit our official website at english.aopen.com.tw for detail information.





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CPU Installation

This motherboard supports Intel[®] Pentium 4 Socket 478 series CPU (Willamette / Northwood). Be careful of CPU orientation when you plug it into CPU socket.

1. Pull up the CPU socket lever and up to 90-degree angle.



2. Locate Pin 1 in the socket and look for mark on the CPU upper interface. Match Pin 1 and cut edge, then insert the CPU into the socket.



Note: Those pictures are for example only; they may not look the same with the motherboard you purchased.



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3. Press down the CPU socket lever and finish CPU installation.



Note: This picture is for example only; it may not look the same with the motherboard you purchased.



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CPU Fan Installation

This motherboard comes with a retention module attached on the CPU socket when shipped, we strongly recommend you to install AOpen special designed CPU Fan as shown below on the retention module for better heat dissipation. Please install the CPU Fan correctly as the following pictures shown.

1. Gently put the CPU Fan down on the retention module with clips aligning correctly to the four corners.



2. Pressing down the four clips with force one by one on the retention module.





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CPU Over-current Protection

The Over Current Protection is a popular implementation on ATX 3.3V/5V/12V switching power supply. However, the new generation CPU uses different voltage with a regulator to transfer 12V to CPU voltage (for example, 2.0V), and thus makes 5V over current protection useless. This motherboard is with switching regulator onboard supporting CPU over-current protection; in conjunction with 3.3V/5V/12V power supply provide the full line over-current protection.



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Hyper Threading Technology

What is Hyper-Threading?

Hyper-Threading

Hyper-Threading technology is an innovative design from Intel that enables multi-threaded software applications to process threads in parallel within each processor resulting in increased utilization of processor execution resources. As a result, an average improvement of ~40% in

CPU resource utilization yields higher processing throughput.

How Hyper-Threading Works

A form of simultaneous multi-threading technology (SMT), Hyper-Threading technology allows multiple threads of software applications to be run simultaneously on one processor by duplicating the architectural state on each processor while the same processor execution



resources is shared. The figure below represents how a Hyper-Threading based processor differentiates а traditional multiprocessor. The left-hand configuration shows а traditional multiprocessor system with two physical processors. Each processor has its own independent execution resources and architectural state. The right-hand configuration Intel represents an Hyper-Threading technology based processor. You can see that the architectural state for each processor is duplicated, while the execution resources is shared



For multiprocessor-capable software applications. Hyper-Threading the based processor is considered two separate logical processors on which the software applications can run without modification. Also, each logical responds interrupts processor to independently. The first logical processor can track one software thread, while the second logical processor tracks another software thread simultaneously. Because the two threads share the same execution resources, the second thread can use resources that would be otherwise idle if only one thread was executing. This results in an increased utilization of the execution resources within each physical processor.

Multiprocessing With Hyper-Hyper-Threading Superscalar Multiprocessing Threading cycles) (proc. Time Note: Each box represents a processor execution unit

The figure below represents how Hyper-Threading saves time when it works. With two logical processors available on every single physical processor, multi-threaded applications can now take advantage of thread-level parallelism on each physical processor for additional performance. As software applications continue to be optimized to take greater advantage of processor parallelism, Hyper-Threading technology provides an additional boost for newer capabilities and the growing needs of today's users.

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Enlarged Aluminum Heatsink

Cool down CPU and Chipset are important for system reliability. Enlarged aluminum heat sink provides better heat consumption especially when you are trying to over-clock the CPU.





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Full-range Auto-detect CPU Core Voltage

This motherboard supports CPU VID function. The CPU core voltage will be automatically detected.

Setting CPU Frequency

BIOS Setup > Frequency/Voltage Control > CPU Clock Setting

This motherboard is CPU jumper-less design, you can set CPU frequency in BIOS; no jumpers or switches are needed. The default setting is "table select mode". You can adjust the FSB from "CPU Host/SDRAM/PCI Clock" for overclocking.

Core Frequency = CPU <u>FSB</u> Clock * CPU Ratio

PCI Clock = CPU FSB Clock / Clock Ratio

AGP Clock = PCI Clock x 2

CPU Ratio	8x, 10x 21x, 22x, 23x, 24x	
CPU FSB (Manually)	100~248MHz by 1MHz stepping adjustment	



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Northwood CPU	CPU Core Frequency	FSB Clock	System Bus	Ratio
Pentium 4 1.6G	1600MHz	100MHz	400MHz	16x
Pentium 4 1.6G	1600MHz	133MHz	533MHz	12x
Pentium 4 1.7G	1700MHz	133MHz	533MHz	13x
Pentium 4 1.8G	1800MHz	100MHz	400MHz	18x
Pentium 4 2.0G	2000MHz	100MHz	400MHz	20x
Pentium 4 2.2G	2200MHz	100MHz	400MHz	22x
Pentium 4 2.2G	2200MHz	133MHz	533MHz	16x
Pentium 4 2.26G	2260MHz	133MHz	533MHz	17x
Pentium 4 2.4G	2400MHz	100MHz	400MHz	24x
Pentium 4 2.4G	2400MHz	133MHz	533MHz	18x
Pentium 4 2.53G	2530MHz	133MHz	533MHz	19x
Pentium 4 2.6G	2600MHz	200MHz	800MHz	13x
Pentium 4 2.66G	2660MHz	133MHz	533MHz	20x
Pentium 4 2.8G	2800MHz	133MHz	533MHz	21x
Pentium 4 2.8G	2800MHz	200MHz	800MHz	14x
Pentium 4 3.0G	3000MHz	200MHz	800MHz	15x
Pentium 4 3.06G	3060MHz	133MHz	533MHz	23x
Pentium 4 3.20G	3192MHz	133MHz	533MHz	24x

Note: With CPU speed changing rapidly, there might be fastest CPU on the market by the time you received this installation guide. This table is kindly for your references only.

Warning: Intel 865G chipset supports maximum 800MHz (200MHz*4) system bus and 66MHz AGP clock; higher clock setting may cause serious system damage.



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CPU and System Fan Connector

Plug in the CPU fan cable to the 3-pin CPUFAN1 connector. If you have chassis fan, you can also plug it on SYSFAN2 or SYSFAN3 connector.



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DIMM Sockets



This motherboard has four 184-pin DDR DIMM sockets that allow you to install 128-bit dual channel <u>DDR400</u>, <u>DDR333</u> or <u>DDR266</u> memory up to 4GB. Only non-ECC DDR RAM is supported. Please install suitable modules; otherwise serious damage may occur on memory

sockets or you RAM modules. Please note that when you install DDR333 memory module and have your CPU FSB set at 800MHz, the memory can only run with the speed of DDR320. It is limitation of Intel. For other limitation of CPU types, please see the table below.



