SY-7IZB+N Motherboard

Quick Start Guide

Introduction nstallation Hardware Quick BIOS Setup **The SOYO CD**





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SY-7IZB+N Motherboard

Celeron[™] processor 82440 ZX AGP/PCI Motherboard 66 & 100MHz Front Side Bus supported Baby AT 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".

7IZB+N Serial - Version 1.2 - Edition: June 2001

* These specifications are subject to change without notice

1 Introduction

Congratulations on your purchase of the **SY-7IZB+N** 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-7IZB+N Motherboard User's Manual and Technical Reference* online manual included on the CD-ROM packed with your Motherboard.

Unpacking

When unpacking the Motherboard, check for the following items:



Introduction



SY-7IZB+N Motherboard Layout

Key Features

- Supports Intel Celeron[™] processors \geq (300A-MHz)
- Auto-detect CPU voltage \geq
- \triangleright PC98, ACPI, Ultra DMA/33
- \succ Supports system memory up to 256 Mbytes
- AAA SOYO COMBO Setup
- Power-on by modem or alarm
- Supports Wake-On-LAN (WOL)
- \triangleright Supports onboard hardware monitoring and includes Hardware Doctor™ utility
- \succ Supports Creative SB-LINK[™] (PC-PCI) for PCI audio card
- 1 x 64-bit AGP slot >
- \succ 4 x 32-bit bus mastering PCI slots
- \triangleright 3 x 16-bit ISA slot
- \succ 2 x USB ports onboard
- \succ 1 x IrDA port
- \succ Supports multiple-boot function
- \triangleright AT & ATX power connectors
- \triangleright Year 2000 Capable

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-7IZB+N** Motherboard. For detailed information, please refer to *SY-7IZB+N Motherboard User's Guide and Technical Reference* online manual included on the CD-ROM packed with your Motherboard.

PREPARATIONS

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

- ◆ Celeron[™] processor with built-in CPU cooling fan (boxed type)
- SDRAM module(s)
- Computer case and chassis with adequate power supply unit
- Monitor
- PS/2 Keyboard
- Pointing Device (PS/2 Mouse)
- VGA Card
- Speaker(s) (optional)
- Disk Drives: HDD, CD-ROM, Floppy drive...
- External Peripherals: Printer, Plotter, and Modem (optional)
- Internal Peripherals: Modem and LAN cards (optional)

Install the Motherboard

Follow the steps below in order to perform the installation of your new **SY-7IZB+N** Motherboard.

Step 1. Install the CPU

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

300MHz(66 x 4.5)	333MHz(66x5.0)	366MHz(66x5.5)	400MHz(66x6.0)
433MHz(66x6.5)	466MHz(66x7.0)	500MHz(66x7.5)	533MHz(66x8.0)

This Motherboard is designed to be able to support processors with 100MHz FSB. However, Socket 370 processors with 100MHz FSB are not available yet at this moment for testing.

CPU Mount Procedure: To mount the Celeron $^{\text{TM}}$ processor that you have purchased separately, follow these instructions.



- 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.*

Step 2. Make Connections to the Motherboard

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, Chassis Fan, Front Panel Devices (ACPI 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-7IZB+N Motherboard, please refer to SY-7IZB+N Motherboard User's Guide and Technical Reference online manual on CD-ROM.

