

SY-K7VTA Motherboard

AMD[®]Athlon/DuronTM

Processor supported

VIA KT133 AGP/PCI Motherboard

200 MHz Front Side Bus supported

ATX Form Factor

User's Manual

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SOYO тм

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About This Guide:

This Quick Start Guide can help system manufacturers and end users in setting up and installing the Motherboard. Information in this guide has been carefully checked for reliability; however, to the correctness of the contents there is no guarantee given. The information in this document is subject to amend without notice.

For further information, please visit our **Web Site** on the Internet. The address is **"http://www.soyo.com.tw"**.

Edition: October 2000 Version 1.0 K7VTA SERIAL FC Tested To Comply With FCC Standards FOR HOME OR OFFICE USE

100% POST CONSUMER RECYCLED PAPER



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Chapter 1

MOTHERBOARD DESCRIPTION

1-1 INTRODUCTION

The **SY-K7VTA** AGP/PCI Motherboard is a high-performance Socket 462 ATX form-factor system board. The **SY-K7VTA** uses VIA Chipset technology and supports Socket 462 class processors. This Motherboard is fully compatible with industry standards and adds many technical enhancements.

1-2 KEY FEATURES

> CPU SUPPORT

The SY-K7VTA supports THE FOLLOWING AMD CPUs:

- AMD [®]AthlonTM (750MHz~1GHz+)
- AMD [®]DuronTM (600MHz~750MHz+)

New released AMD Socket 462 CPUs will very likely be supported by the SY-K7VTA as well.

> CPU SETTINGS

The SY-K7VTA provides the user with a very complete and convenient CPU setting environment. The CPU settings are all adjusted through the special SOYO COMBO page in the BIOS, therefore rendering the use of jumpers obsolete.

■ CPU Frequency

The SY-K7VTA supports an incredible wide range of CPU frequency settings:

600,650,700,750,800,850,900,950,1000+MHz.

This gives the SY-K7VTA an overwhelming overclocking potential.



■ CPU Multiplier

> EXPANDABILITY

The SY-K7VTA provides all the standard expansion slots, and many more additional expansion features:

Expansion slots

- 1 x 32-bit bus master AGP slot
- 5 x 32-bit bus master PCI slots
- 1 x 16-bit ISA slots

Enhanced IO

- Floppy disk controller
- 2x EIDE controllers with support for up to 4 Ultra DMA 33/66 devices
- Standard/EPP/ECP parallel port
- 2x 16550 compatible serial ports
- IrDA compatible infrared port
- 4x USB (Universal Serial Bus) connectors
- PS/2 mouse connector
- PS/2 keyboard connector

> ADVANCED FUNCTIONS

The SY-K7VTA supports advanced functions such as:

■ Wake-On-LAN

Supports Wake-On-LAN (Some advanced network cards can wake the system up over the network, the WOL connector is provided by the SY-K7VTA to support this function).

Multiple boot

The SY-K7VTA supports booting from devices such as CD-ROM, FLOPPY DRIVE & HDD, LS120, SCSI, ZIP.

■ Power on by modem or alarm

If the SY-K7VTA system is in suspend mode, it can be switched back on through the modem or RTC alarm function. This opens a lot of possibilities, such as remote access that switches the system on only after the modem receives a call.

> FAIL SAFE

The SY-K7VTA comes with added functionality to make managing the system easy and safe

Hardware Monitor

The integrated Hardware Monitor IC and Hardware doctor software enables the user to monitor system voltages, temperatures and FAN speeds. This makes sure that the user is in full control of the system

Power Failure Resume Function

This function can be set in the BIOS, and determines whether the system will automatically turn on again after a power failure. This function is indispensable for server systems that need to always be on line.

> NORTON SOFTWARE PACKAGE

> COMPLIANCE

The SY-K7VTA complies with all important industry standards. The following underlines the reliability of the SY-K7VTA, a motherboard to trust.

■ PC99, ACPI compliant



> USER FRIENDLY

- SOYO Combo Setup
- Jumperless design
- You can set up the following options trough the BIOS setting
 - CPU FSB frequency
 - CPU multiplier by H/W switch
 - CPU Vcore voltage
 - PCI clock
 - AGP Clock
 - SDRAM Clock

Voice Doctor

If the system does not boot-up properly, the Voice Doctor will inform the user by voice through internal/external speaker at what point in boot-up sequence the problem arises.

Below are the possible errors the user may encounter:

- 1. The Processor might be damage or not installed properly
- 2. The memory module might be damage or not installed properly
- 3. VGA card might be damage or not inserted properly
- 4. No Keyboard connected
- 5. Defective HD-Driver (IDE)
- 6. Floppy might error



> HANDLING THE MOTHERBOARD

To avoid damage to your Motherboard, follow these simple rules while unpacking:

- Before handling the Motherboard, ground yourself by grasping an unpainted portion of the system's metal chassis.
- Remove the Motherboard from its anti-static packaging. Hold the Motherboard by the edges and avoid touching its components.
- Check the Motherboard for damage. If any chip appears loose, press carefully to seat it firmly in its socket.



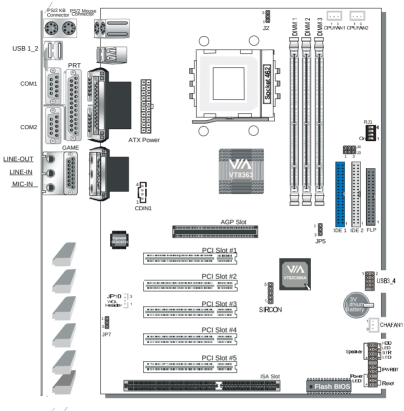
Warning: Do not apply power if the Motherboard appears damaged. If there is damage to the board, contact your dealer immediately.

1-3 ELECTROSTATIC DISCHARGE PRECAUTIONS

Make sure to ground yourself before handling the Motherboard or other system components. Electrostatic discharge can easily damage the components. Note that you must take special precautions when handling the Motherboard in dry or air-conditioned environment.

To protect your equipment from electrostatic discharge, take the following precautions:

- > Do not remove the anti-static packaging until you are ready to install.
- Ground yourself before removing any system component from its protective anti-static packaging. (To ground yourself, grasp the expansion slot covers or other unpainted portions of the computer chassis.)
- ➢ Frequently ground yourself while working or use a grounding strap.
- Handle the Motherboard by its edges and avoid touching its components.

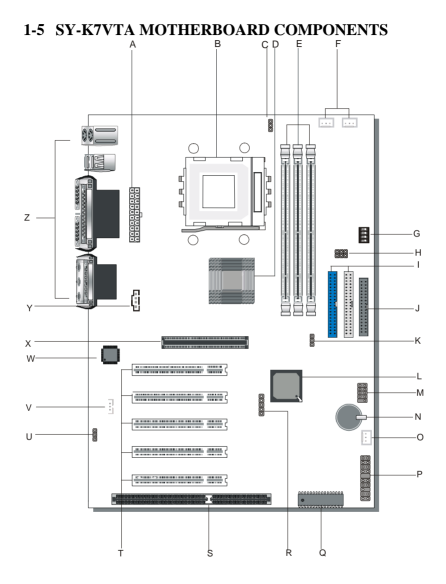


1-4 SY-K7VTA MOTHERBOARD LAYOUT

Back Panel

SY-K7VTA Platform





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- A ATX Power Supply Connector
- **B** Socket 462 Connector
- C Ratio adjustment setting Jumper
- D Via VT8363 North Bridge chip
- E DIMM Banks
- F CPU Cooling Fan Connector
- G Ratio adjustment setting switch
- H Ratio adjustment setting Jumper
- I Bus Mastering E-IDE/ATAPI Ports
- J Floppy Disk Drive (FDD) Port
- K CMOS Clear Jumper
- L Via VT82C686A South Bridge Chip
- M USB3_4 Connectors
- N 3V Lithium Battery
- O Chassis Cooling Fan
- **P** Front panel connectors
- Q Flash BIOS
- **R** Serial Infrared (IrDA) Device Header
- S 16-bit ISA Slot
- T 32-bit PCI Mastering Slots
- U Voice Doctor Language Setting Jumper
- V Wake-On-LAN (WOL) Header
- W AC97 Codec Chip
- X 32-bit AGP 1X/2X/4X Slot
- Y CD In Connector
- Z Back panel Connectors



1-6 MICROPROCESSOR

The motherboard supports a single Socket 462 processor. The processor's VID pins automatically program the voltage regulator on the motherboard to the required processor voltage. In addition, the front side bus speed (200 MHz) is automatically selected. The motherboard supports all current Socket 462 processor speeds, voltages, and bus frequencies.

1-6.1 Microprocessor Packaging

The CPU is packaged in a 462 pin PGA package. A fan must be used to ensure adequate cooling.

1-6.2 Second Level Cache

The second-level cache is located on the substrate of the CPU package. The cache includes Athlon-256KB / Duron-64KB of synchronous pipelined burst static RAM. All supported onboard memory can be cached.

1-6.3 Microprocessor Upgrades

The motherboard can be upgraded with Socket 462 processors that run at higher speeds. When upgrading the processor, use the BIOS configuration mode to change the processor speed.

1-7 MEMORY 1-7.1 Main Memory

The motherboard has three DIMM sockets. SDRAM can be installed in one, two, or three sockets. Using the serial presence detect (SPD) data structure, programmed into an EPROM on the DIMM, the BIOS can determine the SDRAM's size and speed. Minimum DIMM memory size is 8 MB; maximum DIMM memory size is 256/512 MB. Memory size and speed can vary between sockets.

The motherboard supports the following memory features:

- DRAM interface synchronous with host CPU (66/100/133MHz) or AGP (66MHz) for more flexible configuration
- DRAM interface may be faster than CPU by 33 MHz to allow use of PC133 memory modules
- DRAM interface may be slower than CPU by 33 MHz to allow use of older memory modules with newer CPUs
- Concurrent CPU, AGP, and PCI access
- Supports SDRAM and VCM SDRAM memory types
- Different DRAM types may be used in mixed combinations
- Different DRAM timing for each bank
- Dynamic Clock Enable (CKE) control for SDRAM power reduction in high speed system.
- Mixed 1M/2M/4M/8M/16M/32MxN DRAMs
- The K7VTA supports 3 DIMMs or 6 banks at 133MHz for 1.5GB (max memory)
- Flexible row and column addresses
- 64-bit data width and 3.3V DRAM interface
- Programmable I/O drive capability for MA, command, and MD signals
- Supports PC100 and PC133 SDRAM
- Two-bank interleaving for 16Mbit SDRAM support
- Two-bank and four bank interleaving for 64Mbit SDRAM support
- Independent SDRAM control for each bank

- Seamless DRAM command scheduling for maximum DRAM bus utilization (e.g., precharge other banks while accessing the current bank)
- Four cache lines (32quadwords) of CPU to DRAM write buffers
- Four cache lines 32 quadwords of CPU to DRAM read prefetch buffers
- Read around write capability for non-stalled CPU read
- Burst read and write operation
- BIOS shadow at 16KB increment
- Decoupled and burst DRAM refresh with staggered RAS timing
- CAS before RAS or self refresh

1-8 CHIPSET

> VT8363

The KT133 chip set consists of the VT8363 system controller (552 pin BGA) and the VT82C686A PCI to ISA bridge (352 pin BGA). The system controller provides superior performance between the CPU, DRAM, AGP bus, and PCI bus with pipelined, burst, and concurrent operation.

The VT8363 support six banks of DRAMs up to 1.5GB. The DRAM controller supports standard Synchronous DRAM (SDRAM) and Virtual Channel SDRAM (VC SDRAM), in a flexible mix / match manner. The Synchronous DRAM interface allows zero wait state bursting between the DRAM and the data buffers at 66/100/133 MHz. The six banks of DRAM can be composed of an arbitrary mixture of 1M / 2M / 4M / 8M / 16M / 32MxN DRAMs.

The VT8363 system controller also supports full AGP v2.0 capability for maximum bus utilization including 1x, 2x and 4x mode transfers, SBA (SideBand Addressing), Flush/fence commands, and pipelined grants. An eight level request queue plus a four level post-write request queue with thirty-two and sixteen quadwords of read and write data FIFO's respectively are included for deep pipelined and split AGP transactions. A single-level GART TLB with 16 full associative entries and flexible CPU / AGP / PCI remapping control is also provided for operation under protected mode operating environments. Both Windows-95 VXD and Windows-98 / Windows 2000 miniport drivers are supported for interoperability with major AGP-based 3D and DVD-capable multimedia accelerators.