	DDR266	DDR333	DDR400
CPU FSB 400MHz	V	х	х
CPU FSB 533MHz	V	V	х
CPU FSB 800MHz	V	V	V



DIMMA1 DIMMA2 DIMMB1 DIMMB2

Warning: This motherboard supports DDR RAM. Please do not install the SDRAM on the DDR RAM sockets; otherwise it will cause serious damage on memory sockets or SDRAM module.

Note: To run dual channel speed, you have to use the same type memory modules installed on two DIMMs. If you install two different sized modules, the system can only run single channel mode and with the speed of that lower memory module.

Maximum the performance of Dual Channel

Dual Channel memory configuration provides higher performance than single channel configuration. To get the highest performance of Dual Channel, the DIMM modules you're using must meet the following conditions:

- Same DRAM technology (128Mb, 256Mb, or 512Mb)
- Same Density (128MB, 256MB, 512MB, etc.)
- Same DRAM bus width (x8 or x16)
- Matched DIMM configuration in each channel
- Both either single-sided or dual-sided

Note: Memory interface speed will be set to the lowest speed of memory populated.

Optimize performance for dual channel is obtained with matched DIMM population. Table below shows DIMMs with same Organization and Density, but are non-matching as bus width, technology and/or external banks are different. **Mixing these DIMMs will put platform into single channel mode**.



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How to Install Memory Modules

3.

Please follow the procedure as shown below to finish memory installation.

1. Make sure the DIMM module's pin face down and match the socket's size as depicted below.



2. Insert the module straight down to the DIMM slot with both hands and press down firmly until the DIMM module is securely in place.



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ATX Power Connector

This motherboard comes with a 20-pin and 4-pin ATX power connector. Make sure you plug in the right direction. We strongly recommend you to connect the 4-pin 12V ATX connector before connecting the 20-pin ATX power connector and use standard power supply specially designed for Pentium 4 system.



AC Power Auto Recovery

A traditional ATX system should remain at power off stage 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 motherboard implements an AC Power Auto Recovery function to solve this problem.

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IDE and Floppy Connector

Connect 34-pin floppy cable and 40-pin IDE cable to floppy connector FDD and IDE connector. Be careful of the pin1 orientation. Wrong orientation may cause system damage.



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IDE1 is also known as the primary channel and IDE2 as the secondary channel. Each channel supports two IDE devices that make a total of four devices. In order to work together, the two devices on each channel must be set differently to **Master** and **Slave** mode. Either one can be the hard disk or the CDROM. The setting as master or slave mode depends on the jumper on your IDE device, so please refer to your hard disk and CDROM manual accordingly.



Warning: The specification of the IDE cable is a maximum of 46cm (18 inches); make sure your cable does not exceed this length.



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MX45GI-4DN/MX45GI-4DL

Serial ATA Supported



Intel ICH5 integrates two Serial ATA host controllers that provide you an even faster transfer rate of 150 Mbytes/second. The traditional parallel ATA specification has defined the standard storage interface for PCs with its original speed of just 3 Mbytes/second since the protocol was introduced in the 1980s. And the latest generation of the interface, Ultra ATA-133, has been developed further with a burst data transfer rate of 133

Mbytes/second. However, while ATA has enjoyed an illustrious track record, the specification is now showing its age and imposes some serious design issues on today's developers, including a 5-volt signaling requirement, high pin count, and serious cabling headaches.

The Serial ATA specification is designed to overcome these design limitations while enabling the storage interface to scale with the growing media rate demands of PC platforms. Serial ATA is to replace parallel ATA with the compatibility with existing operating systems and drivers, adding performance headroom for years to come. It reduces voltage and pins count requirements and can be implemented with thin and easy to route cables.


Connecting Serial ATA Disk



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To connect a Serial ATA disk, you have to have a 7-pin Serial ATA cable. Connect two ends of the Serial ATA cable to the Serial ATA header on the motherboard and the disk. Like every other traditional disk, you also have to connect a power cable. Please note that it is a jumper free implement; you don't need to set jumpers to define a master or slave disk. When connecting two Serial ATA disks, the system will automatically take the one connected to "Serial ATA 1" header as a master disk.



Serial ATA Cable



Comparison between Parallel ATA and Serial ATA

	Parallel ATA	Serial ATA
Bandwidth	100/133 MB/Secs	150/300/600 MB/Secs
Volts	5V	250mV
Pins	40	7
Length Limitation	18 inch (45.72cm)	1 meter (100cm)
Cable	Wide	Thin
Ventilation	Bad	Good
Peer-to-Peer	No	Yes

Note: This picture is for example only; it may not exactly be the same motherboard.



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Adjusting Your Hard Disk

Except its original 2 sets of parallel IDE, this motherboard also supports the latest Serial ATA hard disk. If you are unable to find your newly installed Serial ATA hard disks on your operating system after you install them, the problem mainly lies in the BIOS setting. You can simply adjust BIOS settings to have them work properly.

After having properly installed your hard disks, you can directly go to the BIOS setting screen for adjustment. Simply choosing "Integrated Peripherals \rightarrow OnChip IDE Device \rightarrow On-Chip Serial ATA", you can set your preferable mode. If you have no intention to change its original setting, the default setting is Auto.



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If you intend to change the default setting, simply press Enter for a list of selection:

On-Chip Serial ATA	
Disabled Auto Combined Mode Enhanced Mode SATA Only	
†↓:Move ENTER	R:Accept ESC:Abort

- Disabled: You may choose this item if you're sure that only traditional IDE hard disks are installed on your system. Disabling this item may also cancel the detection to Serial ATA hard disk during POST, which theoretically, could speed up your boot-up timing a bit; however, please remember to re-adjust the settings here if you intend to use Serial ATA hard disk later.
- 2. Auto: This is the factory default setting of your motherboard. Basically, if your system works properly, it's not necessary to change it. The system will automatically recognize the first hard disk on IDE1 as the first boot device.

Note: Please be informed that when you are using Windows98/ME with six hard

disks fully installed, Auto mode will not function properly, it's just because Windows98/Me cannot recognize Enhanced Mode to detect all hard disks.

- 3. **Combined Mode:** If you install traditional IDE hard disks and Serial ATA hard disks at the same time, then you can choose this Combined Mode. Under this mode, you may randomly choose either IDE hard disks or Serial ATA had disk as your first boot device. But please aware that Serial ATA will exist with IDE in a mapping way, which means it will occupy one of the IDE Channel and leave you with one IDE Channel only.
- 4. Enhanced Mode: If you use the latest operating system (say, WindowsXP, Windows.NET Server), it is highly recommended that you set Enhanced Mode. The system is able to detect all six devices (traditional IDE x4, Serial ATA x 2) and functions perfectly under this mode. But please note that it is defaulted with using traditional IDE as the first boot device.

