SY-5EMA+ V1.0

Super 7 **Motherboard**

Quick Start Guide

With FCC Standards

100% POST CONSUMER RECYCLED PAPER

NSTL "Year 2000 Test" Certification Letter

November 6, 1998

Testing Date: November 6, 1998 Certification Date: November 6, 1998

Certification Number: NCY2000-981106-005

To Whom It May Concern:

We are please to inform you that the "SY-5EMA+" system has passed NSTL Year 2000 certification test program. The Year 2000 test program tests a personal computer for its ability to support the year 2000. The "SY-5EMA+: system is eligible to carry the NSTL: Year 2000 Certification" seal.

The Year 2000 certification test has been done under the following system configuration:

Company Name : SOYO COMPUTER INC.

System Model Name : SY-5EMA+

Hardware Revision : N/A

CPU Model : Intel Pentium 233/66Mhz

On Board Memory/L2 Cache : SDRAM DIMM 32MBx1 /1MB

System BIOS : Award Modular BIOS V4.51PG 09/07/1998-VP3-598B-

8669-2A5LES2BC-00

Compliant

TM

Best regards,

Summer Chien
NSTL/ALLION Labs

Vice President





SPORTON INTERNATIONAL INC.



Declaration of Conformity

According to 47 CFR, Part 2 and 15 of the FCC Rules

Declaration No.: D8D0404

Dec. 09, 1998'

The following designated product

EQUIPMENT: Main Board MODEL NO.: SY-5EMA+

which is the Class B digital device complies with 47 CFR Parts 2 and 15 of the FCC rules.

Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The product was tested with the following configuration:

Monitor: SONY/AK8GDM17SE2T Printer: HP/DS17XU2225

USB Mouse: WINIC/F4ZFDM-A50 PS/2 Keyboard: SILITED/GYUM99SK

PS/2 Mouse: GENIUS/FSUGMZFC Modem: ACEEX/IF AXDM1414

This declaration is given for the manufacturer

SOYO COMPUTER INC.

No.21, Wu-Kung 5 Rd., Hsing Chuang City, Taipei Hsien, Taiwan, R.O.C.

The test was carried out by

SPORTON INTERNATIONAL INC.

6F, No. 106, Hsin Tai Wu Rd., Sec. 1, His Chih, Taipei Hsien, Taiwan, R.O.C.

Manufacturer Signature

SPORTON LAB. Signature

SY-5EMA+ V1.0 Super7Ô Motherboard

Pentium® Class CPU supported ETEQ82C663x PCI/AGP Motherboard ATX Form Factor

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About This Guide:

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

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

* These specifications are subject to change without notice.

Version 1.1 Edition: April 1999

1 Introduction

Congratulations on your purchase of the **SY-5EMA+ V1.0** PCI/AGP Motherboard. This *Quick Start Guide* describes the steps for installing and setting up your new Motherboard.

This guide is designed for all users to provide the basic steps of Motherboard setting and operation. For further information, please refer to SY-5EMA+ V1.0 Motherboard User's Guide and Technical Reference online manual included on the CD-ROM packed with your Motherboard.

Unpacking

When unpacking the Motherboard, check for the following items:

The SY-5EMA+ V1.0 Motherboard

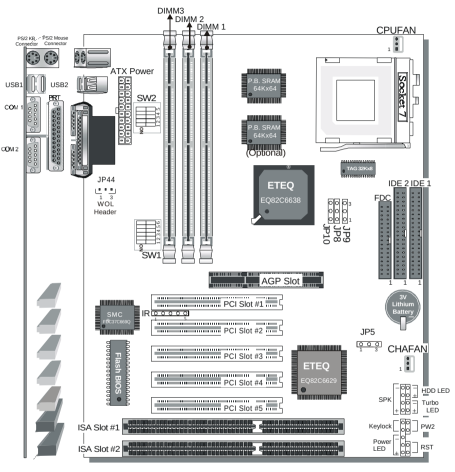
This Quick Start Guide

The Installation CD-ROM

One IDE Device Flat Cable

One Floppy Disk Drive Flat Cable

SY-5EMA+ V1.0 Motherboard Layout



Key Features

- ➤ Super 7 TM Platform
- ➤ 512KByte/1MByte L2 cache
- Supports CPU voltage from 2.0v to 3.5v in 0.1v increments
- PC98, ACPI, Ultra DMA/33
- Power-on by modem or RTC alarm
- Supports Wake On LAN (WOL)

- > Fan-off in Suspend mode
- ➤ 5x32-bit bus mastering PCI slots
- 2xUSB ports, 1xIrDA port
- Supports multiple-boot function
- Y2K Complaint

2 Installation



To avoid damage to your Motherboard, follow these simple rules while handling this equipment:

- 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 it 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.