The VT8363 supports two 32-bit 3.3 / 5V system buses (one AGP and one PCI) that are synchronous / pseudo-synchronous to the CPU bus. The chip also contains a built-in bus-to-bus bridge to allow simultaneous concurrent operations on each bus. Five levels (doublewords) of post write buffers are included to allow for concurrent CPU and PCI operation. For PCI master operation, forty-eight levels (doublewords) of post write

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buffers and sixteen levels (doublewords) of prefetch buffers are included for concurrent PCI bus and DRAM/cache accesses. The chip also supports enhanced PCI bus commands such as Memory-Read-Line, Memory-Read-Multiple and Memory-Write-Invalid commands to minimize snoop overhead. In addition, advanced features are supported such as snoop ahead, snoop filtering, L1/L2 write-back forward to PCI master, and L1/L2 write-back merged with PCI post write buffers to minimize PCI master read latency and DRAM utilization. Delay transaction and read caching mechanisms are also implemented for further improvement of overall system performance.

> VT82C686A

The VT82C686A PSIPC (PCI Super-I/O integrated Peripheral Controller) is a high integration, high performance, power-efficient, and high compatibility device that supports AMD and non-AMD based processor to PCI bus bridge functionality to make a complete Microsoft PC99compliant PCI/ISA system In addition to complete ISA extension bus functionality, the VT82C686A includes standard AMDligent peripheral controllers:

- Master mode enhanced IDE controller with dual channel DMA engine and interlaced dual channel commands. Dedicated FIFO coupled with scatter and gather master mode operation allows high performance transfers between PCI and IDE \devices. In addition to standard PIO and DMA mode operation, the VT82C686A also supports the UltraDMA-33 standard to allow reliable data transfer rates up to 33MB/sec throughput. The VT82C686A also supports the UltraDMA-66 standard. The IDE controller is SFF-8038I v1.0 and Microsoft Windows-family compliant.
- 2) Universal Serial Bus controller that is USB v1.1 and Universal HCI v1.1 compliant. The VT82C686A includes the root hub with four function ports with integrated physical layer transceivers. The USB controller allows hot plug and play and isochronous peripherals to be inserted into the system with universal driver support. The controller also implements legacy keyboard and mouse support so that legacy

software can run transparently in non-USB-aware operating system environment.

3) Keyboard controller with PS2 mouse support.

- 4) Real Time Clock with 256 byte extended CMOS. In addition to the standard ISA RTC functionality, the integrated RTC also includes the date alarm, century field, and other enhancements for compatibility with the ACPI standard.
- 5) Hardware monitoring subsystem for managing system/ motherboard voltage levels, temperatures, and fan speeds
- 6) Full System Management Bus (SMBus) interface.
- 7) Two 16550-compatible serial I/O ports with infrared communications port option. A third serial port is available to be dedicated to the IR interface.
- 8) Integrated PCI-mastering dual full-duplex direct-sound AC97-linkcompatible sound system. Hardware soundblaster-pro and hardwareassisted FM blocks are included for Windows DOS box and real-mode DOS compatibility. Loopback capability is also implemented for directing mixed audio streams into USB and 1394 speakers for high quality digital audio
- 9) Two game ports and One MIDI port
- 10) ECP/EPP-capable parallel port
- 11) Standard floppy disk drive interface
- 12) Distributed DMA capability for support O ISA legacy DMA over the PCI bus. Serial IRQ is also supported for docking and non-docking application.
- 13) Plug and Play controller that allows complete steerability of all PCI interrupts and internal interrupts/ DMA channels to any interrupt channel. One additional steerable interrupt channel is provided to allow plug and play and reconfigurability of onboard peripherals for Windows family compliance.

The VT82C686A also enhances the functionality of the standard ISA peripherals. The integrated interrupt controller supports both edge and

level triggered interrupts channel by channel. The integrated DMA controller supports type F DMA in addition to standard ISA DMA modes. Compliant with the PCI2.2 specification, the VT83C686A supports delayed transactions and remote power management so that slower ISA peripherals do not block the traffic of the PCI bus. Special circuitry is built in to allow concurrent operation without causing dead lock even in a PCIto PCI bridge environment. The chip also includes eight levels (doublewords) of line buffers from the PCI bus to the ISA bus to further enhance overall system performance.

1-9 I/O INTERFACE CONTROLLER

The motherboard uses the VT82C686A Super-I/O controller which features:

- Supports 2 serial ports, IR port, parallel port, and floppy disk controller functions
- > Two UARTs for Complete Serial Ports
 - Even, odd, stick or no parity bit generation and detection
 - Programmable baud rate generator
 - High speed baud rate (230Kbps, 460Kbps) support
 - Independent transmit/receiver FIFOs
 - Modem Control
 - Plug and play with 96 base IO address and 12 IRQ options
- One dedicated IR port
 - Third serial port dedicated to IR function
 - IR function either through the two complete serial ports or the third dedicated port
 - Infrared-IrDA (HPSIR) and ASK (Amplitude Shift Keyed) IR
- Multi-mode parallel port
 - Standard mode, ECP and EPP support
 - Plug and play with 192 base IO address, 12 IRQ and 4 DMA options
- Floppy Disk Controller
 - 16bytes of FIFO

- Data rates up to 1Mbps
- Perpendicular recording driver support
- Two FDDs with drive swap support
- Plug and play with 48 base IO address, 12 IRQ and 4 DMA options

The Setup program provides configuration option for the I/O controller.

1-9.1 Serial Ports

The motherboard has two 9-pin D-Sub serial port connectors located on the back panel. The NS16C5450-compatible UARTs support data transfers at speeds up to 115.2 Kbits/sec with BIOS support.

1-9.2 Parallel Port

The connector for the multimode bi-directional parallel port is a 25-pin D-Sub connector located on the back panel of the motherboard. In the Setup program, there are four options for parallel port operation:

- Compatible (standard mode)
- Bi-directional (PS/2 compatible)
- Bi-directional EPP. A driver from the peripheral manufacturer is required for operation.
- Bi-directional high-speed ECP

1-9.3 Diskette Drive Controller

The I/O controller is software compatible with the 82077 diskette drive controller and supports both PC-AT and PS/2 modes. In the Setup program, the diskette drive interface can be configured for the following diskette drive capacities and sizes.

- 360 KB, 5.25-inch
- 1.2 MB, 5.25-inch
- 720 KB, 3.5-inch
- 1.2 MB. 3.5-inch (driver required)
- 1.25-1.44 MB, 3.5-inch
- 2.88 MB, 3.5-inch



1-9.4 PS/2 Keyboard and Mouse Interface

PS/2 keyboard and mouse connectors are located on the back panel of the motherboard. The +5 V lines to keyboard and mouse connectors are protected with a fuse that prevents motherboard components from being damaged when an over-current condition occurs.

Note

The mouse and keyboard can be plugged into either PS/2 connector. Power to the computer should be turned off before a keyboard or mouse is connected or disconnected.

The keyboard controller contains code, which provides the traditional keyboard and mouse control functions, and also supports Power On/Reset password protection. Power On/Reset password can be specified in the BIOS Setup program.

The keyboard controller also supports the hot-key sequence <Ctrl><Alt>, software reset. This key sequence resets the computer's software by jumping to the beginning of the BIOS code and running the Power On Self Test (POST).

1-9.5 Infrared Support

On the front panel I/O connector, there are six pins that support Hewlett Packard HSDL-1000 compatible infrared (IR) transmitters and receivers. In the Setup program, Serial Port B can be direct4d to a connected IR device. (In this case, the Serial Port B connector on the back panel cannot be used.) The IR connection can be used to transfer files to or from portable devices like laptops, PDAs, and printers. The Infrared Data Association (IrDA) specification supports data transfers of 115Kbits/sec at a distance of 1 meter.

1-10 HARDWARE MONITOR

The optional hardware monitor subsystem provides low-cost instrumentation capabilities. The features of the hardware monitor



subsystem include:

- An integrated ambient temperature sensor
- ▶ Fan speed sensors, which monitor the fan 1 and fan 2 connector.
- Power supply voltage monitoring to detect levels above or below acceptable values

When suggested ratings for temperature, fan speed, or voltage are exceeded, an interrupt is activated. The hardware monitor component connects to the SMBus.

1-11 WAKE ON LAN TECHNOLOGY

Wake on LAN technology enables remote wakeup of the computer through a network. Wake on LAN technology requires a PCI add-in network interface card (NIC) with remote wakeup capabilities. The remote wakeup connector on the NIC must be connected to the onboard Wake on LAN connector. The NIC monitors network traffic at the Ethernet interface; upon detecting a Magic Packet, the NIC asserts a wakeup signal that powers up the computer. This feature uses the Wake on LAN connector.

CAUTION

For Wake on LAN, the 5-V standby line for the power supply must be capable of delivering $+5V \pm 5$ % at 720 mA. Failure to provide adequate standby current when implementing Wake on LAN can damage the power supply.



Chapter 2

HARDWARE INSTALLATION

Congratulations on your purchase of **SY-K7VTA** Motherboard. You are about to install and connect your new Motherboard.



Note: Do not unpack the Motherboard from its protective antistatic packaging until you have made the following preparations.

2-1 PREPARATIONS

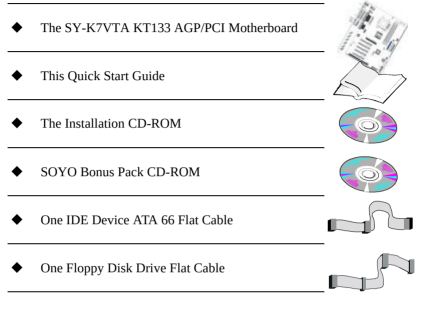
Gather and prepare all the following hardware equipment to complete the installation successfully:

- 1. Socket 462 processor with built-in CPU cooling fan (boxed type).
- *Note:* This Motherboard supports non-boxed type CPUs. The heavier CPU cooling fan requires the installation of a CPU support stand.
- 2. DIMM memory module (s)
- 3. Computer case and chassis with adequate power supply unit
- 4. Monitor
- 5. PS/2 Keyboard
- 6. Pointing Device (PS/2 mouse)
- 7. Speaker(s) (optional)
- 8. Disk Drives: HDD, CD-ROM, Floppy drive ...
- 9. External Peripherals: Printer, Plotter, and Modem (optional)
- 10. Internal Peripherals: Modem and LAN cards (optional)



2-2 UNPACKING THE MOTHERBOARD

When unpacking the Motherboard, check for the following items:





Warning: Do not unpack the Motherboard from its anti-static packaging until you are ready to install it.

Like most electronic equipment, your Motherboard may be damaged by electrostatic discharge. To avoid permanent damage to components ground yourself while working by using a grounding strap. Otherwise, ground yourself frequently by touching the unpainted portion of the computer chassis to drain the static charges.

Handle the Motherboard carefully, hold it by the edges.

You are now ready to start the installation.



2-3 INSTALLATION GUIDE

We will now begin the installation of the Motherboard. Please follow the step-by-step procedure designed to lead you to a complete and correct installation.



Warning: Turn off the power to the Motherboard, system chassis, and peripheral devices before performing any work on the Motherboard or system.

BEGIN THE INSTALLATION

2-3.1 CPU Installation

Your SY-K7VTA motherboard comes with a CPU retention set kit. The

retention set is used to hold the processor attached to the Socket 462 CPU connector on the motherboard.

💱 SY-K7VTA

Mark your CPU Frequency: Record the working frequency of your CPU that should be clearly marked on the CPU cover.

FSB 100MHz (Athlon/Duron)

Athlon

| 750MHz (100 x 7.5) | 800MHz (100 x 8.0) | B50MHz (100 x 8.5) | 900MHz (100 x 9.0) | | |
|--------------------|----------------------|--------------------|--------------------|--|--|
| 950MHz (100 x 9.5) | 1000MHz (100 x 10.0) | | | | |
| Duron | | | | | |

| ĺ | 600MHz (100 x 6.0) | 650MHz (100 x 6.5) | 700MHz (100 x 7.0) | |
|---|--------------------|--------------------|--------------------|--|

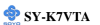
Follow these instructions to install your Socket 462 processor correctly.