Note: From our practical lab tests, we found no obvious problem or mistakes happened under Windows2000 operating system, but, however, it doesn't confirm to the regulation recommended by Intel.

5. **SATA Only**: You may select this SATA Only mode if you install Serial ATA hard disks only. It allows you to select booting sequence from Port0 (SerialATA1) or Port1 (SerialATA2).



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Front Panel Connector



Pin1

Attach the power LED, Keylock, speaker, power and reset switch connectors to the corresponding pins. If you enable "Suspend Mode" item in BIOS Setup, the ACPI & Power LED will keep flashing while the system is in suspend mode.

Locate the power switch cable from your ATX housing. It is 2-pin female connector from the housing front panel. Plug this connector to the soft-power switch connector marked **SPWR**.

Suspend Type	ACPI LED
Power on Suspend (S1) or Suspend to RAM (S3)	Flashing for every second
Suspend to Disk (S4)	The LED will be turned off



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AGP (Accelerated Graphic Port) 8X Expansion Slot



MX4SGI-4DN / MX4SGI-4DL provides an <u>AGP</u> 8x slot. The AGP 8x is a bus interface targeted for high-performance 3D graphic. AGP supports only memory read/write operation and single-master single-slave one-to-one only. AGP uses both rising and falling edge of the 66MHz clock, for 4X AGP, the

data transfer rate is 66MHz x 4bytes x 4 = 1056MB/s. AGP is now moving to AGP 8x mode, which is 66MHz x 4bytes x 8 =2.1GB/s. This AGP expansion slot is for AGP card ranging from 1.5V to 1.6V or DVO ADD card only.



NEXISGI-4DN / NEXISGI-4DL

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IrDA Connector

The IrDA connector can be configured to support wireless infrared module, with this module and application software such as Laplink or Windows 95 Direct Cable Connection, the user can transfer files to or from laptops, notebooks, PDA devices and printers. This connector supports HPSIR (115.2Kbps, 2 meters) and ASK-IR (56Kbps).

Install the infrared module onto the **IrDA** connector and enable the infrared function from BIOS Setup, UART Mode, make sure to have the correct orientation when you plug in the IrDA connector.



Support 10/100 Mbps (MX4SGI-4DN) and Gigabits (MX4SGI-4DL) LAN onboard

On the strength of Intel 10/100Mbps LAN controller (MX4SGI-4DN) or Kenai Gigabits LAN controller (MX4SGI-4DL) on board, which is a highly integrated platform LAN connect device, it provides 10/100Mbps or gigabits Ethernet for office and home use. The Ethernet RJ45 connector is located on top of USB connectors. The right-hand side LED on RJ45 connector indicates linking mode; It blinks in orange whenever accessing to network. The left-hand side LED on RJ45 connector indicates connecting mode; it lights in green when 100Mbps LAN is connected (no light while 10Mbps is connected), and lights in green when gigabits LAN is connected. To enable or disable this function, you can simply adjust it in BIOS.



MX4SGI-4DN / MX4SGI-4DL

Support Eight USB 2.0 Port



This motherboard provides eight <u>USB</u> ports to connect USB devices such as mouse, keyboard, modem, printer, etc. There are two USB connectors on the board for you to connect four USB devices and four other ports on the back panel. You can use proper cables to connect USB devices from back panel or connect the

front USB connector to the front panel of chassis.

Compared to traditional USB 1.0/1.1 with the speed of 12Mbps, USB 2.0 has a fancy speed up to 480Mbps which is 40 times faster than the traditional one. Except for the speed increase, USB 2.0 supports old USB 1.0/1.1 software and peripherals, offering impressive and even better compatibility to customers. On this motherboard, all eight ports support USB 2.0 function.



Color Coded Back Panel

The onboard I/O devices are PS/2 Keyboard, PS/2 Mouse, RJ-45 LAN Connector, COM1, VGA port, Printer, USB, AC97 sound and game ports. The view angle of drawing shown here is from the back panel of the housing.



PS/2 Keyboard:	For standard keyboard, which is using a PS/2 plug.
PS/2 Mouse:	For PC-Mouse, which is using a PS/2 plug.
USB Port:	Available for connecting USB devices.
Parallel Port:	To connect with SPP/ECP/EPP printer.
COM1 Port:	To connect with pointing devices, modem or others serial devices.
RJ-45 LAN connector	To connect Ethernet for home or office use.
VGA Connector:	To connect with PC monitor.
Speaker Out:	To External Speaker, Earphone or Amplifier.
Line-In:	Comes from the signal sources, such as CD/Tape player.
MIC-In:	From Microphone.
MIDI/Game Port:	For 15-pin PC joystick, game pad or MIDI devices.





Online Manual

Super 5.1 Channel Audio Effect

This motherboard comes with an ALC650F CODEC, which supports high quality of 5.1 Channel audio effects, bringing you a brand new audio experience. On the strength of the innovative design of ALC650F, you're able to use standard line-jacks for surround audio output without connecting any external module. To apply this function, you have to install the audio driver in the Bonus Pack CD as well as an audio application supporting 5.1 Channel. Picture bellow represents the standard location of all speakers in 5.1 Channel sound tracks. Please connect the plug of your front speakers to the green "Speaker out" port, rear speakers' plug to the blue "Line in" port and both of the center and subwoofer speakers to the red "MIC in" port.



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Front Audio Connector

If the housing has been designed with an audio port on the front panel, you'll be able to connect onboard audio to front panel through this connector. By the way, 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.



S/PDIF (Sony/Philips Digital Interface) Connector 🔰

S/PDIF (Sony/Philips Digital Interface) is a latest audio transfer file format that provides impressive quality through optical fiber and allows you to enjoy digital audio instead of analog. Normally there are two S/PDIF outputs as shown, one for RCA connector, the most common one used for consumer audio products, and the other for optical connector with a even better audio quality. Through a specific audio cable, you can connect the S/PDIF connector to a S/PDIF audio module bearing S/PDIF digital output. However, you must have a S/PDIF supported speaker with S/PDIF digital input to make the most of this function.

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CD Audio Connector

This connector is used to connect CD Audio cable from CDROM or DVD drive to onboard sound.







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AUX-IN Connector

This connector is used to connect MPEG Audio cable from MPEG card to onboard sound.





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Chassis Intrusion Connector

The "CASE OPEN" header provides chassis intrusion-monitoring function. To make this function works, you have to enable it in the system BIOS, 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 advanced chassis, you may purchase an extra sensor, attach it on your chassis, and make a good use of this function.





