



IV. Enabling/ Disabling the Creative 3D Stereo Enhancement Effect

The Creative 3D Stereo Enhancement effect allows you to eliminate speaker crosstalk when two speakers are placed close together. The results are sounds with increased depth and breadth, thereby giving you enhanced mono and stereo output from the speakers.

The Creative 3D Stereo Enhancement effect can be enabled or disabled in DOS and Windows95.

In DOS

To enable or disable the effect in DOS:

1. At the DOS prompt, change to the directory containing your audio card's software.
2. Type CT3DSE ON to enable the effect or CT3DSE OFF to disable the effect.

In Windows 95

To enable or disable the effect in Windows 95:

1. Click Start button in the task bar.
2. Select Settings and then Control Panel. The Control Panel group box appears.
3. Double-click the System icon. The System Properties dialog box appears.
4. Click the Device Manager tab. A list of devices found on your system appears.
5. Double-click Sound, video and game controllers. The audio card's name appears.
6. Select your audio card and choose Properties. The audio card's properties dialog box appears.
7. Click the Settings tab. The dialog box as shown below appears.



8. Click on the Enable/ Disable check box to enable/ disable the Creative 3D Stereo Enhancement effect.
9. Choose OK.



V. Software Wavetable Synthesis

Function

Wavetable Synthesizer uses digital samples of actual musical instruments to create the waveforms produced by those instruments. Software wavetable synthesis uses the power of the CPU to fetch and manipulate this data. While this does require the use of some processing power, it means that no additional hardware is required to obtain higher-quality sound other than what would normally be expected from a PC.

Installation Instructions (in Windows95)

- During Windows 95, insert the QDI Motherboard Utility CD into the CD-ROM drive.
- Direct the path to D:\ DevDr\ Sound \ CT2511\ Wavesynt and run setup.exe. The Creative software installation will guide you through the setup process.
- Restart Windows when prompted.

Select the WaveSynth MIDI as your default MIDI device

- Double click the Multimedia icon in Control Panel.
- Select the MIDI tab.
- In the single instrument window, highlight “ WaveSynth MIDI ” in the device list.



- Click < Apply >, then press < OK >.



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Appendix A

QDI Motherboard Utility CD-ROM

A QDI Motherboard Utility CD-ROM is supplied with each motherboard. The contents used for this motherboard are:

1. Chipset Dispatches:

Intel Chipset Drivers included in the directory \ChipDrv\Intel can be used for this motherboard.

 - a. Intel PIIX4 Driver, included in directory \ChipDrv\Intel\PIIX4
This driver is for Windows 95/OSR2 which supports the latest Intel PCI devices such as the PCI IDE hard disk controller, PCI USB device etc. It can also remove the yellow question mark in the Device Manager of Windows 95 after installation.
Run \ChipDrv\Intel\PIIX4\Setup.exe for installation.
 - b. Intel Bus Master Driver, included in directory \ChipDrv\Intel\BMIDE
It's Intel Bus Master Driver for Windows 95, which can enhance the capability of IDE data transaction up to Ultra DMA/33MB supported by 440ZX chipset or other ultimate chipset.
Run \ChipDrv\Intel\BMIDE\Setup.exe for installation.
2. On-board Device Drivers
The sound drivers included in the directory \DevDrv\Sound\CT2511 are for the on-board audio Creative ViBRA™ 16XV CT2511.
Run Setup.exe from the corresponding subdirectory under DevDrv\Sound\CT2511\ to install CT2511 driver, according to your OS type. In addition, run \DevDrv\sound\CT2511\Wavesynt\setup.exe to install CT2511 wavetable.
Note: NT4_CDROM_DRIVE: \Drvlib\pnpsalx86\PNPISA.INF must be installed first! If not, the onboard sound card driver will be unable to function accordingly under Windows NT 4.0 because of the DMA channel conflict.
3. PC-cillin Anti-Virus software:
For Windows 95/98 English version, it is located in the directory \Pccillin\Win9X. Run Setup.exe for installation.
For Windows NT English version, it is located in the directory \Pccillin\WinNT4.0. Run Setup.exe for installation. S/N is PNEF-9991-6558-5857-5535.
4. QDI ManageEasy:
Run Setup.exe from the directory \QME to install the ManageEasy. For detailed information about QDI ManageEasy, refer to the ManageEasy Manual included in the directory \Doc. Please note, hardware is a manufacturing option.