1. Lift the socket handle up to a vertical position.

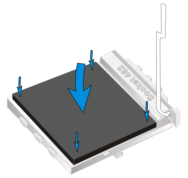


2. Align the blunt edge of the CPU with the matching pinhole distinctive edge on the socket.

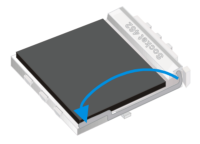




3. Seat the processor in the socket completely and without forcing.



4. Then close the socket handle to secure the CPU in place.





Remember to connect the CPU Cooling Fan to the appropriate power connector on the Motherboard. *The fan is a key component that will ensure system stability. The fan prevents overheating, therefore prolonging the life of your CPU.*

FOC (Fan-Off Control)

The newly designed SOYO "FOC" is based on the concept of total protection for CPU, which is very different from currently seen on the market. The H/W control function is used to see a passive security system of monitoring and warning. "FOC", designed by SOYO, gives emphasis on the concept of total protection. S/W Simultaneous Signal Follow-ups techniques and Auto Power Off System are included to prevent all possible damage caused by the MAL-functioning of the CPU fan. With the help of "O/S On Time Monitoring And Warning" function, provided by the H/W monitoring system, the double-protection purpose is achieved.

"FOC" includes the following functions:

- Simultaneous Signal Follow Ups: Before the system enters the O/S, H/W will detect the signals of the CPU fan pins, get their revolution information and send it to the BIOS.
- (2) Auto Power Off System: If the BIOS gets the information of CPU fan revolution, it goes on working normally. If not, it will inform the system and have the power supply disconnected immediately. Thus, the CPU is protected from over heating.

Note: The following must be observed to secure the normal functioning of "Fan-Off Control":

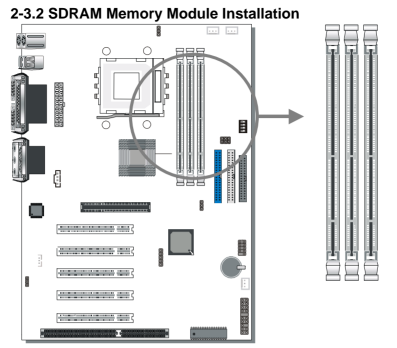
- 1. CPU fan with sensor pins must be used.
- 2. CPU fans approved by AMD are strongly recommended.
- 3. The "HOT KEY" function is provided for the CPU fans without sensor pins, to avoid the power off. Users may press the "Insert" key to jump over the "Power Off" mode; go to the BIOS and disable "FOC". Now system can be booted normally.
- 4. The power connector of the CPU fan must be connected to the specified "CPU Fan Connector" on the motherboard to secure the normal functioning of the system.

We provide the following User-Friendly protection features:

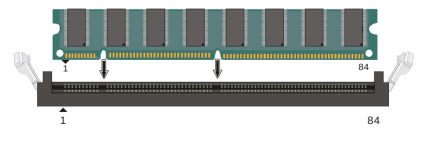
- 1.Fan-Off Control : The motherboard detects the status of the CPU fan and protects the CPU by automatically disconnecting the power supply. The default value of this function is Enable. After booting up, the user may disable it.
- 2.CPU Socket Sticker : Users will find a sticker on the CPU socket, which reminds them of the correct usage of the K7 CPU.
- 3. Heat Dissipation Paste: Heat Dissipation Paste is included for all Socket-A motherboards, to enhance the heat dissipation capability.

Furthermore, we strongly recommend our users to enable the function of H/W monitoring in the BIOS. This function, together with the FOC, provide the total protection to the CPU and allow it to maximize its performance.





Your board comes with two DIMM sockets, providing support for up to 1.5GB of main memory using unbuffered and registered DIMM modules from 8MB to 512MB. On this motherboard, DRAM speed can be set independent from the CPU front side bus speed. Depending on the DRAM clock speed setting in the BIOS setup (Chapter 3), appropriate memory modules must be used. For 66MHz DRAM speed, use PC66 memory; for 100MHz DRAM speed, use PC100 memory; for 133MHz DRAM speed, use PC133 memory.

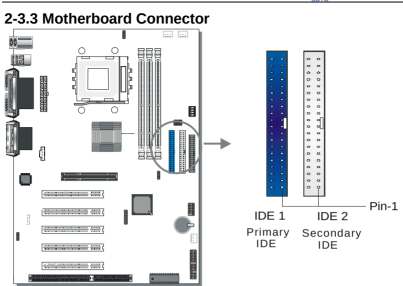


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Memory Configuration Table

| Number of Memory Modules | DIMM 1 | DIMM 2 | DIMM 3 |
|--|-----------------|----------------|--------|
| RAM Type | SDRAM/VCM SDRAM | | |
| Memory Module Size (MB) 32/64/128/2 | | 64/128/256/512 | MB |



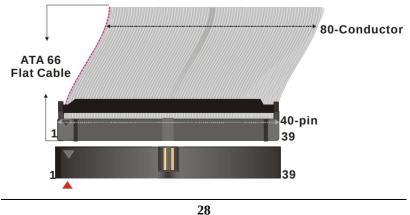
SY-K7VTA

2-3.3.1 IDE Device Installation (HDD, CD-ROM)

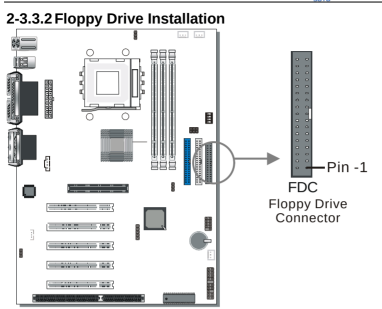
This Motherboard offers two primary and secondary IDE device connectors (IDE1, IDE2). It can support up to four high-speed Ultra DMA 33/66HDD or CD-ROM.

Connect one side of the ATA66 flat cable to the IDE device (HDD or CD-ROM) and plug the other end to the primary (IDE1) or secondary (IDE2) directionally keyed IDE connector on the Motherboard. The ATA66 cable is backward compatible with ATA33 HDDs.

This Motherboard can support up to four HDDs.



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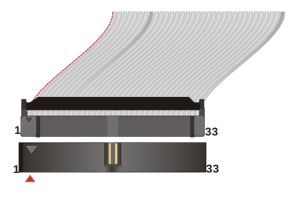
SY-K7VTA

The system supports 5 possible floppy drive types: 720 KB, 1.2 MB,

1.44 MB, 2.88 MB, and LS-120.

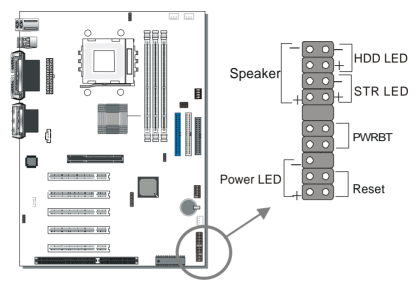
Connect one side of the 34-pin flat cable to the floppy drive and plug the other end to the floppy drive connector on the Motherboard.

This Motherboard can support up to 2 floppy drives.





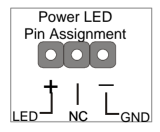




Plug the computer case's front panel devices to the corresponding headers on the Motherboard.

1. Power LED

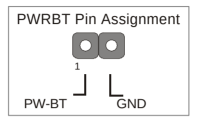
Please install according to the following pin assignment: pin 1,3 are for Power LED.





2. Reset

Plug the Reset push-button cable into the 2-pin Reset header on the Motherboard. Pushing the Reset button on the front panel will cause the system to restart the boot-up sequence.



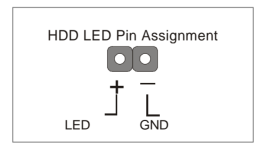
3. Speaker

Attach the 4-pin PC speaker cable from the case to the Speaker header on the Motherboard.



4. IDE LED

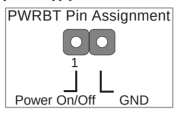
Attach the 2-pin IDE device LED cable to the corresponding IDE LED header on the Motherboard. This will cause the LED to light up when an IDE (HDD, CD-ROM) device is active.





5. ATX Power On/Off Switch

Attach the 2-pin momentary type switch to the PWRBT header for turning On or Off your ATX power supply.

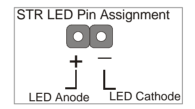


6. STR LED

The STR LED is connected to the Voltage that feeds the DIMM sockets.

Therefore the following table applies:

| | Suspend to RAM | Normal Operation | Power Off |
|---------|----------------|------------------|-----------|
| STR LED | ON | ON | OFF |



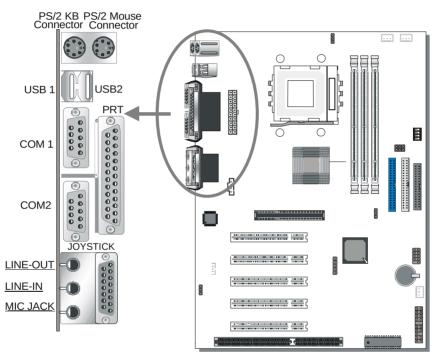


2-3.3.4 Back Panel Connections

All external devices such as the PS/2 keyboard, PS/2 mouse, printer, modem, USB can be plugged directly onto the Motherboard back panel.

Only after you have fixed and locked the Motherboard to the computer case can you start connecting the external peripheral devices.

When connecting an external device, use the following figure to locate and identify which back panel connector to plug the device to.



1. Onboard Serial Ports COM1/COM2

External peripherals that use serial transmission scheme include:

- serial mouse,
- and modem.

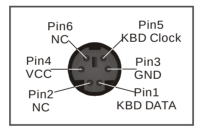
Plug the serial device cables directly into the COM1/COM2 9-pin male connectors located at the rear panel of the Motherboard.

2. Parallel Port PRT

This parallel port is used to connect the printer or other parallel devices. Plug the parallel device cable into the 25-pin female connector located at the rear panel of the Motherboard.

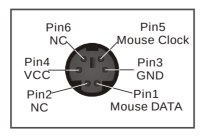
3. PS/2 Keyboard

Plug the keyboard jack directly into the 6-pin female PS/2 keyboard connector located at the rear panel of the Motherboard.



4. PS/2 Mouse

Similarly, plug the mouse jack directly into the 6-pin female PS/2 mouse connector.



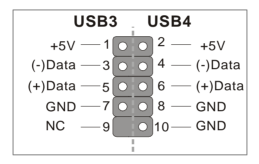
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5. Universal Serial Bus USB1/USB2/(USB3, USB4)

This Motherboard provides four USB ports for your additional devices. Plug the USB device jack into the available USB connector USB1 or USB2.

- Standard device drivers come with the Win98 for commonly used USB devices.
- With Win95, use the flow UHCI specifications. To use USB devices under Win95, usually you have to install the device that driver comes with the USB device you have purchased.



USB3 and 4 are available. To make use of these USB ports, purchase a USB cable from your dealer. The lay-out of USB3 and 4 is as follows:

6. Onboard Joystick port/audio

This Motherboard provides Joystick port and audio.

- Attach the joystick cable to the 15-pin JOYSTICK port at the rear panel of you motherboard.
- This Motherboard features three built-in audio-stereo ports (labeled line-in, line-out, and mic jack) convenient to directly plug-in all your external audio devices.

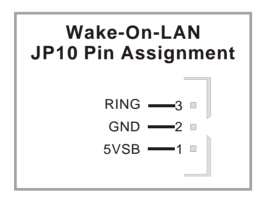
2-3.3.5 Other Connections

1. Wake-On-LAN (WOL)

Attach the 3-pin connector from the LAN card which supports the Wake-On-LAN (WOL) function to the JP10 header on the Motherboard. This WOL function lets users wake up the connected computer through the LAN card.



Please install according to the following pin assignment:



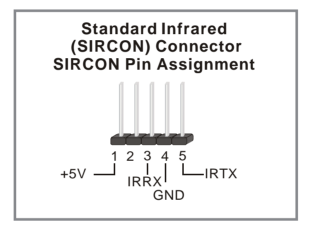


2. Infrared (SIRCON)

Plug the 5-pin infrared device cable to the SIRCON header. This will enable the infrared transfer function. This Motherboard meets both the ASKIR and HPSIR specifications.



Please install according to the following pin assignment:



3. Other Display Cards

Insert other types of VGA cards into the PCI or ISA expansion slots according to card specifications.

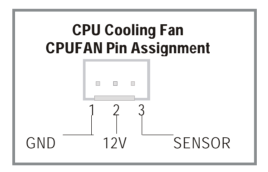


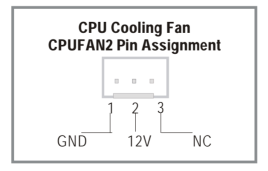
4. Cooling Fan Installation



(1) CPU Cooling Fan

After you have seated the CPU properly on the processor, attach the 3-pin fan cable to the CPUFAN connector on the Motherboard. The fan will stop when the system enters into Suspend Mode. (Suspend mode can be enabled from the BIOS Setup Utility, [POWER MANAGEMENT] menu.) To avoid damage to the system, install according to the following pin assignment:

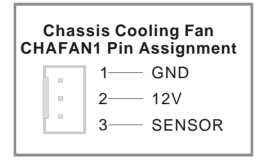






(2) Chassis Cooling Fan

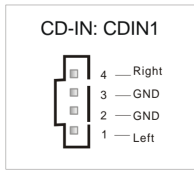
Some chassis also feature a cooling fan. This Motherboard features a CHAFAN connector to provide 12V power to the chassis fan. Connect the cable from the chassis fan to the CHAFAN 3-pin connector. Install according to the following pin assignment:



Note: CPUFAN must be installed for this Motherboard, CHAFAN is optional.