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JP14 Clear CMOS Data

You can clear CMOS to restore system default setting. To clear CMOS, follow the procedure below.

- Turn off the system and unplug the AC power. 1.
- 2. Remove ATX power cable from connector PWR2.
- 3. Locate JP14 and short pins 2-3 for a few seconds.
- 4. Return JP14 to its normal setting by shorting pin 1 & pin 2.
- 5. Connect ATX power cable back to connector PWR2.



Online Manual

JP28 Keyboard/Mouse Wake-up Jumper

This motherboard provides PS2 keyboard / mouse wake-up function. You can use JP28 to enable or disable this function, which could resume your system from suspend mode with keyboard or mouse. The factory default setting is set to "Disable"(1-2), and you may enable this function by setting the jumper to 2-3.



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STBY LED (Standby LED)

STBY LED is AOpen's considerate design that we aim at providing you friendly system information. The STBY LED will light up when power is provided to the motherboard. This is a convenient indication for you to check the system power status in many circumstances such as power on/off, stand-by mode and RAM power status during Suspend to RAM mode.





STBY LED

Warning: Do not install or remove the DIMM module or others devices when the STBY LED lights on.



MEXISGI-4DN / MEXISGI-4DL

Online Manual

AGP Protection Technology and AGP LED

With the outstanding R&D ability of AOpen and its specially developed circuit, this motherboard implements a blend new technology to protect your motherboard from being damaged by over-voltaging of AGP card. When AGP Protection Technology is implemented, this motherboard will automatically detect the voltage of AGP card and prevent your chipsets from being burnt out. Please note that if you install a AGP card with 3.3V, which is not supported by Intel Springdale-G, the AGP LED on the motherboard will light up to warn you the possible damage of the exceeding voltage. You may contact your AGP card vendor for further support.





Warning: It is strongly recommended not to install a 3.3V AGP card, which is not supported by Intel 865G. When you do so, the AGP LED on the motherboard will light up to warn you the possible damage.

Online Manual

Battery-less and Long Life Design

This Motherboard implements a <u>Flash ROM</u> and a special circuit that provide you no batter power consumption of current CPU and CMOS Setup configurations. The RTC (real time clock) can also keep running as long as the power cord is plugged. If you lose your CMOS data by accident, you can just reload the CMOS configurations from Flash ROM and the system will recover as usual.



Online Manual

Resetable Fuse

Traditional motherboard uses fuses to prevent Keyboard and <u>USB</u> port from over-current or shortage. These fuses are soldered onboard that when it is broken (function to protect motherboard), user cannot replace them and result in malfunction of motherboard.

With expensive Resetable Fuse, the motherboard can be resumed back to normal function even after the fuse had done its protection job.





MEXESGI-ADN / MEXESGI-ADL

Online Manual

Low ESR Capacitor

The quality of low ESR capacitor (Low Equivalent Series Resistance) during high frequency operation is very important for the stability of CPU power. The idea of where to put these capacitors is another know-how that requires experience and detail calculation.

Not only that, MX4SGI-4DN / MX4SGI-4DL implements 2200 μ *F* capacitors, which is much larger than normal capacitor (1000 & 1500 μ *F*) and it provides better stability for CPU power.





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The power circuit of the CPU core voltage must be checked to ensure system stability for high speed CPUs (such as the new Pentium III, or when overclocking). A typical CPU core voltage is 2.0V, so a good design should control voltage between 1.860V and 2.140V. That is, the transient must be below 280mV. Below is a timing diagram captured by a Digital Storage Scope, it shows the voltage transient is only 143mv even when maximum 60A current is applied.



Note: This diagram for example only, it may not be exactly the same as the motherboard you purchased.



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AOpen "Watch Dog ABS"



AOpen provides a special and useful feature on this motherboard for overclockers. When you power-on the system, the BIOS will check last system <u>POST</u> status. If it succeeded, the BIOS will enable "Watch Dog ABS" function immediately, and set the CPU <u>FSB</u> frequency according to

user's settings stored in the BIOS. If system failed in BIOS POST, the "Watch Dog Timer" will reset the system to reboot in five seconds. Then, BIOS will detect the CPU's default frequency and POST again. With this special feature, you can easily overclock your system to get a higher system performance without removing the system housing and save the hassle from setting the jumper to clear CMOS data when system hangs.



Phoenix-AWARD BIOS

System parameters can be modified by going into <u>BIOS</u> Setup menu, this menu allows you to configure the system parameters and save the configuration into the 128 bytes CMOS area, (normally in the RTC chip or in the main chipset).

Phoenix-Award BIOS[™] installed in the <u>Flash ROM</u> of the motherboard is a custom version of an industry standard BIOS. The BIOS provides critical low-level support for standard devices such as hard disk drives, serial and parallel ports.

Most BIOS settings of MX4SGI-4DN / MX4SGI-4DL have been optimized by AOpen's R&D engineering team. But, the default setting of BIOS still can't fine-tune the chipset controlling entire system. Therefore, the rest of this chapter intends to guide you the process of configuring your system setup.

To enter to BIOS setup menu, press when POST (Power-On Self Test) screen is shown on your monitor.

Note: Because the BIOS code is the most often changed part of the motherboard design, the BIOS information contained in this manual may be different with actual BIOS that come with your motherboard.



About BIOS Function Description...

AOpen always dedicates to give user a more friendly computer system. Now, we include all function descriptions of BIOS setup program into the BIOS Flash ROM. When you select one function of BIOS setup program, the function description will appear at the right side of screen. Therefore, you don't need to read this manual while you change BIOS settings.



How To Use Phoenix-Award™ BIOS Setup Program

Generally, you can use arrow keys to highlight items that you want to choose, then press <Enter> key to select, and use the <Page Up> and <Page Down> key 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 keyboard in the Phoenix-Award™ BIOS setup program. Alternatively, it's strongly recommended to install AOpen's newest WinBIOS Utility to get more detailed description, further powerful functions and advanced setting of BIOS.

Кеу	Description
Page Up or +	Changing setting to next value or increase the value.
Page Down or -	Changing setting to previous value or decrease value.
Enter	Select the item.
Esc	1. In main menu: Quit and don't save any change.
	2. 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 fail-save setting value from CMOS.
F7	Load turbo setting value from CMOS.
F10	Save changed setting and exit setup program.

How To Enter BIOS Setup

After you finish jumper settings and connect correct cables, power on and enter the BIOS Setup. Press during <u>POST (Power-On Self</u> <u>Test)</u> and choose "Load Setup Defaults" for recommended optimal performance.

Del



Warning: Please avoid of using "Load Turbo Defaults", unless you are sure your system components (CPU, DRAM, HDD, etc.) are good enough for turbo setting.