Follow the directions in this section designed to guide you through a quick and correct installation of your new **SY-5EMA+ V1.0** Super 7 ™ Motherboard. For detailed information, please refer to *SY-5EMA+ V1.0* Motherboard User's guide and Technical Reference online manual included on the CD-ROM packed with your Motherboard.

PRFPARATIONS

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

- ◆ Pentium® class processor with cooling fan
- DRAM memory modules
- Computer case and chassis with adequate power supply unit
- Monitor
- Keyboard
- ◆ Pointing Device (PS/2 mouse)
- VGA Card
- Sound Card (optional)
- Speaker(s) (optional)
- ◆ Disk Drives: HDD, CD-ROM, Floppy drive ...
- External Peripherals: Printer, Plotter, and Modem- (optional)

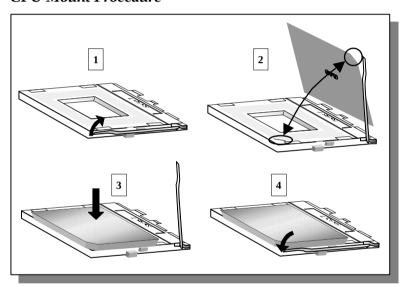
Install the Motherboard

Follow the steps below in order to perform the installation of your new **SY-5EMA+ V1.0** Super 7 [™] Motherboard.

Step 1. Install the CPU

To mount the Pentium® class processor that you have purchased separately, follow these instructions.

CPU Mount Procedure



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

Step 2. Set SW2 for CPU Voltage

SW2 is used to set the CPU core voltage. Please verify the correct voltage settings with your dealer before installation. Use the following table to set SW2 to the proper voltage value according to the specifications marked on your CPU:

_		Voltage Setting: SW2							
Processor	Voltage	1	2	3	4	5			
AMD K5 PR100	3.52 V	on	on	on	on	off			
AMD K5 PR133 AMD K5 PR166	Please verify the	The AMD K5 and K6 come in several versions with different voltages. Please verify the correct voltage settings with your dealer before nstallation. The most common K5 runs on 3.52V.							
AMD K6 166 AMD K6 200	2.9 V	on	off	off	on	off			
AMD K6 233	3.2 V	off	off	on	on	off			
AMD K6 266 AMD K6 300 AMD K6-2 266 AMD K6-2 330 AMD K6-2 333 AMD K6-2 350 AMD K6-2 366 AMD K6-2 380 AMD K6-2 400	2.2 V	off	on	off	off	off			
AMD K6-2 450 AMD K6-2 475 AMD K6-2 500 AMD K6-III 400 AMD K6-III 450	2.4 V	off	off	on	off	off			
Cyrix 6x86(L) PR166+ Cyrix 6x86(L) PR200+	The Cyrix 6X86	` '				fferent			
Cyrix 6x86MX PR166 Cyrix 6x86MX PR200 Cyrix 6x86MX PR233 Cyrix 6x86MX PR266 Cyrix MII 300 Cyrix MII 333 Cyrix MII 350 Cyrix MII 366 Cyrix MII 380	voltages. Please	on	off	off	on	off			
Intel P54C P100	3.3 V	on	off	on	on	off			
Intel P54C P133 Intel P54C P166 Intel P54C P200	voltages. Pleas	The P54C (standard Pentium®) comes in several versions with different voltages. Please ask your dealer for the correct voltage. The most common P54C runs on 3.3V.							
Intel P55C P166	2.8 V	off	off	off	on	off			
Intel P55C P200 Intel P55C P233	The P55C (MM)	K) processo	ors have the	same volta	nge setting.				