5. CD Line-in (CDIN1)

This Motherboard provides two CD-Line in connectors. Please connect the 4-pin audio cable from your CD-ROM drive to either CDIN1. (It fits in only one, depending on the cable that came with your CD-ROM drive) Please install according to the following pin assignment:



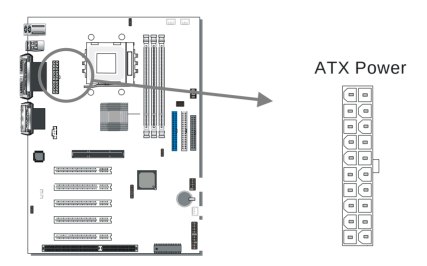


2-3.3.6 AGP VGA Card

Insert the AGP VGA card into the AGP slot. Then connect the monitor information cable to the AGP card back plane external connector. Follow the manufacturer's instructions to perform the AGP VGA drivers installation.

2-3.3.7 ATX Power Supply

Plug the connector from the power directly into the 20-pin male ATX PW connector on the Motherboard, as shown in the following figure.





Warning: Follow these precautions to preserve your Motherboard from any remnant currents when connecting to ATX power supply:

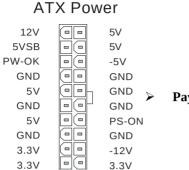
Turn off the power supply and unplug the power cord of the ATX power supply before connecting to ATX PW connector.

The Motherboard requires a power supply with at least 200 Watts and a "power good" signal. Make sure the ATX power supply can take at least 720 mA * load on the 5V Standby lead (5VSB) to meet the standard ATX specification.

* *Note:* If you use the Wake-On-LAN (WOL) function, make sure the ATX power supply can support at least 720 mA on the 5V Standby lead (5VSB).

🔮 SY-K7VTA

Please install the ATX power according to the following pin assignment:



Pay special care to the directionality.

2-3.4 Jumper Setting

Ratio Adjustment Setting (RJ1)

Refer to the following table to set the Frequency Multiplier of your CPU.

| Frequency Multiplier Setting | J2 | J3 | J4 |
|---------------------------------|-----|-----|-----|
| Auto | 1-2 | 1-2 | 1-2 |
| Manual | 2-3 | 2-3 | 2-3 |

If you set ratio to manual and configure the RJ1 jumper to the settings that match your CPU speed as follow table.

| RJ1 | 1 | 2 | 3 | 4 | RJ1 | 1 | 2 | 3 | 4 |
|-----|-----|-----|-----|-----|------|-----|-----|-----|-----|
| 5 | on | off | on | on | 9 | off | off | on | on |
| 5.5 | on | off | on | off | 9.5 | off | off | on | off |
| 6 | on | off | off | on | 10 | off | off | off | on |
| 6.5 | on | off | off | off | 10.5 | off | off | off | off |
| 7 | off | on | on | on | 11 | on | on | on | on |
| 7.5 | off | on | on | off | 11.5 | on | on | on | off |
| 8 | off | on | off | on | 12 | on | on | off | on |
| 8.5 | off | on | off | off | 12.5 | on | on | off | off |

Note: SOYO does not guarantee system stability if the user over clocks the system. Any malfunctions due to over-clocking are not covered by the warranty.



2-3.5 CMOS Clearing (JP5)

After you have turned off your computer, clear the CMOS memory by momentarily shorting pins 2-3 on jumper JP5, for a few seconds. Then restore JP5 to the initial 1-2 jumper setting in order to recover and retain the default settings.

Jumper JP5 can be easily identified by its white colored cap.

| CMOS Clearing | Clear CMOS Data | | Retain CM | OS Data | | |
|---|--|-------|--|---------|--|--|
| JP5 Setting | Short pin 2-3 for at least 5 seconds to clear the CMOS | 3 | Short pin 1-2 to retain new settings | 1 2 3 | | |
| <i>Note:</i> You must unplug the ATX power cable from the ATX power | | | | | | |
| connector wh | en performing the CMOS Cle | ear o | peration. | | | |



2-3.6 Power On

You have now completed the hardware installation of your Motherboard successfully.

- 1. Turn the power on
- 2. To enter the BIOS Setup Utility, press the key while the system is performing the diagnostic checks,

Note: If you have failed to enter the BIOS, wait until the boot up sequence is completed. Then push the RESET button and press key again at the beginning of boot-up, during diagnostic checks.

Repeat this operation until you get the following screen.

3. The BIOS Setup screen appears:

| CMOS Setup Utility – Copyright (C) 1984-2000 Award Software | | | | | |
|--|---------------------------|--|--|--|--|
| Soyo Combo Feature | PC Health Status | | | | |
| Standard CMOS Features | Load Fail - Safe Defaults | | | | |
| Advanced BIOS Features | Load Optimized Defaults | | | | |
| Advanced Chipset Features | Set Supervisor Password | | | | |
| Integrated Peripherals | Set User Password | | | | |
| Power Management Setup | Save & Exit Setup | | | | |
| PnP/PCI Configurations | Exit Without Saving | | | | |
| Esc : Quit $\uparrow \lor \rightarrow \leftarrow$: Select Item F10 : Save & Exit Setup | | | | | |
| Change CPU's Clock & Voltage | | | | | |

2-3.7 Quick BIOS Setup

This Motherboard does not use any hardware jumpers to set the CPU frequency. Instead, CPU settings are software configurable with the BIOS **[SOYO COMBO SETUP]**. The [SOYO COMBO SETUP] menu combines the main parameters that you need to configure, all in one menu, for a quick setup in BIOS.

After the hardware installation is complete, turn the power switch on, then press the key during the system diagnostic checks to enter the Award BIOS Setup program. The CMOS SETUP UTILITY will display on screen. Follow these steps to configure the CPU settings.

Step 1. Select [STANDARD CMOS SETUP]

Set [Date/Time] and [Floppy drive type], then set [Hard Disk Type] to "Auto".

Step 2. Select [LOAD SETUP DEFAULT]

Select the "LOAD SETUP DEFAULT" menu and type "Y" at the prompt to load the BIOS optimal setup.

Step 3. Select [SAVE & EXIT SETUP]

Press **<Enter>** to save the new configuration to the CMOS memory, and continue the boot sequence.

2-3.8 Troubleshooting at First Start

Video (no display) related issues

I built a new computer system using a Soyo board and nothing happens when turning it on, no video and no beeps from the PC speaker. What is happening and how can it be fixed?

No screen and no beeps mean that your CPU and motherboard do not work at all. It could be that the CPU is not seated correctly or that a component on the M/B is grounded (shorted) with the case. Also make sure to check the voltage setting switch (110V/220V) on the back of the power supply. To isolate the problem do the following:

1. Press and hold down on the "Ins" (insert) key while turning on the computer until you get video. If you do not get video then,

2. Double-check jumpers setting on you motherboard and remove all add-on cards, unplug all hard-disk and floppy-disk drive cables and see if you can hear some beeps. If you still do not get any beeps, then try putting the motherboard on the table (to isolate it from the case) with the CPU and speaker only, and give it one more try.

I hear a series of beeps and I do not get anything from my monitor. What could be wrong?

The following lists some basic beep codes and their possible meanings:

- One long beep and 3 very short beeps The video card is not detected by the motherboard. Please re-seat your video card. If you are using an AGP card, please push your AGP card down real hard. You may have to push VERY hard without the AGP card mounting screw. Make sure not to insert the card the other way around.
- Continuous beeps One or more of the memory modules is not seated correctly in its socket.

My PCI VGA card works fine with my system, but when I put in a new AGP card, it does not give me any video. Is my AGP slot bad?

This is a common problem with AGP video cards. The reason is that your AGP card did not get seated into the AGP slot fully and firmly. Please push your AGP card down into the socket real hard, it should snap twice. You may have to unscrew the AGP card to allow the card to go further down. Do take care not to damage the card by using too much force.

I get distorted video my AGP card right after I save my bios. Why is that?

The cause is likely that your AGP card is not running at the correct bus speed. To fix this, please clear the CMOS via JP5 and if it still does not work, please upgrade your motherboard bios to the latest version.

BIOS Issues

Where can I find the BIOS revision of my mainboard?

It will be displayed on the up-left corner on the screen during boot-up. It will show as your board type followed by the revision number, such as 5EH_2CA1 (meaning revision 2CA1 for the SY-5EH board) or 6BA+ IV_2AA2 which means SY-6BA+ IV motherboard with 2AA2 bios.

Where can I find the latest BIOS of my motherboard?

Please go to the technical support page of one of the SOYO websites (Taiwan: <u>www.soyo.com.tw</u>), and look up your motherboard to find the latest BIOS revision.

Hard disk, floppy drive, CD-ROM etc

When I boot up my new computer I got "floppy boot failure" and the LED on the floppy stays on

Make sure the red wire of floppy ribbon cable goes to Pin1 on the floppy drive side (don't trust the "key lock" or "notch") and use the end-connector of the cable (don't use middle one).

Modem issues

I get an "I/O Conflict" message when I turn on my system and I can not get my modem to work What you need to do is to disable 'COM2' (or UART2 or serial port 2) in the bios under integrated peripheral setup.

I have installed my modem drivers several times and I still cannot get my modem to work. Why?

If you are sure that the modem driver has been installed correctly, then you need to install the south bridge driver from the SOYO CD, this is because Windows does not properly recognize relatively new chipsets.

Audio Issues

I do not get any sound from my sound card. What could be wrong? Please make sure the speaker is connected to the speaker out port on your sound card.

In Device Manager, I keep getting yellow exclamation signs on my sound port even though I have installed my sound driver several times and I could not get my sound card to work. What is wrong? It is likely that you did not have the correct driver installed. If you are sure

that the correct sound driver has been installed, then please install the 'south bridge' driver for the motherboard.

The sound is working in my system, but when I play CD music from the CD-ROM, I do not get any sound. What is wrong?

This is because the 3-wire audio cable from the CD-ROM to the sound card is not connected or it is loose.

The sound from my sound card is distorted when Windows starts. What is wrong?

First, if you are using an ISA sound card, please make sure the IRQ needed for the sound card is set to 'Legacy ISA' in the bios. In other words, if your ISA sound card takes IRQ5, then set IRQ5 to 'Legacy ISA'. Next, install the 'south bridge' driver for the motherboard.

The sound and everything else works fine except that the recorder and microphone do not work. What is wrong?

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This is because the recorder and microphone in the Windows are not enabled. Please go to sound properties and enable them.

Lock up (freeze)

When I boot up my system, everything works fine. It sees my CPU and memory, detects my hard drive, floppy drive and CD-ROM but locks up at "Verify DMI pool data... ", and it won't go any further. What should I do?

Please clear the CMOS via JP5 then choose 'load setup default' in the bios and save the bios and exit. Next, unplug all other add-on cards except the video card and floppy drive controller, and see if it can boot from floppy. Then put back the peripherals one by one to identify which one causes the lockup. If you are running a Cyrix CPU, make sure the 'linear burst function' is enabled in the bios.

I can not get my board to run properly.

Please make sure you have the latest bios and driver from the SOYO web site at: <u>http://www.soyo.com</u>

2-3.9 Power Off

There are two possible ways to turn off the system:

- 1. Use the **Shutdown** command in the **Start Menu** of Windows 95/98 to turn off your computer.
- Press the mechanical power-button and hold down for over 4 seconds, to shutdown the computer. If you press the power-button for less than 4 seconds, then your system will enter into Suspend Mode.

You are now ready to configure your system with the BIOS setup program. Go to *Chapter 3: BIOS SETUP*



Chapter 3

BIOS SETUP UTILITY

This Motherboard's BIOS setup program uses the ROM PCI/ISA BIOS program from Award Software Inc.

To enter the Award BIOS program's Main Menu:

- 1. Turn on or reboot the system.
- 2. After the diagnostic checks, press the [Del] key to enter the Award BIOS Setup Utility.



Selecting items

• Use the arrow keys to move between items and select fields.

• From the Main Menu press arrow keys to enter the selected submenu. **Modifying selected items**

• Use the [Up]/[Down] keys to modify values within the selected fields. Some fields let you enter values directly.