AOpen

MK45GI-4DN / MK45GI-4DL



BIOS Upgrade under Windows environment



With outstanding R&D ability of AOpen, we now bring you a whole new BIOS Flash wizard ----EzWinFlash. With an eye to users convenience, EzWinFlash combines the BIOS binary code and flash module together, so the only thing you have to do is just clicking on the utility you downloaded

from web and let it helps you complete the flash process automatically. EzWinFlash detects your motherboard and checks the BIOS version cleverly to prevent your system from any possible failure. Moreover, EzWinFlash has been taken into consideration to go with any windows platform you might be using, no matter if you're using Windows 95/98, 98SE/ME, NT4.0/2000, or even the latest Windows XP.

In the meanwhile, in order to provide a much more user-friendly operating environment, AOpen EzWinFlash is natively designed to have multi-language function to provide easier way for users' usage in changing BIOS setting.



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You may accomplish BIOS upgrade procedure with EzWinFlash by the following steps, and it's STRONGLY RECOMMENDED to close all the applications before you start the upgrading.

- 1. Download the new version of BIOS package zip file from AOpen official web site. (ex:http://english.aopen.com.tw/)
- 2. Unzip the download BIOS package (ex: WMX4SGI4DN102.ZIP) with WinZip (http://www.winzip.com) in Windows environment.
- 3. Save the unzipped files into a folder, for example, WMX4SGI4DN102.EXE & WMX4SGI4DN102.BIN.
- 4. Double click on the WMX4SGI4DN102.EXE, EzWinFlash will detect the model name and BIOS version of your motherboard. If you had got the wrong BIOS, you will not be allowed to proceed with the flash steps.
- 5. You may select preferred language in the main menu, then click [Start Flash] to start the BIOS upgrade procedure.
- 6. EzWinFlash will complete all the process automatically, and a dialogue box will pop up to ask you to restart Windows. You may click [YES] to reboot Windows.
- 7. Press at POST to enter BIOS setup, choose "Load Setup Defaults", then "Save & Exit Setup". Done!

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

Warning: The new BIOS upgrade will permanently replace your original BIOS's settings when flashing. You may need to reconfigure your BIOS setting so that your system can go back to work as normal.



MX45GI-4DN / MX45GI-4DL

Vivid BIOS technology



NEWE

Have you been fed up with the conservative and immutable POST screen? Let's rule out the tradition idea that POST screen are stiff and frigid, and let AOpen show you the newly developed VividBIOS to experience the lively vivid colourful POST screen!

Unlike earlier graphic POST screen which could occupy the whole screen and mask text information during POST, AOpen VividBIOS deals with graphics and texts separately, and makes them running simultaneously during POST. With this innovative design, VividBios now brings you a beautiful and sleek 256 colours screen without missing any important information shown on POST screen.

In addition, the limited space of BIOS ROM is another big issue. When all of the traditional BIOS can only show space-consuming and uncompressed Bitmap, AOpen has considerately tuned the BIOS to next generation, to recognize the smaller-sized GIF format and even dynamic-showing GIF animation.



Vivid BIOS shares the same fundamental technology with Open JukeBox CD Player, you may use the same EzSkin utility to change your

Vivid BIOS screen or to download your favourite Open JukeBox skin. If you see this little logo shown beside your model name on the BIOS download page, http://download.aopen.com.tw/downloads, it is assured that your motherboard supports this innovative feature!



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Driver and Utility

There are motherboard drivers and utilities in AOpen Bonus CD. You don't need to install all of them to boot your system. But after you finish the hardware installation, you have to install your operation system first (such as Windows 2000) before you install any drivers or utilities. Please refer to your operation system's installation guide.

Auto-run Menu from Bonus CD

You can use the auto-run menu of Bonus CD. Choose the utility and driver and select model name.



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Installing Intel® Chipset Software Installation Utility

The Intel(R) Chipset Software Installation Utility installs to the target system the Windows* INF files that outline to the operating system how the chipset components will be configured. It is recommended that the Intel(R) Chipset Software Installation utility be installed onto the target system prior to the installation of other drivers.

Some Windows systems cannot recognize newer chipsets that release later than those systems, therefore "?" marks may appear on "Device manager" page. Intel Springdale-G cannot support systems earlier than Windows 95 and 98 first version. As for other later Windows systems, you can install Intel INF Update Utility from Bonus Pack CD auto-run menu to eliminate the "?" marks.





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Installing Intel Extreme Graphic Driver

You can download Intel Extreme graphic driver from the Bonus Pack CD.



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Installing LAN Driver

You can download LAN Driver from the Bonus Pack CD.





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Installing Audio Driver

This motherboard comes with <u>AC97 CODEC</u>. This audio driver supports Windows 98SE and upper Windows OS; you can find the audio driver from the Bonus Pack CD auto-run menu.


MEXESGI-ADN / MEXESGI-ADL

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Installing USB2.0 Driver

Windows 2000 Installation Guide

Installing Drivers During Windows 2000 Installation

The following details the installation of the USB 2.0 driver while installing Windows 2000 (with the USB 2.0 controller is enabled already).

- 1. After enabling the USB 2.0 controller, install Windows 2000 normally.
- 2. After installation, go the "Start" menu and choose "Settings."
- 3. From the "Settings" menu, choose "Control Panel."
- 4. In the "Control Panel" window, double-click on the "System" icon.
- 5. In the "System" window, choose the "Hardware" tab.
- 6. Press the "Device Manager..." button in the "Hardware" window.

7. In the hierarchical display under "Other Devices" is a listing for "Universal Serial Bus (USB) Controller". Choose it and then press the mouse right button and click "Properties".





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- 8. Choose the "Driver" tab in the "Properties" window, choose "Update Driver," and then press "Next."
- 9. Choose "Search for a suitable driver for my device (Recommended)". From the list, and then press "Enter".
- 10. Choose "Specify a location." and then press "Next"
- 11. Insert the Bonus CD in CD-ROM.
- 12. Type "[CD-ROM]:\Driver\Intel\USB2.0\Win2000" in the text box that appears. Press " OK ".



13. Click "Next." A message informing you that Windows has found "Intel PCI to USB Enhanced Host Controller - ICH5" should appear.

14. Click "Next", then "Finish".



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Installing Driver in Existing Windows 2000 System

After enabling the USB 2.0 controller and rebooting your system, Windows 2000 setup will show a "New Hardware Found" dialog box. Under Windows 2000, "Universal Serial Bus (USB) Controller" will be displayed.