PCI Audio Card Header: SB-Link[™] (PC-PCI) Wake-On-LAN Header: JP44 Pin1 Pin3 Pin2 Connect the SB-Link[™] (PC-PCI) cable from your PCI audio card to this header. 5VSB GND MP-Wakeup **Chassis Fan: CHAFAN CPU Cooling Fan: CPUFAN** Pin3 Pin1 Pin2 Pin1 Pin3 Pin2 GND 12V SENSOR GND 12V SENSOR Power LED Key Lock Speaker Power LED **Keylock** Pin1 Pin2 Pin3 Pin1 Pin2 + $\bigcirc \bigcirc$ $\bigcirc \bigcirc$ \bigcirc \bigcirc \bigcirc \bigcirc 5V NC GND GND Control Pin Speaker Pin2 Pin3 Pin4 Pin1 5V NC NC Speaker out Reset PWRBT ACPI LED HDD LED **PWRBT** RESET HDD LED **ACPI LED** Pin1 Pin2 Pin1 Pin1 Pin1 Pin2 Pin2 Pin2 LED LED Power Power LED Anode LED Anode GND GND Cathode On/Off Cathode Good IrDA (Infrared Device Header): IR1 AT Power Cable Pin2 Connect the AT Power cable to this Pin1 Pin3 Pin4 Pin5 VCC IRRX connector. If you use AT power supply. None GND IRTX **ATX Power On/Off: PWRBT ATX Power Supply: ATX PW** Attach the ATX Power cable to this connector. Connect your power switch to this When using the Power-On by PS/2 Keyboard function, please header (momentary switch type). make sure the ATX power supply is able to be loaded at least To turn off the system, 720mA on the 5V Standby lead (5VSB) in order to meet the please press this switch and standard ATX specifications. hold down for longer than Note: Use only ONE type of power supply. If an AT power 4 seconds. supply is used, do not attach an ATX power supply.

Connectors and Plug-ins

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Step 3. Configure Memory

Your board comes with three DIMM sockets, providing support for up to 256MB of main memory using DIMM modules from 8MB to 128MB.

Memory Configuration Table

Number of Memory Modules	DIMM 1		DIMM 2	DIMM 3
1	Double-sided/Single-sided		Double-sided	
2	Double-sided/Single-sided			Double-sided
3	Double-sided/Single-sided		Single-sided	Single-sided
RAM Type		SDRAM		
Memory Module Size (MB) 8/16/32/64/128 Mbytes			rtes	
<i>Note:</i> Because DIMM banks 2 and 3 are shared, double-sided DIMMs (having ICs on both sides of the module) can be used in only one of the banks. With single-sided DIMM both bank 2 and 3 can be used.				

Step 4. Set JP9 for power up FSB clock and AGP bus clock.

JP9 is used to adjust AGP bus clock frequency depending on the value of the front side bus (FSB) clock, also the setting of the JP9 determines the power up FSB clock which will remain effective until the BIOS set the FSB clock to the CMOS setting.

JP9 Setting	○ 1 ● 2 ● 3	• 1 • 2 • 3	
Power up FSB Clock	66MHz	100MHz	
AGP Clock	AGP Clock = FSB Clock \div 1	AGP Clock = FSB Clock \div 1.5	

Note: The specification of maximum AGP bus Clock frequency is 66.6MHz.

* Set JP9 to pin 1-2 short when you use a FSB 100MHz CPU.

* Set JP9 to pin 2-3 short when you use a FSB 66MHz CPU.

* Set JP9 to pin 1-2 short when you use a FSB 66MHz CPU but want to over clock the FSB clock to 100MHz via the BIOS setting.

Step 5. Set the CPU Frequency

You do not need to set any jumper for the CPU frequency. Instead, CPU settings are changed through the BIOS **[SOYO COMBO SETUP].** Please refer to *Chapter 3 - Quick BIOS Setup* for details on how to set the CeleronTM processor frequency.

Enable/Disable the Keyboard Power-On (JP10) Step 6.

You can choose to enable the Wake-Up by Keyboard or Mouse function by shorting pin 1-2 on jumper JP1, otherwise, short pin 2-3 to disable this function.

Support Power-On by Keyboard	Enable	Disable
JP10 Setting	Enable Power-On by Keyboard 1 2 3 function (short pin 1-2)	Disable Power-On by Keyboard function 1 2 3 (short pin 2-3)

Important:

1. When using the Keyboard Power-On 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.

2. If you use an AT power supply, make sure that JP10 is setting 2-3.

Clear CMOS Data (JP5)

In some cases the CMOS memory may contain wrong data, follow the steps below to clear the CMOS memory.

- 1. Clear the CMOS memory by momentarily shorting pin 2-3 on jumper JP5. This jumper can be easily identified by its white colored cap.
- 2. Then put the jumper back to 1-2 to allow writing new of data into the CMOS memory.