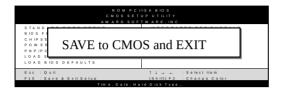
Hot Keys: Function keys give you access to a group of commands throughout the BIOS utility.

| Function | Command | Description |
|----------------|---------------|---|
| F1 | General Help | Gives the list of options available for each |
| F1 | General Help | item. |
| F5 | Previous | Restore the old values. These are the values |
| F5 | Values | that the user started the current session with. |
| F6 | Load Fail- | Loads all items with the most conservative |
| го | Safe Defaults | values. |
| | Load | |
| F7 | Optimized | Loads all options with the optimize values. |
| | Defaults | |
| F10 | Save | Saves your changes and reboots the system. |
| [Esc] Exit | | Returns at anytime and from any location to |
| [Esc] | EXIL | the Main Menu. |
| [Enton] | Salaat | Will display a overlapping window with all |
| [Enter] Select | | options for the current item. |
| | | Using the +, -, Page Up and Page Down |
| [+/-/PU/PD] | Value | keys the user can toggle the value of the |
| | | current item. |



SAVE AND EXIT SETUP

Select the [SAVE & EXIT SETUP] option from the Main Menu to save data to CMOS and exit the setup utility. This option saves all your changes and causes the system to reboot.



Type [Y] to save the changes and exit or [N] to return to the Main Menu and keep current values.

EXIT WITHOUT SAVING

Selecting the [EXIT WITHOUT SAVING] option allows you to abandon all data and exit setup, therefore ignoring all your changes.

| ROM PCI CMOSSET AWARDSOF | |
|--------------------------------|---------------------------|
| STANDARD CMOS SETUP | IN TEGRATED PERIPHERALS |
| Quit Without Sa | aving (Y/N)? _ |
| Esc : Quit | î↓ → ← :Selectitem |
| F10 : Save & Exit Setup | (Shift) F2 : Change Color |
| Time, Date, Ha | |

Type [Y] to abandon changes and exit or [N] to return to the Main Menu and keep current values.

3-1 SOYO COMBO SETUP

This Motherboard does not use any hardware jumpers to set the CPU frequency. Instead, CPU settings are software configurable with the BIOS **[SOYO COMBO SETUP].**

After the hardware installation is complete, turn the power switch on, then press the key during the system diagnostic checks to enter the Award BIOS Setup program. The CMOS SETUP UTILITY will display on screen. Then, select the [SOYO COMBO SETUP] option from the main menu and press the <Enter> key.

| CMOS Setup Utility – C SC | Copyright (C) 1984-2 DYO COMBO Feature | |
|--|---|--|
| Auto Detect DIMM/PCI Clk Spread Spectrum Modulated CPU Host/PCI Clock CPU Vcore Select CPU L2 Cache ECC Checking BIOS Write Protection Quick Power On Self Test First Boot Device Second Boot Device Third Boot Device Boot Other Device OnChip Sound | Enabled | Item Help Menu Level → |
| ↑↓→←:Move Enter:Select F5:Previous Values | +/-/PU/PD:Value F10:Save F6:Fail-Safe Defaults | ESC:Exit F1:General Help F7: Optimized Defaults |

The [SOYO COMBO SETUP] menu combines the main parameters that you need to configure, all in one menu, for a quick setup in BIOS.

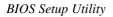


3-1.1 Quick CPU Frequency Setup

| | Setting | Description | | Note |
|--------------|------------|-------------------------------|---------------------|---------|
| Auto Detect | Disabled | For EMI test pu | irpose | - |
| DIMM/PCI Clk | | I of Livit test pe | | Default |
| Spread | Disabled | | | Default |
| Spectrum | Enabled | When using Sp | read Spectrum | |
| Modulated | | Modulated 1.5% or DOC testing | % or 6% for FCC | |
| CPU Host/PCI | Default | 109/36 MHz | This item lists the | Default |
| Clock | 101/33 MHz | 110/36 MHz | CPU host clock | |
| | 102/34 MHz | 111/37 MHz | and the PCI bus | |
| | 100/33 MHz | 113/37 MHz | clock. It is a read | |
| | 103/34 MHz | 115/38 MHz | only item. | |
| | 105/35 MHz | 117/39 MHz | | |
| | 107/35 MHz | 120/40 MHz | | |
| CPU Vcore | Default | +0.200V | This function | Default |
| Select | +0.025V | +0.225V | adjust the CPU | |
| | +0.050V | +0.250V | voltage. | |
| | +0.075V | -0.025V | | |
| | +0.100V | -0.050V | | |
| | +0.125V | -0.075V | | |
| | +0.150V | -0.100V | | |
| | +0.175V | | | |

3-1.2 L2 Cache Memory

| | Setting | Description | Note |
|--------------|----------|---------------------------------|---------|
| CPU L2 Cache | Disabled | This option activates the CPU | |
| ECC Checking | Enabled | L2 cache ECC checking function. | Default |





3-1.3 BIOS Write Protection

| | Setting | Description | Note |
|-------------------|----------|--|---------|
| | | | |
| BIOS Write | Disabled | When set to enabled, the BIOS can | |
| Protection | Enabled | only be programmed through AWDFLASH, making sure that any virus is unable to program the system BIOS. Set to disable the BIOS can be programmed the traditional way. | Default |

3-1.4 Quick Power On Self Test

| | Setting | Description | Note |
|--------------|----------|----------------------------------|---------|
| Quick Power | Disabled | | |
| On Self Test | Enabled | Provides a fast POTS at boot-up. | Default |

3-1.5 System Boot Control Settings

| System Boot | Setting | Description | Note |
|---------------------|----------|----------------------------------|---------|
| Control Settings | betting | Description | 11010 |
| Control Settings | | | |
| First | Floppy | Select Your Boot Device | |
| /Second/Third | LS/ZIP | Priority | |
| Boot Device | HDD-0 | | |
| | SCSI | | |
| | CDROM | | |
| | HDD-1 | | |
| | HDD-2 | | |
| | HDD-3 | | |
| | LAN | | |
| | Disabled | | |
| Boot Other | Disabled | Select Your Boot Device | |
| Device | Enabled | Priority | Default |
| Device | Lilaulou | 1 monty | Derault |
| OnChip Sound | Disabled | This item allows you to | |
| | Auto | control the onboard AC 97 audio. | Default |



3-2 STANDARD CMOS SETUP

Select the [STANDARD CMOS SETUP] option from the Main Menu and press [Enter] key.

| · · · · · | – Copyright (C) 1984-2 Standard CMOS Features | |
|---|---|--|
| Date (mm:dd:yy) Time (hh:mm:ss) | Tue, Jan 4 2000 1 : 22 : 12 | Item Help |
| IDE Primary Master IDE Primary Slave IDE Secondary Master IDE Secondary Slave Drive A Drive B Floppy 3 Mode Support | Maxtor 82160D2 None None NEC 1.44M, 3.5 in. None Disabled | Menu Level → |
| Video Halt On | EGA/VGA All Errors | |
| Base Memory Extended Memory Total Memory | 640K 64512K 65536K | |
| ↑↓→←:Move Enter:Select F5:Previous Values | +/-/PU/PD:Value F10:Save F6:Fail-Safe Defaults | ESC:Exit F1:General Help F7: Optimized Defaults |

This screen allows you to modify the basic CMOS settings.

After you have completed the changes, press [Esc] key to return to the Main Menu.

3-2.1 Date & Time

| | Display | Setting | Please Note |
|------|------------|-----------------------|-------------------------|
| Date | mm/dd/yyyy | Type the current date | You can also the |
| | | | PUp/PDn keys to toggle |
| | | | |
| Time | hh:mm:ss | Type the current time | 24-hour clock format |
| | | | 3:15 PM is displayed as |
| | | | 15:15:00 |



3-2.2 Hard Disks Type & Mode

Choose the type and mode for the hard disks that you have already installed.

| Primary (Secondary) Master & Slave | Setting | Description | Note |
|--|----------------|---|---------|
| IDE HDD Auto- Detection | Press Enter | To auto-detect the HDD's size, headon this channel | |
| IDE Primary Slave | Auto | BIOS detects hard disk type automatically. | Default |
| (User Type) | User None | User defines the type of hard disk. | |
| Access Mode | Auto | BIOS detects hard disk mode automatically. | Default |
| | Normal | Normal IDE hard disk | <528MB |
| | LBA | Enhanced IDE hard disk | >528MB |
| | Large | Large IDE hard disk (for certain hard disk) | |

Note: If you have any questions on your hard disk type or mode, ask your hard disk provider or previous user for details.

3-2.3 Floppy Drives

| Floppy Drives | Setting | Description | Note |
|--------------------------|--|---|-------------------------------|
| Drives A & B | 360KB, 5.25 in. 1.2MB, 5.25 in. 720KB, 3.5 in. 1.44MB, 3.5 in. 2.88MB, 3.5 in. | | Default |
| | None | Not installed | |
| Floppy 3-Mode Support | Disabled Drive A | Supports 3-mode | Default Special disk drive |
| | Drive B Both | floppy diskette: 740KB/1.2MB/ 1.44MB on selected disk drive. | commonly used in Japan |



3-2.4 Others Optional

| | Setting | Description | Note |
|---------|-------------------|-------------------------------------|---------|
| | | | |
| Video | EGA/VGA | Select the video mode. | Default |
| | CGA 40 | | |
| | CGA 80 | | |
| | MONO | | |
| | (Monochrome) | | |
| | | | |
| Halt On | ALL Errors | When the BIOS detects system | Default |
| | No Errors | errors, this function will stop the | |
| | All, But Keyboard | system. Select which type of | |
| | All, But Diskette | error will cause the system halt. | |
| | All, But Disk/Key | | |



3-3 ADVANCED BIOS FEATURES

Select the [Advanced BIOS Features] option from the Main Menu and

press [Enter] key.

| CMOS Setup Utility – Copyright (C) 1984-2000 Award Software Advanced BIOS Features | | | | | |
|---|-----------------|----------|----------|------------------|--|
| Virus Warning | Disabled | | | Items II-1a | |
| CPU Internal Cache | Enabled | _ | | Item Help | |
| External Cache | Enabled | _ | | * 1 . | |
| Swap Floppy Drive | Disabled | | Menu | Level 🕨 | |
| Boot Up Floppy Seek | Enabled | _ | | | |
| Boot Up NumLock Status | On | _ | | | |
| Gate A20 Option | Fast | | | | |
| Typematic Rate Setting | Disabled | _ | | | |
| x Typematic Rate (Chars/Sec) | 6 | | | | |
| x Typematic Delay (Msec) | 250 | | | | |
| Security Option | Setup | | | | |
| OS Select For DRAM > 64ME | | _ | | | |
| HDD S.M.A.R.T. Capability | Disabled | | | | |
| Video BIOS Shadow | Enabled | | | | |
| C8000-CBFFF Shadow | Disabled | | | | |
| CC000-CFFFF Shadow | Disabled | | | | |
| D0000-D3FFF Shadow | Disabled | | | | |
| D4000-D7FFF Shadow | Disabled | | | | |
| D8000-DBFFF Shadow | Disabled | | | | |
| DC000-DFFFF Shadow | Disabled | • | _ | _ | |
| $\wedge \psi \rightarrow \leftarrow$:Move Enter:Select + | -/-/PU/PD:Value | F10:Save | ESC:Exit | F1:General Help | |
| F5:Previous Values | F6:Fail-Safe D | efaults | F7: Op | timized Defaults | |

After you have completed the changes, press [Esc] key and follow the instructions on your screen to save your settings or exit without saving.