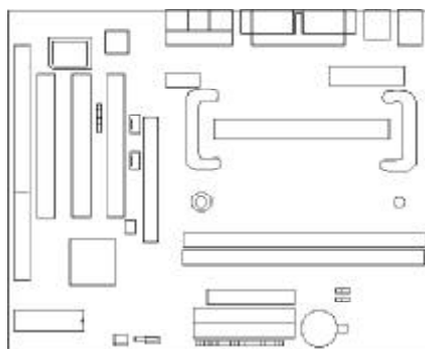
5. QDI SecurityEasy:
This software provides a convenient access method to activate SecurityEasy. Other than pushing the SLEEP button, clicking the watchdog icon on the task bar also allows the system to enter Lock Status. Running \QSE\lock.exe for Windows 95 and Windows NT installation. (After installation refer to readme file for details by clicking Start/Programs/Security Easy Access). Please note, hardware is a manufacturing option.
6. QDI Motherboard Utility:
The utilities located in the directory \Utility are:
FLASH.EXE
CBLOGO.EXE
LFEXE
Refer to the online help for information on how to use these utilities.
7. Documents for QDI Motherboard:
The files included in the directory \Doc are:
Adobe Acrobat Reader V3.0 —ar32e301.exe
ManageEasy Manuals —QMEV12.PDF.



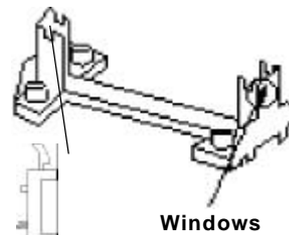
Appendix B.

Retention Mechanism & Pentium® II/ Celeron™ Processor Installation Procedures

1. Place Plastic Guide with plastic caps on the motherboard and secure all four caps.



Plastic Guide with
four nuts



Windows

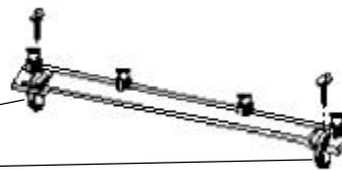
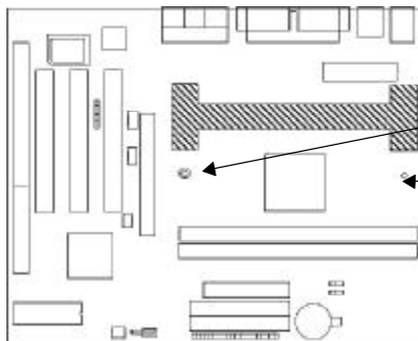
Celeron fittings

Note: 1. Please choose four caps which match the motherboard.

2. If choosing to use Celeron™ Processor, snap-on Celeron fittings onto the Plastic Guide.

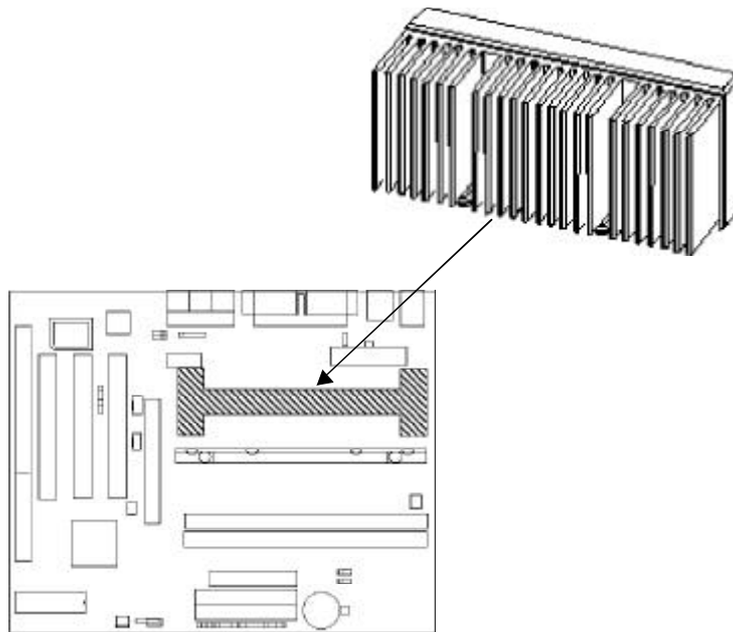
3. Please note the Plastic Guide has one orientation. If one way doesn't fit, change the direction to the other way. Do not forcefully press the Plastic Guide onto the motherboard.