1. Choose "Search for a suitable driver for my device (Recommended)". from the list, and then press "Enter".

- 2. Choose "Specify a location." and then press "Next"
- 3. Insert the Bonus CD in CD-ROM.
- 4. Type "[CD-ROM]:\Driver\Intel\USB2.0\Win2000" in the text box that appears. Press " OK ".

5. Click on "Next." A message informing you that Windows has found "Intel PCI to USB Enhanced Host Controller - ICH5" should appear.

6. Click on "Next," and then on "Finish."

Confirming Windows 2000 Installation

- 1. From Windows 2000, open the Control Panel from "My Computer" followed by the System icon.
- 2. Choose the "Hardware" tab, and then click the "Device Manager" tab.
- 3. Click the "+" in front of "Universal Serial Bus controllers". "Intel PCI to USB Enhanced Host Controller ICH5" should appear.



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Windows 98SE Installation Guide

Installing Drivers During Windows 98SE Installation



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AOConfig Utility

AOpen always dedicated to provide users a much friendly computer environment. We now bring you a comprehensive system detection utility. AOConfig is a Windows based utility with user-friendly interface that allows users to obtain information of the operation system and hardware such as motherboard, CPU, memory, PCI devices and IDE devices. The powerful utility also displays the version of BIOS and firmware for your convenience of maintenance.

Moreover, AOConfig allows users to save information in *.BMP or *.TXT format which users may collect the system information in detail and send them to AOpen directly for technical support or for further diagnose of system problems.

🔨 AOConfia			A 🔁	DConfig			
Kolonity Ele View teleb Ele View teleb System Compu Name AK77-333 Curr User Administrator Curr User	1.	The system page shows the detailed information of the motherboard, operating system, processor, and BIOS version.		Yew t Bus 00 00 00 00 00 00 00 00 00 00 00 00 00	elp Dev 00 01 06 06 06 01 11 11 11 11 00	Fun 00 00 01 02 00 01 02 03 05 00	Device Description VIA Standard CPU to PCI Bridge VIA CPU to ACE Controller VIA USB Universal Host Controller VIA USB Universal Host Controller VIA USB Universal Host Controller VIA Standard CPU to ISA Bridge VIA But Master IDE Controller VIA USB Universal Host Controller VIA USB Universal Host Controller VIA USB Universal Host Controller Augen GeFarce3 - Windows Xp/2k Driver v27:50
Socket Type Socket A Step 2 Ratio 11.5 MotherBoard Manufacturer ADpen Inc. Model Name AK77-333 Revision R1 02N Release Date Apr.18.2002 BIOS Vendor Phoenix Technologies, LTD ROM Size 256 KB Version 5.00 PG	2.	The PCI device page shows the configurations of all PCI devices installed in your motherboard.	AOpen inc.	Detail 1 De	Informati 'endor IE Revisior ice Clas:		Device ID SubSystem

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Config Ele View Help Image: Serial Number YH0YHA04678TX3 Major Ver. ATA/ATAPI-5 Major Ver. ATA/ATAPI-5 IBM-DTLA:307020 DMA Ultra:DMA:5 Fimware Rev TX30A50C PIO Mode(H)	 This page presents the IDE device information, such as serial number, manufacturer, firmware version, and canacity 	ADConfig File Une Help Save Data 2trl+5 Exit Alt+F4 ADConfig Version R1.07 Copyright (C) 2002	
Media Type Not removable Capacity 20576 MB IDE1(Slave) - <td>4. From this page, users can</td> <td>Thank you for choosing ADpent</td> <td></td>	4. From this page, users can	Thank you for choosing ADpent	
IDE2[Master] Serial Number None None DMA None Firmwase Rev None PID Model[H] None Media Type IDE2[Slave]	information of AOpen. Moreover, detailed information could be saved in .bmp or .txt format.	Telephone: Taiwan: +896-2-3789-5888 Veb: http://www.sopen.com Download: http://www.sopen.com/tech/download/.	
Serial Number Model Number Firmware Rev Media Type Removable device Capacity Major Ver. Not report DMA Uitra DMA 2 FIO mode 4 Major Ver. Not report DMA Uitra DMA 2 FIO mode 4 Major Ver. Major Ver. Not report DMA Uitra DMA 2 FIO mode 4 Major Ver. Major Ver. Major Ver. Mot Report DMA Uitra DMA 2 FIO mode 4 Major Ver. Mot Report Major Ver. Mot Report Major Ver. Mot Report Mot Rep		eForum: <u>http://club.acgen.com/tech/report/</u> FAQ: <u>http://club.acgen.com/tw/FAQ/</u>	

NOTE: AOConfig can be used under Windows 98SE/ME, NT4.0/2000, or even the latest Windows XP. Please also note that AOConfig can only be operated in a system equipped with an AOpen motherboard. Before running AOConfig, all applications must be closed.

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AC97 CODEC

Basically, AC97 CODEC is the standard structure of PCI sound card. As we know, computer is digital-based, but music is based on analog-based. Therefore, there must be a process to turn digital into analog during the last stage processing of sound in computer. Hence, the component on sound card that play this important task is what we called CODEC.

Audio CODEC 97 (briefly called AC97) is the specification regulated by Intel, and it's about the structure of audio conversion. The special place about CODEC is that it is separated from sound card (CODEC is an independent chipset). Therefore, PCI sound card could possess with 90db and do other application process as well. We called CODEC that meets this structure AC97 CODEC.

ACPI (Advanced Configuration & Power Interface)

ACPI is the power management specification of PC97 (1997). It intends to save more power by taking full control of power management to operating system and bypass <u>BIOS</u>. The chipset or super I/O chip needs to provide standard register interface to operating system (such as Windows 98). This is a bit similar as the <u>PnP</u> register interface. ACPI defines ATX momentary soft power switch to control the power state transition.

ACR (Advanced Communication Riser)

Building on the PC motherboard riser architecture, ACR slot is backward compatible with AMR but beyond the limitation of it. The ACR specification is designed to support modem, audio, Local Area Network (LAN) and Digital Subscriber Line (DSL).



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AGP (Accelerated Graphic Port)

The main function of AGP simply put is to tell monitor what screen information had to be shown, a visual transmission device actually. With the rapid developing of AGP card, we can see that it had been developed from single colorful AGP card to 2D and 3D graphic. AGP supports only memory read/write operation and single-master single-slave one-to-one only. Though AGP and PCI share the same algorithm of 32-bit, its frequencies are 66MHz and 33MHz respectively. AGP interface had been developed from 2X to 8x.

1X AGP, data transfer rate is 66MHz x 4byte x 1 = 264MB/s

2X AGP, data transfer rate is 66MHz x 4byte x 2 = 528MB/s

4X AGP, data transfer rate is 66MHz x 4byte x 4 = 1056MB/s.

8X AGP, data transfer rate is 66MHz x 4byte x 8 = 2112MB/s.