3-3.1 Virus Warning

| | Setting | Description | Note |
|---------------|----------|---------------------------------|---------|
| | | | |
| Virus Warning | Disabled | Allows you to choose the | Default |
| | Enabled | VIRUS Warning feature for | |
| | | IDE Hard Disk boot sector | |
| | | protection. If this function is | |
| | | enabled and someone attempt | |
| | | to write data into this area, | |
| | | BIOS will show a warning | |
| | | message on screen and alarm | |
| | | beep. | |

3-3.2 Cache Memory Options

| | Setting | Description | Note |
|--------------------|----------|----------------------------|---------|
| | | | |
| CPU Internal Cache | Disabled | | |
| | Enabled | Enables the CPU's internal | Default |
| | | cache. | |
| | | | |
| External Cache | Disabled | | |
| | Enabled | Enables the external | Default |
| | | memory. | |

3-3.3 Floppy Driver Settings

| | Setting | Description | Note |
|-------------|----------|---------------------------------|---------|
| | | | |
| Swap Floppy | Disabled | | Default |
| Drive | Enabled | Changes the sequence of A and B | |
| | | drives. | |

3-3.4 Boot Up Floppy Seek

| | Setting | Description | Note |
|-----------------------|----------|-----------------------------------|---------|
| Boot Up Floppy | Disabled | Seeks disk drives during boot up. | |
| Seek | Enabled | Disabling speeds boot up. | Default |



3-3.5 Boot Up NumLock Status

| | Setting | Description | Note |
|---------|---------|----------------------------------|---------|
| | | | |
| Boot Up | On | Puts numeric keypad in | Default |
| NumLock | | NumLock mode at boot-up. | |
| Status | Off | Puts numeric keypad in arrow key | |
| | | mode at boot-up. | |

3-3.6 Gate A20 Options

| | Setting | Description | Note |
|----------|---------|--|---------|
| Gate A20 | Normal | Lets chipset control GateA20. | |
| Options | Fast | A pin in the keyboard controller controls GateA20. | Default |

3-3.7 Typematic Settings

| Typematic Settings | Setting | Description | Note | |
|---|--|---|---------|--|
| Typematic Rate Setting | Disabled | Keystrokes repeat at a rate determined by the keyboard. When enables , the | Default | |
| | | typematic rate and typematic delay can be selected. | | |
| The following [Typematic Rate] and [Typematic Delay] fields are active only if [Typematic Rate Setting] is set to [Enabled] | | | | |
| Typematic Rate | 6 (Char/sec) 8 (Char/sec) 10 (Char/sec) 12 (Char/sec) 15 (Char/sec) 20 (Char/sec) 24 (Char/sec) 30 (Char/sec) | Choose the rate at which a character is repeated when holding down a key. | Default | |
| Typematic Delay | 250 (msec) 500 (msec) 750 (msec) 1000 (msec) | Choose how long after you press a key down the character begins repeating. | Default | |



3-3.8 Security Option

Use this feature to prevent unauthorized system boot-up or use of BIOS Setup. The following table describes the security settings.

| | Setting | Description |
|-----------------|---------|--|
| Security Option | System | Each time the system is booted, the password prompt appears. |
| Setup | | If a password is set, the password prompt only appears when you attempt to enter the BIOS Setup program. |

3-3.9 Other Control Options

| Other Control Options | Setting | Description | Note |
|----------------------------|--|---|---------|
| OS Select for DRAM>64MB | OS2 | When using an OS2 operating system. | |
| | Non-OS2 | When using another, non-OS2 operating system. | Default |
| HDD | Disabled | | Default |
| S.M.A.R.T. Capability | Enabled | Enable this field when your HDD supports the S.M.A.R.T. function. Consult your HDD provider for details. | |
| Video BIOS | Disabled | | |
| Shadow | Enabled The BIOS i is enabled a These 16 se ROM to RA code from s can then exe | Default | |

3-4 ADVANCED CHIPSET FEATURES



Caution: Change these settings only if you are already familiar with the Chipset.

The [Advanced Chipset Features] option changes the values of the chipset registers. These registers control the system options in the computer.

| CMOS Setup Utility – Copyright (C) 1984-2000 Award Software Advanced Chipset Features | | | | |
|--|----------------------|----------|----------|-----------------|
| DRAM Timing By SPD x DRAM Clock | Enabled 100MHz | Î | It | em Help |
| x SDRAM Cycle Length | 3 Diashlad | | Menu Le | vel 🕨 |
| x Bank Interleave Memory Hole | Disabled Disabled | | | |
| PCI Master Dipeline Req | Enabled | | | |
| P2C/C2P Concurrency Fast R-W Turn Around | Enabled Disabled | | | |
| System BIOS Cacheable | Disabled | | | |
| Video RAM Cacheable | Disabled | | | |
| AGP Aperture Size | 64M | | | |
| AGP-4X Mode AGP Driving Control | Enabled Auto | | | |
| x AGP Driving Value | DA | | | |
| K7 CLK_CTL Select | Optimal | | | |
| OnChip USB USB Keyboard Support | Enabled Disabled | | | |
| CPU to PCI Write Buffer | Enabled | | | |
| PCI Dynmic Bursting | Enabled | | | |
| PCI Master 0 WS Write PCI Delay Transaction | Enabled Enabled | | | |
| PCI#2 Access #1 Retry | Enabled | | | |
| AGP Master 1 WS Write | Disabled | | | |
| AGP Master 1 WS Read | Disabled | • | | |
| $\wedge \psi \rightarrow \leftarrow$:Move Enter:Select | +/-/PU/PD:Value | F10:Save | ESC:Exit | F1:General Help |
| F5:Previous Values | F6:Fail-Safe D | efaults | F7: Opt | imized Defaults |

After you have completed the changes, press [Esc] and follow the instructions on your screen to save your settings or exit without saving. The following table describes each field in the Advanced Chipset Features Menu and how to configure each parameter.

🗇 SY-K7VTA

| CHIPSET FEATURES | Setting | Description | Note |
|---------------------|---------------------|--|---------|
| DRAM Timing By | Disabled Enabled | If enable the DRAM will auto detect the DRAM timing | Default |
| SPD | 1000 /// | | |
| DRAM Clock | 100MHz 133MHz | This item allows you to control the | Default |
| | ISSMHZ | DRAM speed. | |
| SDRAM Cycle | | When synchronous DRAM is | Default |
| Length | 2 | installed, the number of clock | |
| | | cycles of CAS latency depends on the DBAM timing. Do not reset | |
| | | the DRAM timing. Do not reset this field from the default value | |
| | | specified by the system designer. | |
| | | · · · · | |
| Bank | Disabled | Increase DRAM performance. | Default |
| Interleave | Enabled | | |
| Memory Hole | Disabled | | Default |
| | Enabled | Some interface cards will map | |
| | | their ROM address to this area. If | |
| | | this occurs, select [Enabled] in this field. | |
| PCI master | Disabled | Disabled/Enabled PCI Master | |
| Pipeline Req | Enabled | Pipeline Req. | Default |
| | D'. 11.1 | | |
| P2C/C2P | Disabled | This item allows you to | |
| Concurrency | Enabled | enable/disable the PCI to CPU, CPU to PCI concurrency. | Default |

3-4.1 CHIPSET FEATURES SETUP



CHIPSET FEATURES SETUP (Continued)

| CHIPSET | - | Description | Note |
|--------------------------|---|--|---------|
| FEATURES | | | |
| Fast R-W Turn Around | Disabled Enabled | This item controls the DRAM timing. It allows you to enable/ disable the fast read/write turn around. | Default |
| System BIOS Cacheable | Disabled Enabled | The ROM area F0000H-FFFFFH is cacheable. | Default |
| Video RAM Cacheable | Disabled Enabled | When synchronous DRAM is installed, the number of clock cycles of CAS latency depends on the DRAM timing. Do not reset this field from the default value specified by the system designer | Default |
| AGP Aperture Size | 64M 4M, 8M, 16M, 32M, 128M, 256M. | Select the size of Accelerated Graphics Port (AGP) aperture. The aperture is a portion of the PCI memory address range dedicated for graphics memory address space. Host cycles that hit the aperture range are forwarded to the AGP without any translation. | Default |
| AGP-4X Mode | Disabled Enabled | This item allows you to enable / disable the AGP-4X Mode. | Default |
| AGP Driving Control | Auto Manual | This item allows you to adjust the AGP driving force. Choose <i>Manual</i> to key in a AGP Driving Value in the next selection. This field is recommended to set in Auto for avoiding any error in your system. | Default |
| AGP Driving Value | Min=0000 ~ Max=00FF | This item allows you to adjust the AGP driving force. | |



CHIPSET FEATURES SETUP (Continued)

| CHIPSET | Setting | Description | Note |
|----------------------|----------|---|---------|
| FEATURES | | | |
| K7 CLK_CTL Select | | The Clock Control register (Clk_Ctl) specifies how the processor will ramp up the processor clock during low power modes | Default |
| | Default | | |
| OnChip USB | Disabled | This should be enabled if your | |
| | Enabled | system has a USB installed on the system board and you want to use it. Even when so equipped, if you add a higher performance controller, you will need to disable this feature. | Default |
| USB | Disabled | | Default |
| Keyboard Support | Enabled | Select <i>Enabled</i> if your system contains a Universal Serial Bus (USB) controller and you have a USB keyboard. | |
| CPU to PCI | Disabled | When this field is <i>Enabled</i> , writes | |
| Write Buffer | Enabled | from the CPU to the PCI bus are buffered, to compensate for the speed differences between the CPU and the PCI bus. When <i>Disabled</i> , the writes are not buffered and the CPU must wait until the write is complete before starting another write cycle. | Default |
| PCI Dynmic | Disabled | When <i>Enabled</i> , every write | |
| Bursting | Enabled | transaction goes to the write buffer. Burstable transactions then burst on the PCI bus and nonburstable transactions don't. | Default |
| PCI Master 0 | Disabled | When <i>Enabled</i> , writes to the PCI | |
| WS Write | Enabled | bus are executed with zero wait states. | Default |

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CHIPSET FEATURES SETUP (Continued)

| CHIPSET FEATURES | Setting | Description | Note |
|--------------------------|---------------------|--|---------|
| PCI Delay Transaction | Disabled Enabled | The chipset has an embedded 32-bit posted write buffer to support delay transactions cycles. Select <i>Enabled</i> to support compliance with PCI specification version 2.1. | Default |
| PCI#2 Access #1 Retry | Disabled Enabled | When disabled, PCI#2 will not be disconnected until access finishes (difault). When enabled, PCI#2 will be disconnected if max retries are attempted without success. | Default |
| AGP Master 1 WS Write | Disabled Enabled | When <i>Enabled</i> , writes to the AGP(Accelerated Graphics Port) are executed with one wait states. | Default |
| AGP Master 1 WS Read | Disabled Enabled | When <i>Enabled</i> , read to the AGP (Accelerated Graphics Port) are executed with one wait states. | Default |



3-5 INTEGRATED PERIPHERALS



Caution: Change these settings only if you are already familiar with the Chipset.

The [INTEGRATED PERIPHERALS] option changes the values of the chipset registers. These registers control the system options in the computer. The following screen shows setup default settings.

| CMOS Setup Utility - | - Copyright (C) 1984 Integrated Peripheral | 4-2000 Award Software s |
|---|---|-----------------------------|
| OnChip IDE Channel0 | Enabled | Line Hale |
| OnChip IDE Channel1 | Enabled | Item Help |
| IDE Prefetch Mode | Enabled | |
| Primary Master PIO | Auto | Menu Level 🕨 |
| Primary Slave PIO | Auto | |
| Secondary Master PIO | Auto | |
| Secondary Slave PIO | Auto | |
| Primary Master UDMA | Auto | |
| Primary Slave UDMA | Auto | |
| Secondary Master UDMA | Auto | |
| Secondary Slave UDMA | Auto | |
| Init Display First | PCI Slot | |
| IDE HDD Block Mode | Enabled | |
| Onboard FDD Controller | Enabled | |
| Onboard Serial Port 1 | 3F8/IRQ4 | |
| Onboard Serial Port 2 | 2F8/IRQ3 | |
| UART 2 Mode | Standard | |
| x IR Function Duplex | Half | |
| x TX,RX inverting enable | No, Yes | |
| Onboard Parallel Port | 378/IRQ7 | |
| Onboard Parallel Mode | Normal | |
| x ECP Mode Use DMA | 3 | |
| x Parallel Port EPP Type | Epp1.9 | |
| Onboard Legacy Audio | Enabled | |
| Sound Blaster | Disabled | |
| SB I/O Base Address | 220H | |
| SB IRQ Select | IRQ 5 | |
| SB DMA Select | DMA 1 | |
| MPU-401 | Disabled | |
| MPU-401 I/O Address | 330-333H | |
| Game Port (200-207H) | Enabled | |
| $\wedge \psi \rightarrow \leftarrow$:Move Enter:Select | +/-/PU/PD:Value F10:Sav | re ESC:Exit F1:General Help |
| F5:Previous Values | F6:Fail-Safe Defaults | F7: Optimized Defaults |

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The following tables describe each field in the INTEGRATED PERIPHERALS Menu and provide instructions on how to configure the IDE controls, FDC controls, and the onboard serial and parallel ports.