2. Install HSSBASE (Heatsink Support Base) on the motherboard, then insert the two plastic pins through the HSSBASE to secure it to the motherboard.

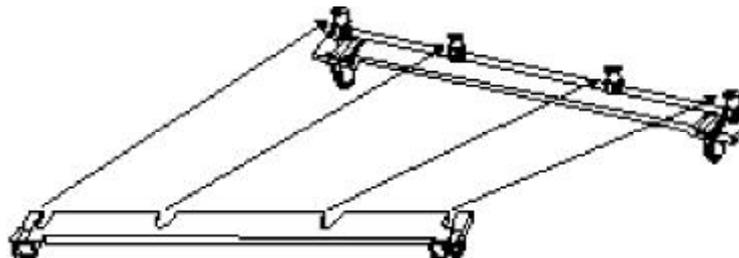




3. Insert Pentium® II or Celeron™ Processor in Slot1.

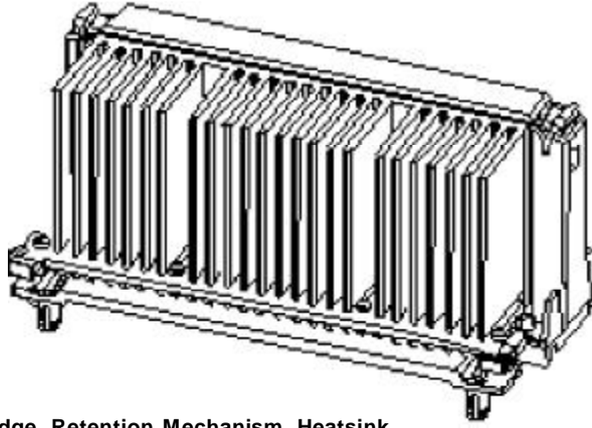


4. Clip Plastic Bar onto the HSSBASE through the fins on the processors' heatsink.





5. The Retention Mechanism installation procedure is completed as shown below.



**S.E.C Cartridge, Retention Mechanism, Heatsink support, and ATX Form Factor Headsink Isometric View
Not To Scale**

Remark:

Please skip step2 and step4 for Boxed Pentium® II Processor and refer to relevant details of this kind of processor for your installation.



Appendix C. Boot Logo

When you power on or reset your system, the picture displayed below will appear on the screen.



If you press <Esc>, it switches to the booting message screen. Otherwise, it enters operating system directly. You can use “**cblogo.exe**” (included on the QDI Motherboard Utility CD) to replace it by any other logo which you prefer. Regarding the method of using **cblogo.exe** utility, please refer to it's online help. If you don't prefer the logo displayed on the screen during boot up, set the “Show Bootup Logo” option as Disabled in the “BIOS FEATURES SETUP” section of the BIOS

*** We reserve the right of modifying the default full-logo of QDI without further notification.**

P/N : 430-01016-001-00
Manual ZillioX 5 Ver 1.0

Item Checklist

Completely check your package. If you discover damaged or missing items, contact your retailer.

- ZillioX 5 motherboard
- QDI Motherboard Utility CD-ROM
- Retention Module
- I/O shield
- 1 IDE ribbon cable
- 1 floppy ribbon cable
- User' s manual

Notice

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If you need any further information, please visit our web-site: "www.qdigrp.com".

**Board Layout of
ZillioX 5 V1.0**