CMOS Clearing	Retain CMOS Data		Clear CMOS I	Data
JP5 Setting	Short pin 1-2 to retain the new settings.	 1 2 3 	Short pin 2-3 for <i>at least 5</i> <i>seconds</i> to clear the CMOS.	 ○ 1 ● 2 ● 3
Note: You must unplug the AT/ATX power cable from the AT/ATX power connector				

when performing the CMOS Clear operation.

Note on Over-clocking Capability

The SY-7IZB+N Motherboard provides over-clocking capability. Due to the over-clocking setting your system may fail to boot up or hang during run time. If this occurs, please perform the following steps to recover your system from the abnormal situation:

- 1. Turn off system power. (If you use an ATX power supply, and depending on your system, you may have to press the power button for more than 4 seconds to shut down the system.)
- 2. Set JP9 to pin 2-3 if you use a FSB 66MHz CPU
- 3. Press and hold down the <Insert> key while turning on the system power. Keep holding down the <Insert> key until you see the message of the CPU type and your CPU frequency (66MHz x CPU Multiplier) appear on screen.
- 4. Press the key during the system diagnostic checks to enter the Award BIOS Setup program.
- 5. From the BIOS main menu, select [SOYO COMBO SETUP] and move the cursor to the [CPU Frequency] field to set the proper working frequency.
- 6. Select [Save & Exit SETUP] and press <Enter> to save the configuration to the CMOS memory, and continue the boot sequence.
- *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.

3 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 CPU 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. Then, follow these steps to configure the CPU settings.

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 [SOYO COMBO SETUP]

Move the cursor to the **[CPU Frequency]** field to set the CPU frequency.

Available [CPU Frequency] settings on your SY-7IZB+N Motherboard are detailed in the following table. If you set this field to [Manual], you are then required to fill in the next two consecutive fields: (1) the CPU Host/PCI Clock, and (2) the CPU Ratio.

CPU Frequency		Select the working frequency of your Celeron™
	300MHz (66 x 4.5)	processor among these preset values
	333MHz (66 x 5.0)	
	366MHz (66 x 5.5)	Note: Mark the checkbox that corresponds to
	400MHz (66 x 6.0)	
	433MHz (66 x 6.5)	the working frequency of your Celeron ¹¹⁴ processor
	466MHz (66 x 7.0)	in case the CMOS configuration should be lost.
	500MHz (66 x 7.5)	
	533MHz (66 x 8.0)	

Note: if you use Bus Frequencies of 75 MHz, make sure that your PCI cards can cope with the higher PCI clock.

Step 4. Select [SAVE & EXIT SETUP]

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

4 The SOYO CD

The SOYO-CD will NOT autorun if you use it on an Operating System other than Windows 2000 or NT.

Your SY-7IZB+N Motherboard comes with a CD-ROM labeled "SOYO CD." The SOYO CD contains (1) the user's manual file for your new Motherboard, (2) the drivers software available for installation, and (3) 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 95/98/ME, 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 and Utilities

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:
Intel .inf utility for Win 95 Intel Bus Master Drivers for Win 95 Intel BusMaster Drivers for Win NT Intel BusMaster Drivers for OS/2	
Cancel	

(Driver Installation Menu)

A short description of all available drivers follows:

Intel Southbridge Drivers

Because Windows 95 does not recognize the Southbridge of the newer Intel chipsets (TX, BX, ZX etc) this utility has to be run, it will update the necessary Windows files. (Only for Windows 95)

- > Intel Busmaster Drivers for Windows 95
- > Intel Busmaster Drivers for Win NT
- > Intel Busmaster Drivers for OS/2

These are the official busmaster drivers as supplied by Intel.

Note: Do NEVER install two types of busmaster drivers on your system, this will lead to conflicts and system instability.

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.

Quick Trouble shoot tips

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?

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 optimized 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:

http://www.soyo.com

How to contact us:

- If you are interested in our products, please contact the SOYO sales department in the region you live.
- If you require Technical Assistance, please contact our Technical Support in the region you live.

SOYO prefers Email as communication medium, remember to *always add to the email the country that you live in*.

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