| IDE Controls | Setting | Description | Note |
|---|---------------------|---|---------|
| On-Chip PCI IDE → Primary → Secondary | Disabled Enabled | Turn off the on-board IDE Use the on-board IDE | Default |
| IDE Prefetch Mode | Disabled Enabled | The onboard IDE drive interfaces supports IDE prefetching for faster drive accesses. If you install a primary and/or secondary add-in IDE interface, set this field to <i>Disabled</i> if the interface does not support prefetching. | Default |
| IDE > Primary Master PIO > Primary Slave PIO > Secondary Master PIO > Secondary Slave PIO | mode 0-4 Auto | 0 is the slowest speed 4 is the fastest speed For better performance and stability, we suggest you use the Auto setting to set the HDD control timing. | Default |
| IDE >Primary Master UDMA >Primary Slave UDMA >Secondary Master UDMA >Secondary Slave UDMA | Disabled Auto | Select Auto to enable Ultra DMA Mode support. | Default |

3-5.2 Keyboard Controls

| Keyboard Controls | Setting | Description | Note |
|--------------------------|---------|---|---------|
| Init Display First | | Choose which card – AGP Display card or PCI VGA card – | Default |
| | | to initialize first. | |



3-5.3 IDE HDD Block Mode

| | Setting | Description | Note |
|--------------------|----------|---|---------|
| IDE HDD Block Mode | Disabled | | |
| | Enabled | Invokes multi-sector transfer instead of one sector per transfer. Not all HDDs support this function. | Default |

3-5.4 FDD Controls

| FDD Controls | Setting | Description | Note |
|--------------------|----------|-------------------------|---------|
| | | | |
| Onboard FDD | Disabled | Turn off the on-board | |
| controller | | floppy controller | |
| | Enabled | Use the on-board floppy | Default |
| | | controller | |

3-5.5 Onboard Serial Ports

| Onboard Serial Ports | Setting | Description | Note |
|--|--|---|--|
| Onboard Serial Port 1 / Serial Port 2 | Disabled 3F8/IRQ4 2F8/IRQ3 3E8/IRQ4 2E8/IRQ3 Auto | Choose serial port 1 & 2's I/O address. Do not set port 1 & 2 to the same address except for Disabled or Auto. | Default (port 1) Default (port 2) |
| UART 2 Mode | Standard HPSIR ASKIR | The second serial port offers these InfraRed interface modes. | Default |
| If [UART Mode Select] is set to [IrDA]/[ASKIR] | | | |
| IR Function Duplex | Half Full | Choose [Half] or [Duplex] to set UR2 in half duplex mode or full duplex mode respectively. Refer to your IR device specifications to select the suitable mode. | Default |



Onboard Serial Ports(Continued)

| Onboard Serial Ports | Setting | Description | Note |
|---------------------------|--|--|---------|
| TX,RX inverting enable | No,Yes No, No/ Yes, No/ Yes, Yes. | This item allow you to enable the TX, RX inverting which depends on different H/W requirement. This field is not recommended to change its default setting for avoiding | Default |
| | | any error in your system | |

3-5.6 Onboard Parallel Ports

| Onboard Parallel | Setting | Description | Note |
|--|----------|--------------------------|---------|
| Ports | - | - | |
| | r | | |
| Onboard Parallel | Disabled | Choose the printer I/O | |
| Port | 378/IRQ7 | address. | Default |
| | 3BC/IRQ7 | | |
| | 278/IRQ5 | | |
| | | | |
| Parallel Port Mode | Normal | The mode depends on your | Default |
| | EPP | external device that | |
| | ECP | connects to this port. | |
| | ECP+EPP | | |
| If [Parallel Port Mode] is set to [ECP] mode | | | |
| ECP Mode use | 3 | Choose DMA3 | Default |
| DMA | 1 | Choose DMA1 | |
| If [Parallel Port Mode] is set to [EPP] mode | | | |
| Parallel Port EPP | EPP 1.9 | Select EPP port type 1.9 | |
| ТҮРЕ | EPP 1.7 | Select EPP port type 1.7 | Default |



3-5.7 Onboard Legacy Audio

This field controls the onboard legacy audio.

| | Setting | Description | Note |
|-------------------------|--------------------------------|---|---------|
| Onboard Legacy Audio | Disabled Enabled | Set this item to Enabled if using software (like DOS games) that needs a 'legacy' audio device. | Default |
| Sound Blaster | Disabled Enabled | Set this item to enabled if your on- board audio-chip is sound Blaster compatible. | Default |
| SB I/O Base Address | 220H 240H 260H 280H | Select the base address for your sound Blaster (SB) compatible Audio IC. | Default |
| SB IRQ Select | IRQ 5 IRQ7 IRQ9 IRQ10 | Select the IRQ your SB Audio IC uses. | Default |
| SB DMA Select | DMA1 DMA0 DMA2 DMA3 | Select the DMA channel your SB Audio IC uses. | Default |
| MPU-401 | Disabled Enabled | Set this item to enabled to make use of MIPI. | Default |
| MPU-401 I/O Address | | Select the I/O address for your MIDI functionality. | Default |
| Game Port (200-207H) | Disabled Enabled | Set this item to enabled to make use of the game port. | Default |



3-6 POWER MANAGEMENT SETUP

The [POWER MANAGEMENT SETUP] sets the system's power saving functions.

| CMOS Setup Utility – Copyright (C) 1984-2000 Award Software Power Management Setup | | | | |
|--|--|---------------------------|--|--|
| Power Management ACPI Suspend Type PM Control by APM Video Off Option Video Off Method MODE Use IRQ Soft-Off by PWRBTN State After Power Failure Wake Up Events | Press Enter S1 (POS) Yes Suspend -> Off V/H SYNC+Blank 3 Instant-Off Off Press Enter | Item Help Menu Level → | | |
| $\land \lor \rightarrow \leftarrow$:Move Enter:Select | +/-/PU/PD:Value F10:Save | ESC:Exit F1:General Help | | |
| F5:Previous Values | F6:Fail-Safe Defaults | F7: Optimized Defaults | | |

| CMOS Setup Utility – Copyright (C) 1984-2000 Award Software | | | |
|---|--|--|--|
| Wake Up Events | | | |

| VGA | OFF | Item Help |
|---|---|--|
| LPT & COM HDD & FDD PCI Master Wake up On LAN/Ring RTC Alarm Resume | LPT/COM ON OFF Disabled Disabled | Menu Level 🔸 |
| Primary INTR IRQs Activity Monitoring | ON Press Enter | |
| ↑↓→←:Move Enter:Select F5:Previous Values | +/-/PU/PD:Value F10:Save F6:Fail-Safe Defaults | ESC:Exit F1:General Help F7: Optimized Defaults |

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BIOS Setup Utility

After you have completed the Power Management Setup, press [Esc] to return to the Main Menu.

| Power Management Controls | Setting | Description | | | Note |
|---------------------------------|---|---|------------------|------------------|----------------------|
| Power Management | User Define | Lets you define the HDD and system power down times. | | | Default |
| | | Doze timer | Standby timer | Suspend timer | HDD power down |
| | Min Saving | 1 Hour | 1 Hour | 1 Hour | 15 Min |
| | Max Saving | 1 Min | 1 Min | 1 Min | 1 Min |
| ACPI Suspend | | The system | | | Default |
| Туре | S3(STR) | state durin latency wa | | | |
| PM Control | Yes | When enabled, an Advanced | | | Default |
| by APM | NO | Power Man be activate Power Sav CPU intern Power Man installed on selecting Y savings. | | | |
| Video Off Option | Suspend> Off | When enab allows the | Default | | |
| | Always On All Modes > Off | operate in a power saving mode. | | | |
| Video Off Method | V/H Sync+Blank Blank screen DPMS | Selects the method by which the D monitor is blanked. | | | Default |

3-6.1 Power Management Controls



Power Management Controls (Continued)

| Power Management Controls | Setting | Description | Note |
|---|---|---|---------|
| MODEM Use IRQ Soft-Off by PWR-BTTN | 3 3-11, NA Instant-off Delay 4 | Assigns an IRQ# to the modem device. Turns off the system power 4 | Default |
| State After Power Failure | Sec. | seconds after pushing the power button. The system will switch on when power comes back after a power | |
| | Off | failure. The system will remain off when power comes back after a power failure. | Default |
| | Auto | The system will return to the state it was in before the power failure when power returns. (i.e: If the system was on, it will switch on again, if it was off, it will remain off) | |
| Wake Up Events | Press Enter | Select items that will wake up your system when in one of sleep modes. Press enter to go the select item page. | |

| Wake Up Events | Setting | Description | Note |
|-------------------|---------|-----------------------------------|---------|
| VGA | OFF | | Default |
| | ON | You can set the VGA awakens the | |
| | | system. | |
| | | | |
| LPT & COM | LPT/COM | When On of LPT & COM, any | Default |
| | NONE | activity from one of the listed | |
| | LPT | system peripheral devices or IRQs | |
| | СОМ | wakes up the system. | |



| Wake Up Events | Setting | Description | Note | |
|--|-----------|---|----------|--|
| HDD & FDD | OFF | | | |
| | ON | When <i>On of HDD</i> & FDD, any activity from one of the listed system peripheral devices wakes up the system. | Default | |
| PCI Master | OFF | | Default | |
| | ON | When <i>On of PCI Master</i> , any activity from one of the listed system peripheral devices wakes up the system | 2 010010 | |
| Wake up On | Disabled | An input signal on the serial Ring | Default | |
| LAN/Ring | Enabled | Indicator (RI) line (in other words, an incoming call on the modem/LAN) awakens the system from a soft off state. | | |
| RTC Alarm | Disabled | The system ignores the alarm. | Default | |
| Resume | Enabled | Set alarm to power on the system by the date (1-31) or time (hh:mm:ss). If the date is set to [0], the system will self-power on by alarm everyday at the set time. | | |
| Primary INTR | ON | When set to <i>On</i> , any event occurring Def at will awaken a system which has been powered down. | | |
| | OFF | | | |
| IRQs Activity Monitoring (Press Enter) | Disabled | IRQ8 (RTC Alarm), IRQ9(IRQ2 Rec IRQ10(Reserved), IRQ11(Reserved) (Reserved) | | |
| | Secondary | <pre>IRQ3(COM2), IRQ4(COM1), IRQ5(LPT2 IRQ6(Floppy Disk), IRQ7(LPT1), IRQ12(PS/2 Mouse), IRQ13(Coprocessor) IRQ14(HardDsik)</pre> | | |



3-7 PNP/PCI CONFIGURATION SETUP

This option sets the Motherboard's PCI Slots.

| - · · · | – Copyright (C) 1 PnP/PCI Configura | 984-2000 Award Software ations |
|---|---|--------------------------------|
| PNP OS Installed Reset Configuration Data | NO Disabled | Item Help |
| Resources Controlled By x IRQ Resources x DMA Resources | Auto (ESCD) Press Enter Press Enter | Menu Level 🕨 |
| PCI/VGA Palette Snoop Assign IRQ For VGA Assign IRQ For USB | Disabled Enabled Enabled | |
| ↑↓→← :Move Enter:Select | +/-/PU/PD:Value F10: | Save ESC:Exit F1:General Help |
| F5:Previous Values | F6:Fail-Safe Defaults | s F7: Optimized Defaults |

Note: Starred (*) items will disappear when the [Resources Controlled By] option is set to [Auto].

After you have completed the PCI Slot Configuration, press [Esc] and follow the instructions on your screen to save your settings or exit without saving.