Processor		Voltage Setting: SW2							
	Voltage	1	2	3	4	5			
IDT WinChip C6/2-225*	3.52 V	on	on	on	on	off			
IDT WinChip 2-266 IDT WinChip 2-300	The IDT WinChip C6/2 comes in several versions with different. Voltage. Please ask your dealer for the correct voltage.								
IDT WinChip C6/2 -200* IDT WinChip 2 -233*	3.3 V	on	off	on	on	off			
Rise mP6 PR266	2.8 V	off	off	off	on	off			

Step 3. Set SW1 for CPU Frequency

The DIP switch SW1 enables you to assign the Frequency Multiplier, CPU Host Bus Clock, AGP Clock and PCI Clock, as shown in the following table:

	CPU					Frequency Setting: SW1					
Processor	Multiplier	Bus Clock	JP10	JP8	P8 JP9		2	3	4	5	6
AMD K5 PR100	1.5x	66MHz	1-2	2-3	2-3	off	off	off	off	off	off
AMD K5 PR133	2.0x	66MHz	1-2	2-3	2-3	on	off	off	off	off	off
AMD K5 PR166	2.5x	66MHz	1-2	2-3	2-3	on	on	off	off	off	off
AMD K6 166	2.5x	66MHz	1-2	2-3	2-3	on	on	off	off	off	off
AMD K6 200	3x	66MHz	1-2	2-3	2-3	off	on	off	off	off	off
AMD K6 233	3.5x	66MHz	1-2	2-3	2-3	off	off	off	off	off	off
AMD K6 266	4.0x	66MHz	1-2	2-3	2-3	on	off	on	off	off	off
AMD K6 300	4.5x	66MHz	1-2	2-3	2-3	on	on	on	off	off	off
AMD K6-2 266	4.0x	66MHz	1-2	2-3	2-3	on	off	on	off	off	off
AMD 1/0 0 000	4.5x	66MHz	1-2	2-3	2-3	on	on	on	off	off	off
AMD K6-2 300	3x	100MHz	1-2	1-2	2-3	off	on	off	off	off	on
AMD K6-2 333	5.0x	66MHz	1-2	2-3	2-3	off	on	on	off	off	off
	3.5x	95MHz	1-2	1-2	2-3	off	off	off	on	off	on
AMD K6-2 350	3.5x	100MHz	1-2	1-2	2-3	off	off	off	off	off	on
AMD K6-2 366	5.5x	66MHz	1-2	2-3	2-3	off	off	on	off	off	off
AMD K6-2 380	4.0x	95MHz	1-2	1-2	2-3	on	off	on	on	off	on
AMD K6-2 400	4.0x	100MHz	1-2	1-2	2-3	on	off	on	off	off	on
AMD K6-2 450	4.5x	100MHz	1-2	1-2	2-3	on	on	on	off	off	on
AMD K6-2 475	5.0x	95MHz	1-2	1-2	2-3	off	on	on	on	off	on
AMD K6-2 500	5.0x	100MHz	1-2	1-2	2-3	off	on	on	off	off	on
AMD K6-III 400	4.0x	100MHz	1-2	1-2	2-3	on	off	on	off	off	on
AMD K6-III 450	4.5x	100MHz	1-2	1-2	2-3	on	on	on	off	off	on
Cyrix 6x86 MX PR 166+	2.0x	66MHz	1-2	2-3	2-3	on	off	off	off	off	off
Cyrix 6x86 PR MX 200+	2.0x	75MHz	1-2	2-3	2-3	on	off	off	off	on	off
Cyrix 6x86 MX PR 166	2.0x	66MHz	1-2	2-3	2-3	on	off	off	off	off	off
Cyrix 6x86 MX PR 200	2.5x	66MHz	1-2	2-3	2-3	on	on	off	off	off	off
Cylix 0x00 IVIX FR 200	2.0x	75MHz	1-2	2-3	2-3	on	off	off	off	on	off