AMR (Audio/Modem Riser)

The CODEC circuit of AC97 sound/modem solution can be put on motherboard or put on a riser card (AMR card) that connects to motherboard through AMR connector.

ATA (AT Attachment)

Before talking about ATA (AT Attachment), we must understand **DMA** (Direct Memory Access), which allows devices to skip the CPU devices and access memory directly. DMA specification could not only eliminate the workload of CPU, but also accelerate the transmission of data. DMA begins with a data transfer rate of 16.6MB/Sec, but afterward developed to new data rate of 33.3MB/Sec, which is twice the data rate and we called it **Ultra DMA**. **ATA** details power and data signals between the drive and integrated drive controller and the computer's motherboard. Two drives (master and slave) are supported. The ATA specification allows the

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drive to connect directly to the ISA bus on the computer. ATA transfer rate then had been developed to 133MHz/Sec and would come out with fastest rate later (please refer to <u>Serial ATA</u>).

DMA, data transfer rate is 16.6MHz/s.

Ultra DMA, data transfer rate is 16.6MHz x 2 = 33MB/s.

ATA/66, data transfer rate is 16.6MHz x 4 = 66MB/s.

ATA/100, data transfer rate is 16.6MHz x 6 = 100MB/s.

ATA/133, data transfer rate is 16.6MHz x 8 = 133MB/s.

(ATA/133 uses both rising edge and falling edge as ATA/66 but clock cycle time is reduced to 30ns.)

BIOS (Basic Input/Output System)

BIOS, is a set of assembly routine/program that reside in <u>EPROM</u> or <u>Flash ROM</u>. BIOS controls Input/output devices and other hardware devices of motherboard. In general, to provide hardware independent portability, operation system and drivers is required to access BIOS without directly access hardware devices.

Bluetooth

Bluetooth is a wireless transferring technology that enables short-range wireless connections between desktop and laptop computers, personal digital assistants (PDAs), cellular phones, printers, scanners, digital cameras and even home appliances. The principle of Bluetooth (a chipset) is to transfer information and voices at the frequency of ISM Band. Every Bluetooth technology devices do come with a standard address for you to connect one-to-one or one-to-seven (to form a Pico-net), with transferring range up to 10 meters (100 meters to follow), using low power radio. Bluetooth do not only possess high transfer rate of 1MB/s, it also could be encrypted with pin code. With hopping rate of 1600 hops per second, it's difficult to be intercepted and are less

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interrupted by electromagnetic wave.

CNR (Communication and Networking Riser)

The CNR specification provides the PC industry the opportunity to deliver a flexible and cost reduced method of implementing LAN, home networking, DSL, USB, wireless, audio and modem subsystems widely used in today's "connected PCs". The CNR specification is an open industry specification and is supported by OEMs, IHV card manufacturers, silicon supplier and Microsoft.

DDR (Double Data Rate) RAM

DDR RAM utilizes the existing <u>SDRAM</u> (For ex, PC-100, PC-133) infrastructure and technology while doubling the nominal bandwidth available to systems in an easy to design and simple to adopt way. Based on FSB frequency, DDR RAM on the market are DDR200, DDR266 and DDR333 with more coming around soon.

DDR200, transfer bandwidth up to 200x64/8=1600MB/s (PC1600) DDR266, transfer bandwidth up to 266x64/8=2100MB/s (PC2100)

DDR333, transfer bandwidth up to 333x64/8=2700MB/s (PC2700)

DDR400, transfer bandwidth up to 400x64/8=3200MB/s (PC3200)

ECC (Error Checking and Correction)

The ECC mode needs 8 ECC bits for 64-bit data. Each time memory is accessed; ECC bits are updated and checked by a special algorithm. The ECC algorithm has the ability to detect double-bit error and automatically correct single-bit error while parity mode can only detect single-bit error.



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EEPROM (Electronic Erasable Programmable ROM)

Also known as E²PROM. Both EEPROM and <u>Flash ROM</u> can be re-programmed by electronic signals, but the interface technology is different. Size of EEPROM is much smaller than flash ROM.

EPROM (Erasable Programmable ROM)

Traditional motherboard stores BIOS code in EPROM. EPROM can only be erased by ultra-violet (UV) light. If BIOS has to be upgraded, you need to remove EPROM from motherboard, clear by UV light, re-program, and then insert back.

EV6 Bus

EV6 Bus is the technology of Alpha processor from Digital Equipment Corporation. EV6 bus uses both rising and falling clock edge to transfer data, similar as DDR RAM or ATA/66 IDE bus.

EV6 Bus Speed = CPU external bus clock x 2.

200 MHz EV6 bus, 200MHz = 100 MHz external bus clock x 2

FCC DoC (Declaration of Conformity)

The DoC is component certification standard of FCC EMI regulations. This standard allows DIY component (such as motherboard) to apply DoC label separately without a shielding of housing.



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FC-PGA (Flip Chip-Pin Grid Array)

FC means Flip Chip, FC-PGA is a package of Intel for Pentium III for 0.18µm process CPU, which can be plugged into SKT370 socket.

FC-PGA2 (Flip Chip-Pin Grid Array)

After FC-PGA, FC-PGA2 is the package for 0.13µm process CPU developed by Intel, which can be plugged into SKT423/478 socket as well.

Flash ROM

Flash ROM can be re-programmed by electronic signals. It is easier for BIOS to upgrade by a flash utility, but it is also easier to be infected by virus. Because of increase of new functions, BIOS size is increased from 64KB to 512KB (4M bit).

Hyper Threading

Hyper-Threading technology is an innovative design from Intel that enables multi-threaded software applications to process threads in parallel within each processor resulting in increased utilization of processor execution resources. As a result, an average improvement of ~40% in CPU resource utilization yields higher processing throughput.

IEEE 1394

IEEE 1394, which also called Firewire, is a serial data transfer protocol and interconnection system. The main feature of the Firewire that assures its adoption for the digital video and audio (A/V) consumer application is its low cost. Fire wire interface is

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capable of supporting various high-end digital A/V applications, such as consumer A/V device control and signal routing, Digital Video (DV) editing, home networking, and more than 32 channels of digital mixing. Gone are those days of expensive video capture cards. Firewire allows for video capture from both newer DV camcorders with Firewire ports and older analog equipment using A/V to Firewire converters.

The advantages of the IEEE1394:

High data transfer rate – Start from 400 Mbps, (with 800/1600/3200 Mbps coming soon), which is about 30 times faster than USB 1.1.

Supports up to 63 devices (16 - daisy chained) with cable length up to about 4.5 m (14 feet).

