ADDENDUM

Year2000 Compliance

This SiS mainboard is hardware Year2000 compliance.

Crystal 4235 Sound – Windows 98 Driver Installation

Problem: There is problem in playing audio CD after reinstalling Windows 98 ?

Answer: During re-installation of Windows 98, Win98 will auto-detect the Crystal sound device on board and use its default driver of Crystal 4235 sound. However, this default driver is not specifically designed for this Crystal 4235 chipset. Therefore, whenever you encounter this problem, please delete the default driver and re-install the correct driver from the CD supplied by the mainboard manufacturer.

Procedures:

- 1. Run Device Manager which is located in the System option under Control Panel.
- 2. Delete the Win98 default driver of Crystal sound.
- 3. Run the Setup program of Crystal sound (directory X:\cx4235\win98, X: CD-ROM drive)from the CD supplied by the mainboard manufacturer.
- 4. Re-install the correct driver of Crystal 4235 sound device.

BIOS Upgrade

Before upgrading the BIOS of this SiS mainboard, please check the BIOS size whether it is 1M or 2M. The BIOS size will be displayed on the monitor screen during system bootup. Then download the correct size and version of BIOS from supplier's website.

Selecting the CPU Frequency (update to P.10)

The possible settings of current CPU available on the market are listed below, and lease verify the CPU Frequency table to set the correct CPU Clock+Ratio.

CPU	FRE	QUE	ENC		BLE
233MHz	Ratio JP2 1 1 JP3 1		350MHz	Ratio	
66x3.5	JP5 1	J 22	100x3.5	JP3 1	JP22 JP23
266MHz	JP2 1 JP3 1	J P 21	400MHz	JP2 1	JP21
66x4	JP5 1	J 22	100x4		JP22
300MHz	JP2 JP3	121	450MHz	JP2 1 1	JP21
66x4.5	JP4 1	J 22 J 23 ■■	100x4.5		JP22 JP23
333MHz	JP2 1 JP3		500MHz	JP2 1 1	
<u>66x5</u>	JP4 1	J 22	100x5		JP22 JP23
366MHz	JP2 1	J P 21			
66x5.5	JP4 1	J 22 J 23			
400MHz	JP2 1 JP3	JP21			
66x6		JP22 JP23			
433MHz	JP2 1	JP21			
66x6.5		JP22			

JP21, JP22, JP23 – CPU Clock Selectors



66/100 MHz Selector (P8)

Setting	Description		
Open	100MHz		
Close	66MHz		

Note: The mainboard chipset supports maximum 100MHz Frequency, the over 100MHz settings are for internal test ONLY, which may cause serious system damage.