	CPU				-	Frequency Setting: SW1					
Processor	Multiplier	Bus Clock	JP10	JP8	JP9	1	2	3	4	5	6
Cyrix 6x86 MX PR 233	2.5x	75MHz	1-2	2-3	2-3	on	on	off	off	on	off
Cyrix 6x86 MX PR 266	2.5x	83MHz	1-2	1-2	2-3	on	on	off	on	on	off
Cyrix MII 300	3.5x	66MHz	1-2	2-3	2-3	off	off	off	off	off	off
Cyrix iviii 300	3x	75MHz	1-2	2-3	2-3	off	on	off	off	on	off
	4.0x	66MHz	1-2	2-3	2-3	on	off	on	off	off	off
Cyrix MII 333	3.5x	75MHz	1-2	2-3	2-3	off	off	off	off	on	off
	3x	83MHz	1-2	1-2	2-3	off	on	off	on	on	off
Cyrix MII 350	3x	100MHz	1-2	1-2	2-3	off	on	off	off	off	on
Cyrix MII 366	2.5x	100MHz	1-2	1-2	2-3	on	on	off	off	off	on
Cyrix MII 380	3x	100MHz	1-2	1-2	2-3	off	on	off	off	off	on
P54C P100	1.5x	66MHz	1-2	2-3	2-3	off	off	off	off	off	off
P54C P133	2.0x	66MHz	1-2	2-3	2-3	on	off	off	off	off	off
P54C/P55C P166	2.5x	66MHz	1-2	2-3	2-3	on	on	off	off	off	off
P54C/P55C P200	3x	66MHz	1-2	2-3	2-3	off	on	off	off	off	off
P55C P233	3.5x	66MHz	1-2	2-3	2-3	off	off	off	off	off	off
IDT WinChip C6/2- 200	3x	66MHz	1-2	2-3	2-3	off	on	off	off	off	off
IDT WinChip C6/2- 225	3x	75MHz	1-2	2-3	2-3	off	on	off	off	on	off
IDT WinChip 2-233	3.5x	66MHz	1-2	2-3	2-3	off	off	off	off	off	off
IDT WinChip 2-266	2.33x	100MHz	1-2	1-2	2-3	off	on	on	off	off	on
IDT WinChip 2-300	2.5x	100MHz	1-2	1-2	2-3	on	on	off	off	off	on
Rise mP6 PR266	3x	66MHz	1-2	2-3	2-3	off	on	off	off	off	off
NIGO IIII O I NZOO	2x	100MHz	1-2	1-2	2-3	on	off	off	off	off	on

This main board supports various CPU multiplier and host bus frequency settings.

^{*}Please select the proper frequency setting based on specifications of the CPU you have purchased. System stability or components damage, in case of over-specification setting, is not guaranteed.

^{*}The K6-2 300 and 333 come in several versions with different host bus frequency specifications. Please verify the correct host bus frequency settings before installation.

JP8 is used to indicate the frequency of the CPU bus clock to the ETEQ chipset. JP9 and JP10 are used to determine that the SDRAM is running at the frequency of the CPU bus clock or the AGP clock.

CPU BUS Clock	AGP BUS Clock	PCI Clock	JP10	JP8	JP9	SDRAM Clock
66MHz	66MHz	33MHz	1-2	2-3	2-3	66MHz
75MHz	75MHz	37.5MHz	1-2	2-3	2-3	75MHz
83MHz	55MHz	27.5MHz	2-3	1-2	1-2	55MHz
OSIVITIZ	SSIVIFIZ	Z7.SIVIFIZ	1-2	1-2	2-3	83MHz
95MHz	63.4MHz	31.7MHz	2-3	1-2	1-2	63.4MHz
95IVITZ	63.4IVITZ	31.710102	1-2	1-2	2-3	95MHz
100MHz	66MHz	33MHz	2-3	1-2	1-2	66MHz
TOOMINZ	OOIVITIZ	SSIVIFIZ	1-2	1-2	2-3	100MHz
112MHz	75MHz	37.5MHz	2-3	1-2	1-2	75MHz
I IZIVIMZ	/ SIVITZ	37.510172	1-2	1-2	2-3	112MHz
124MHz	82.6MHz	41.3MHz	2-3	1-2	1-2	82.6MHz
1241117	o∠.blVlHZ	41.3IVIHZ	1-2	1-2	2-3	124MHz

Note: Use 8ns or faster SDRAM modules (for PC100) when SDRAM is set to run at the frequency of 95/100MHz.

Step 4. Attach Connectors

This section tells how to connect internal peripherals and power supply to the Motherboard.

Internal peripherals include IDE devices (HDD, CD-ROM), Floppy Disk Drive, Front Panel Devices (Turbo LED, Internal Speaker, Reset Button, IDE LED, and KeyLock Switch.), Wake-On-LAN card, VGA card, Sound Card, and other devices.