3-7.1 PNP/PCI Configuration Controls

| PNP/PCI Controls | Setting | De | scription | | Note |
|--|---|---|---|-----|--|
| PnP OS Installed | Yes | Set this field to [Yes] if you are running Windows 95, which is PnP compatible. | | | |
| | No | doe | he OS you are running es not support PnP nfiguration. | | Default (If there is any doubt, set this field to [No]) |
| Reset Configuration | Disabled | | tain PnP configuration a in BIOS. | | Default |
| Data | Enabled | | set PnP configuration da BIOS. | ita | |
| Resources Controlled By | ManualBIOS does not manage PCI/ISA PnP card IRQ assignment.Requires to assign IRQ-# and DMA-# to PCI orISA PnP manually.IRQ-3,4,5,7,9,10,11,12,14,15 assigned to: _DMA-0,1,3,5,6,7 assigned to: _AutoThe Plug-and-Play BIOS (ESCD)Recommended | | | | |
| | | aut | d IRQ assignment omatically. | | |
| If [Resources Co | | | | | |
| IRQ-# and DMA-# assigned to: | PCI/ISA P | DMA-# assigned to 11 | | | RQ-3,4,5,7,9,10, 1,12,14,15 MA-0,1,3,5,6,7 |
| | Legacy ISA Choose IRQ-# and IR DMA-# assigned to 11 | | RQ-3,4,5,7,9,10, 1,12,14,15 MA-0,1,3,5,6,7 | | |
| Under this item the user can assign an IRQ to a PCI slot. However, there under some conditions the IRQ will not be assigned as selected under this item: 1. IRQs 0, 1, 2, 6, 8, 13 can NOT be assigned, because they are fixed. 2. IRQs 5, 9, 10, 11 are available 3. IRQs 2, 4,7,12,14 and 15 will only be assigned if they are free. See the table | | | | | |

3. IRQs 3,4,7,12,14 and 15 will only be assigned if they are free. See the table below on how to free them:



PNP/PCI Configuration Setup (Continued)

| PNP/PC Setup | 'I | Setting | Description | | Note |
|-----------------|---------|---------------|--------------------------|--|---------------------|
| Interrupt | How to | o set the BIO | S to rele | ease the IRQ to the PnP I | interrupt pool: |
| Line | PnP / I | PCI configura | ation | Integrated Peripherals | |
| IRQ 15 | IRQ 1 | 5: PCI / IS | A PnP | On-Chip Secondary PC | I IDE: disabled |
| IRQ 14 | IRQ 14 | 4: PCI / IS | A PnP | On-Chip Primary PCI II | DE: disabled |
| | | | | Interrupt 12 will be rele | ased by the PnP |
| IRQ 12 | IRQ 1 | 2: PCI / IS | A PnP | BIOS automatically if the | ne PS/2 Mouse Port |
| | | | | is not used. | |
| IRQ 7 | IRQ 7 | PCI / IS | A PnP | Onboard parallel port: | disabled |
| IRQ 4 | IRQ 4 | : PCI / IS. | A PnP | Onboard Serial port 1: | disabled |
| IRQ 3 | IRQ 3 | : PCI / IS | A PnP | Onboard Serial port 2: | disabled |
| | • | • | | errupt to a PCI slot after indows 95, 98 or NT. | BIOS passes control |
| PCI/VG | A | Disabled | Leave | this field at <i>Disabled</i> . | Default |
| Palette | | Enabled | | | |
| Snoop | | | | | |
| | | | | | |
| Assign I | RQ | | BIOS will assign IRQ for | | |
| For | | | VGA/USB port. | | |
| VGA/US | SB | | | won't assign IRQ for JSB port. | Default |



3-7.2 MULTI I/O ADDRESSES

Default settings for multi-I/O addresses are as follows:

| Port | I/O Address | IRQ | Status |
|------|------------------|-----|---------|
| LPT1 | 378H | 7 | ECP/EPP |
| COM1 | COM1 3F8H | | |
| COM2 | 2F8H | 3 | |

Warning: If a default I/O address conflicts with other I/O cards such as sound card, you must change one of the I/O addresses to remedy to this address conflict. (I/O addresses can be adjusted from the BIOS Setup Utility)

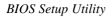
3-8 PC HEALTH STATUS

This option sets the Motherboard's PC Health Status.

| CMOS Setup Utility | CMOS Setup Utility – Copyright (C) 1984-2000 Award Software PC Health Status | | | | | |
|--|--|--|--|--|--|--|
| Current CPU Temp. Current System Temp. Current CPUFAN Speed Current CHSFAN Speed Vcore 2.5V 3.3V 5V 12V Protect CPU Overheating | 38 ° C / 100 ° F 31 ° C / 87 ° F 5002 RPM 0 RPM 1.60 V 2.44 V 3.30 V 4.80 V 11.94 V Enabled | Item Help Menu Level → | | | | |
| ↑↓→←:Move Enter:Select F5:Previous Values | +/-/PU/PD:Value F10:Save F6:Fail-Safe Defaults | ESC:Exit F1:General Help F7: Optimized Defaults | | | | |

Note: Starred (*) items will disappear when the [Resources

Controlled By] option is set to [Auto].





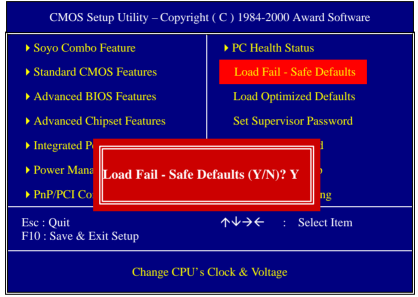
3-8.1 CPU Device Monitoring

| CPU Device Monitoring | Setting | Description | Note |
|------------------------------------|----------|--|---------|
| Current CPU Temperature | °C/°F | Show the current status of CPU temperature. | |
| Current Sys Temperature | °C/°F | Show the current status of the system temperature. | |
| Current CPUFAN/ CHSFAN Speed | °C/°F | Show the current status of CPU Fan | |
| Vcore, 2.5V, 3.3V, 5V, 12V | V | Show the current voltage status. | |
| Protect CPU | Disabled | If enable, this function protect | |
| Overheating | Enabled | user's CPU from overheating in an event there's a problem with the CPU FAN. The user should also plug the CPU FAN power on the CPU FAN1 pin. The system will auto shutdown if the power is plug in CPU FAN2 pin. | Default |



3-9 LOAD FAIL-SAFE DEFAULTS

Select the [Load Fail-Safe Defaults] option from the Main Menu to load the system values you have previously saved. This option is recommended if you need to reset the system setup and to retrieve the old values.



Type [Y] to use the Setup Defaults followed by [Enter] or otherwise [N] to return to the Main Menu and keep current values.

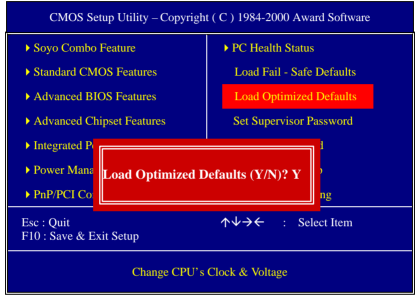


Warning: If you run into any problem after changing the BIOS configuration, please load the SETUP DEFAULTS for stable performance.



3-10 LOAD OPTIMIZED DEFAULTS

Select the [Load Optimized Defaults] option from the Main Menu to load the system values you have previously saved. This option is recommended if you need to reset the system setup and to retrieve the old values.



Type [Y] to use the Setup Defaults followed by [Enter] or otherwise [N] to return to the Main Menu and keep current values.



Warning: If you run into any problem after changing the BIOS configuration, please load the SETUP DEFAULTS for stable performance.



3-11 SUPERVISOR PASSWORD

Based on the setting you have made in the [Security Option] of the [BIOS FEATURES SETUP] section, the password prevents access to the system or the setup program by unauthorized users. Follow this procedure to set a new password or disable the password:

- 1. Choose [BIOS FEATURES SETUP] in the Main Menu and press [Enter]. Select the [Security Options] item and set the field to:
 - a. [System]: The password is required every time the system is booted. This means only a person who knows the password can use this computer.
 - b. [Setup]: The password is required only when you attempt to enter the BIOS Setup program.
- 2. Choose [SUPERVISOR PASSWORD] from the Main Menu and press [Enter]. The following prompt appear:

Enter Password:



Warning: If you forget or lose the password, the only way to access the system is to set jumper JP5 to clear the CMOS RAM. All setup information is lost and you must run the BIOS setup program again.



Note: If you do not wish to use the password function, press [Enter] directly and the following message appears:

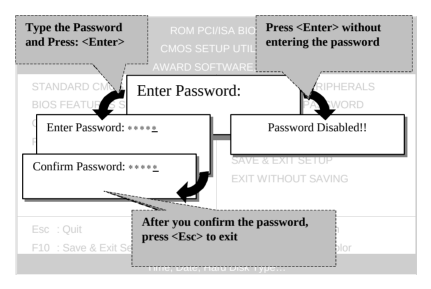
Password Disabled!!

3. Enter your new password and press [Enter]. The following message appears, prompting to confirm the new password:

Confirm Password:

4. Re-enter your password and then press [Enter] to exit to the Main Menu.

This diagram outlines the password selection procedure:



3-12 USER PASSWORD

When the user password option is on, you are not allowed to change any setting in the [CMOS SETUP UTILITY] except for changing the user's password.

The password setting procedure is similar to that for the [SUPERVISOR PASSWORD] (Refer to section 3-9).



3-13 IDE HDD AUTO DETECTION

This Main Menu function automatically detects the hard disk type and configures the [Standard CMOS Features] accordingly.

| CMOS Setup Utility - | -Copyright (C) 1984-20 IDE Primary Master | 000 Award Software |
|--|---|--|
| IDE HDD Auto-Detection | Press Enter | Item Help |
| IDE Primary Master | Auto | Menu Level 🕨 |
| Capacity Access Mode Cylinder Head Precomp Landing Zone Sector | 0 MB Auto 0 0 0 0 0 0 0 | |
| ↑↓→←:Move Enter:Select F5:Previous Values | +/-/PU/PD:Value F10:Save F6:Fail-Safe Defaults | ESC:Exit F1:General Help F7: Optimized Defaults |

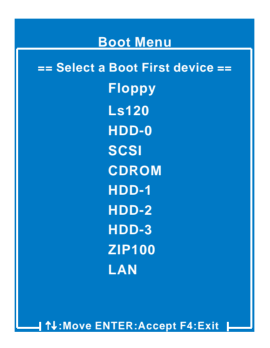
Note: This function is only valid for IDE type of hard disk drives.



3-14 BOOT MENU

Boot Menu enables user to boot-up on different boot device without going into the BIOS setup.

To enable boot Menu, press **"ESC"** after memory initialization, user will see a device menu, in which user can choose on which device they wish to boot from.





Chapter 4

DRIVER INSTALLATION

Your SY-K7VTA Motherboard comes with a CD-ROM labeled "SOYO CD." The SOYO CD contains the user's manual file for your new Motherboard, the drivers software available for installation, and a database in HTML format with information on SOYO Motherboards and other products.

Step 1. Insert the SOYO CD into the CD-ROM drive

The SOYO CD will auto-run, and the SOYO CD Start Up Menu will be as shown.

If you use Windows NT, the SOYO-CD will not detect your motherboard type. In that case the following dialog will pop up, please choose your motherboard and press OK. Now the SOYO-CD Start Up Menu will be shown.

| Please Select Your Bo | ard X |
|---|---|
| 7IWA-F 7IWA-F V1.0 6IWM/L 6IWM 6IWA | LI-7000 7IWB 7IWB V1.0 7IWM 7IWM/L V1 |
| ▲OK | ▶ Cancel |

(SOYO CD Start Up Program Menu)



If you use Windows 95 or 98, the SOYO CD Start Up Program automatically detects which SOYO Motherboard you own and displays the corresponding model name.



The user's manual files included on the SOYO CD are in PDF (Postscript Document) format. In order to read a PDF file, the appropriate Acrobat Reader software must be installed in your system.

Note: The Start Up program automatically detects if the Acrobat Reader utility is already present in your system, and otherwise prompts you on whether or not you want to install it. You must install the Acrobat Reader utility to be able to read the user's manual file. Follow the instructions on your screen during installation, then once the installation is completed, restart your system and re-run the SOYO CD.

Step 2. Install Drivers

Click the *Install Drivers* button to display the list of drivers software that can be installed with your Motherboard. The Start Up program displays the drivers available for the particular model of Motherboard you own. We recommend that you only install those drivers.

| driver | revision: |
|---|-----------|
| VIA 4 in 1 driver package for Win 9x/NT VIA Ac97 Codec Driver for Win 9x/NT/2000 | |
| | |
| | |
| | |
| | |
| | |
| Cancel | |

(Driver Installation Menu)

A short description of all available drivers follows:

> VIA 4in1 driver package

The 4 in 1 driver package includes all drivers your motherboard needs. After selecting this driver package, one driver will be installed automatically (the IRQ remapping utility), the other three are installed if selected. By default all three drivers are selected. A description of the 4 drivers follows:

-Bus Master PCI IDE Driver

This driver will speed up the data-transfer rate to and from the harddisk.

—AGP VxD Driver

This driver must be installed in order to be able to make use of the on-board AGP Video functionality.

This driver will make the necessary changes to the Windows registry, in order to make sure that Windows has no problems recognizing your VIA chipset.

—**IRQ remapping utility (This driver is installed automatically)** This utility will remap the IRQ lines to make sure that everything functions properly under Windows.

> VIA Ac97 Codec Driver for Win 95

You have to install the drivers before installing any application for the Ac97 codec.

Select which driver you want to install and click *OK*, or click *Cancel* to abort the driver installation and return to the main menu.

Note: Once you have selected a driver, the system will automatically exit the SOYO CD to begin the driver installation program. When the installation is complete, most drivers require to restart your system before they can become active.

Step 3. Check the Latest Releases

Click the 'Check the latest Releases' button to go the SOYO Website to automatically find the latest BIOS, manual and driver releases for your motherboard. This button will only work if your computer is connected to the internet through a network or modem connection. Make sure to get your modem connection up before clicking this button.



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