Hot-pluggable (like USB). No need to turn of your device to connect or disconnect, and you don't need to reboot your PC. Also, it is a plug-and-play bus.

IEEE1394 is very easy to connect (Like USB1.1/2/0).

Parity Bit

The parity mode uses 1 parity bit for each byte, normally it is even parity mode, that is, each time the memory data is updated, parity bit will be adjusted to have even count "1" for each byte. When next time, if memory is read with odd number of "1", the parity error is occurred and this is called single bit error detection.

PCI (Peripheral Component Interface) Bus

Developed by Intel, Peripheral Component Interconnect (PCI) is a local bus standard. A bus is a channel used to transfer data to (input) and from (output) a computer and to or from a peripheral device. Most PCs have a PCI bus usually implemented at 32-bits providing a 33 MHz clock speed with a throughput rate of 133 MBps.



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PnP (Plug and Play)

Oversimplified, Plug-and-Play automatically tells the software (device drivers) where to find various pieces of hardware (devices) such as modems, network cards, sound cards, etc. Plug-and-Play's task is to match up physical devices with the software (device drivers) that operates them and to establish channels of communication between each physical device and its driver.

POST (Power-On Self Test)

The BIOS self-test procedure after power-on, sometimes, it is the first or the second screen shown on your monitor during system boot.

PSB (Processor System Bus) Clock

PSB Clock means the external bus clock of CPU. CPU internal clock = CPU PSB Clock x CPU Clock Ratio



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RDRAM (Rambus Dynamic Random Access Memory)

A DRAM technology developed by Rambus Corporation*, to achieve high speed of memory through the use of multiple channels in parallel by 16-bits. Basically, RDRAM uses new structure of Multibank, which is quite different from FPM, EDO, SDRAM. Using different memory module as well, RDRAM uses "RIMM" with transfer rate of 600/700/800MHz, providing bandwidth as high to 1.6GB.

RIMM (Rambus Inline Memory Module)

184-pin memory module that supports <u>RDRAM</u> memory technology. A RIMM memory module may contain up to maximum of 16 RDRAM devices.

SDRAM (Synchronous DRAM)

SDRAM is one of the DRAM technologies that allow DRAM to use the same clock as the CPU host bus (EDO and FPM are asynchronous and do not have clock signal). It is similar as PBSRAM to use burst mode transfer. SDRAM comes in 64-bit 168-pin DIMM and operates at 3.3V, and have been gradually replaced by DDR RAM.

SATA (Serial ATA)

The Serial ATA specification is designed to overcome speed limitations while enabling the storage interface to scale with the growing media rate demands of PC platforms. Serial ATA is to replace parallel <u>ATA</u> with the compatibility with existing operating systems and drivers, adding performance headroom for years to come. It is developed with data transfer rate of 150 Mbytes/second, and 300M/bs, 600M/bs to come. It reduces voltage and pins count requirements and can be implemented with thin and easy to route cables.

SMBus (System Management Bus)

SMBus is also called I²C bus. It is a two-wire bus developed for component communication (especially for semiconductor IC). For example, set clock of clock generator for jumper-less motherboard. The data transfer rate of SMBus is only 100Kbit/s, it allows one host to communicate with CPU and many masters and slaves to send/receive message.

SPD (Serial Presence Detect)

SPD is a small ROM or <u>EEPROM</u> device resided on the DIMM or <u>RIMM</u>. SPD stores memory module information such as DRAM timing and chip parameters. SPD can be used by <u>BIOS</u> to decide best timing for this DIMM or RIMM.

USB 2.0 (Universal Serial Bus)

A Universal Serial Bus (USB) is an external bus (an interconnection) standard that supports data transfer rates of 12 Mbps. A single USB port can be used to connect up to 127 peripheral devices, such as mouse, modems and keyboards. Introduced in 1996, USB has completed replaced serial and parallel ports. It also supports plug-and-play installations and hot plugging Plug-and-play is the ability to add and remove devices to a computer while the computer is running and have the operating system automatically recognize the change. USB 2.0, which supports data transfer rates of 480 Mbps, has been widely used in motherboard these days.

VCM (Virtual Channel Memory)

NEC's Virtual Channel Memory (VCM) is a new DRAM core architecture that dramatically improves the memory system's ability to service multimedia requirements. VCM increases memory bus efficiency and performance of any DRAM technology by providing a set of fast static registers between the memory core and I/O pins. Using VCM technology results in reduced data access latency

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and reduced power consumption.

Wireless LAN – 802.11b

802.11 is a specification developed by IEEE and Wireless LAN technology, which is an interface between a wireless client and a base station or between two wireless clients.

802.11 family includes the following specifications and with more coming:

802.11 = 1 or 2 Mbps transmission in the 2.4 GHz band, using either frequency hopping spread spectrum (FHSS) or direct sequence spread spectrum (DSSS)).

802.11a = 54 Mbps in the 5GHz band, using orthogonal frequency division multiplexing)

802.11b (11 Mbps transmission in the 2.4 GHz band, using direct sequence spread spectrum (DSSS).

ZIP file

A compressed file format to reduce file size. To unzip file, run shareware PKUNZIP (<u>http://www.pkware.com/</u>) for DOS and other operating system or WINZIP (<u>http://www.winzip.com/</u>) for windows environment.



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If you encounter any trouble to boot you system, follow the procedures accordingly to resolve the problem.



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MEXISGI-IDN / MEXISGI-IDL

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http://english.aopen.com.tw/tech/report/default.htm



FAQ: Here we list problems that users often encounter and FAQ (Frequently Asked Questions). You may select your preferred language after log on and find a solution to your problem.

http://club.aopen.com.tw/faq/



Download Software: After log on and having language selected, you may get the latest updated BIOS/utility and drivers you need under "Type" directory. In most case, newer versions of drivers and BIOS have solved earlier bugs or compatibility problems.

http://download.aopen.com.tw/downloads

MIX4SGI-4DN / MIX4SGI-4DL

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eForum: AOpen eForum is provided to discuss our products with other users, in which your problem probably had been discussed before or will be answered. After log on, you may select your preferred language under "Multi-language".

http://club.aopen.com.tw/forum/



Contact Distributors/Resellers: We sell our products through resellers and integrators. They should know your system configuration very well and should be able to solve your problem efficiently and provide important reference for you.



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

Part Number and Serial Number

The Part Number and Serial number are printed on bar code label. You can find this bar code label on the outside packing, on ISA/CPU slot or on component side of PCB. For example:



P/N: 91.88110.201 is part number, S/N: 91949378KN73 is serial number.



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Model name and BIOS version

Model name and BIOS version can be found on upper left corner of first boot screen (POST screen). For example:



MX4SGI-4DN is model name of motherboard; R1.00 is BIOS version.



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