For more details on how to connect internal and external peripherals to your new SY-5EMA+ V1.0 Super 7 ™Motherboard, please refer to *SY-5EMA+ V1.0 Motherboard User's Guide and Technical Reference* online manual on CD-ROM.

Connectors and Plug-ins

IrDA (Infrared Device Header): IR1						Wake-On-LAN Header: JP44								
Pin1	Pin2	Pin3	Pi	in4	Pin5		Pin1			Pin2			Pin3	
VCC	None	IRRX	Gl	ND	IRTX	(5VSB			GND	N	IP-Wakeup	
CPU C	ooling Fan:	CPUFAN		Chass	is Coolir	ng F	an: (CHAFAI	1		ι	ISB		
Pin1	Pin2	Pin3		Pin1	I	Pin2		Pin3		Connect your USB de			B devices	
GND	12V	SENSO	R	GND	,	12V		SENSO	R	to th	is heade	r.		
Power LE	D Key Lock	Speak	er			Po	wer L	.ED			K	eyloc	:k	
+	_ ' '	+	_		Pin1	Τ	Pin2	Pi	า3		Pin1	Ť	Pin2	
00	000	000			5V		NC	G۱	۱D	С	ontrol Pir		GND	
Speaker														
+ - + -			Pin1		Pin2		Pin3			Pin4				
Reset	PWRBT 1	urbo LED	HDD	LED	5V			NC		NC :		Spe	Speaker out	
HD	DLED		ТВ	LED			PWRBT			RESET			ET	
Pin1	Pin2	Pir	າ1	F	Pin2		Pin	1	Pir	in2 Pin1		1	Pin2	
LED Anode	LED Catho	de LEDA	node	LED (Cathode	Po	wer (On/Off	G۱	J D	Power (Good	GND	
			AT	X Pov	er On/O	ff: F	WRI	ВТ						
Connect you	ır power swit	ch to this he	eader ((mome	ntary swi	tch	type).							
	the system,								ger	tha	n 4 secoi	nds.		
ATX Power Supply: ATX PW														
Attach the A	Attach the ATX Power cable to this connector. If you use ATX power supply.													
										the .	АТХ рои	er sı	upply can	
When using the Power-On by PS/2 Keyboard function, please make sure the ATX power supply can take at least 720mA load on the 5V Standby lead (5VSB) to meet the standard ATX specifications.														

Step 5. Configure Memory

Your board comes with three DIMM sockets, providing support for up to 768MB of main memory using DIMM modules from 8MB to 256MB. For 66MHz host bus CPUs use 12ns or faster DIMM modules; for 83MHz host bus CPUs use 8ns modules.

Memory Configuration Table

performing the CMOS Clear operation.

MEMORY	DIMM Banks								
CONFIGURATION	DIMM 1	DIMM 2	DIMM 3						
RAM Type	EDO/SDRAM	EDO/SDRAM	EDO/SDRAM						
Single RAM Module Size (MB)	8/16/32/64/128/256	8/16/32/64/128/256	8/16/32/64/128/256						

Step 6. Clear CMOS

Clear the CMOS memory by momentarily shorting pin 2-3 on jumper JP5, and then by shorting pin 1-2 to retain new settings. This jumper can be easily identified by its white colored cap.

CMOS Clearing	Clear CMOS	Data	Retain CMOS Data				
JP5 Setting	short pin 2-3 to clear the CMOS		Short pin 1-2 to retain new settings	9 1 0 2 0 3			
Note: You must unplug the ATX power cable from the ATX power connector when							

3 Quick BIOS 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, follow these steps to complete the quick BIOS setup.

Step 1. Select [LOAD SETUP DEFAULT]

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

Step 2. Select [STANDARD CMOS SETUP]

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

Step 3. Select [SAVE & EXIT SETUP]

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

4 The SOYO CD

Your SY-5EMA+ V1.0 Super 7 $^{\text{TM}}$ 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 display as shown below.



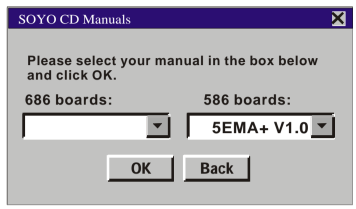
(SOYO CD Start Up Program Menu)

The SOYO CD Start Up Program automatically detects which SOYO Motherboard you own and displays the corresponding model name.

Step 2. Read SOYO [5EMA+ V1.0] Manual

Click the *Read Manual* button to open the user's manual file of your Motherboard.

Please note that if the Start Up program was unable to determine which SOYO Motherboard you own, the manual selection menu will pop up, as shown below. Then select the user's manual file that corresponds to your Motherboard model name and click *OK*.



(Manual Selection Menu)

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 3. Install Drivers and Utilities

The following describes the best way of installing Windows 95 or Windows 98 on your 5EMA+ V1.0 Motherboard:

- The following BIOS default settings should not be changed:
- 1. The 'OnChip USB Controller' item under 'Chipset features Setup' is set to enabled.
- 2. The 'USB Assigned IRQ' item under 'PnP/PCI Configuration is set to enabled.

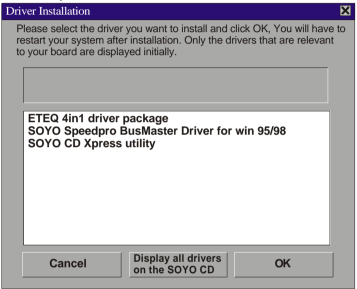
You MUST have these two items enabled for Windows 95/98 to run properly on your system.

- Install Windows 95/98
- > If you installed Windows 95 you will now need to upgrade your USB driver by

running the following program on your Windows CD: Win95/OSR2/Usbsupp/USBsupp.exe

After installation of windows, you will need to install the VIA drivers. Follow the instruction below.

Click the *Enter SOYO CD* button to display the list of drivers that can be installed on your Motherboard. The start-up program displays the drivers available for the 5EMA+ V1.0 and the Windows version you use.



(Driver Installation Menu)

A short description of all available drivers follows:

- ETEQ 4in1 driver package
 - ◆ ETEQ Southbridge Driver for Win 95

Windows 95 may not recognize the southbridge of your ETEQ chipset, first install these drivers.

◆ ETEQ IRQ remapping utility

To make sure that IRQs are handled correctly by Windows 98, run this utility. (Run this utility BEFORE installing any drivers)

◆ ETEQ AGP Drivers

The ETEQ VxD driver for Windows 95/98 must be installed to make use of your AGP card. (Win95: Make sure that the ETEQ Southbridge drivers are installed FIRST)

> SOYO SpeedPro Busmaster Driver for Win 95/98

Without the busmaster drivers the CPU will need to be involved every time data is read from or written to the Harddisk. The busmaster drivers make use of DMA (Direct Memory Access) to relieve the CPU of this burden, thus speeding up the system.

The SOYO SpeedPro driver makes use of an advanced caching algorithm, which gives it an advantage over other busmaster drivers.

Note: If you install the SOYO SpeedPro Busmaster driver for Windows 95/98, you can NOT install the VIA Bus Master drivers.

> SOYO CD Xpress Utility

This utility will enhance your CD-ROM Drive data-thoughput by using space on the Harddisk as cache. This way application programs can access data faster. This utility is suitable for Windows 95/98.

Select which driver you want to install and click *OK*, or click *Cancel* to return to the main menu. When the installation program of a driver starts running the SOYO-CD will exit. After finishing the installation, restart the SOYO-CD and install the next driver. We recommend you to install all drivers, and to do so in the right sequence (top to bottom).

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.



Install the drivers in sequence, starting with the FIRST driver.

If you want to see all the drivers available on the SOYO -CD, click the *Display all drivers* on the SOYO CD button. Do NOT install drivers that are not suitable for your board, otherwise your system may crash.

Step 4. 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 modern connection. Make sure to get your modern connection up before clicking this button.

Step 5. Enter the SOYO CD

Click the *Enter SOYO CD* button to enter the SOYO HTML database. The Start Up program will activate the default HTML browser installed on your system (for example, Internet Explorer or Netscape) to visualize the contents of the SOYO CD.

The SOYO CD contains useful information about your Motherboard and other SOYO products available. For your convenience, this information is available in HTML format, similar to the format widely used on the Internet.



(SOYO CD HTML Database in English*)

Note: If no HTML browser is installed on your system, the Start Up program will prompt you on whether or not you would like to install the Internet Explorer* browser. Click YES to install the HTML browser. After the installation is complete, please restart your system. Then re-run the SOYO CD and you will be able to browse the SOYO HTML database.

(* Internet Explorer is a Microsoft Trademark)



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