# HOT-685Z PPGA Celeron processor Based AGP MAIN BOARD

User's Manual

#### Shuttle® Spacewalker™ HOT-685Z

### PPGA Celeron® processor based AGPset Mainboard Manual Version 1.0

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### 1

#### INTRODUCTION

HOT-685Z is a highly integrated IBM PC/AT compatible system board designed to meet the industry's most demanding desktop applications.

Based on the Intel 82443ZX AGPset chipset which support up to 500MHz PPGA Celeron processor with MMX technology.

HOT-685Z is equipped with an Accelerated Graphics Port (A.G.P.), a high-performance interconnect for graphic-intensive application, such as 3D applications. The A.G.P. is independent of the PCI bus and is designed to exclusively use with graphical-display devices. The HOT-685Z supports 3.3V A.G.P. devices with data transfer rates up to 133 MHz, allowing data throughput of 500 MB/sec.

The Intel's 82443ZX AGPset chipset provides an integrated Bus Mastering IDE controller with two high performance IDE interfaces which allows up to four IDE devices connection and up to 33 MB/sec of data transfer rates.

Onboard FM801 is an advanced PCI audio controller, it is compatible with Microsoft Windows, DirectX and Adlib Music Synthesizer, Sound Blaster Pro and supports thousands of DOS games.

The on-board I/O controller provides standard PC I/O functions:

floppy drive interface, two FIFO serial ports, an InDA device port and a SPP/EPP/ECP capable parallel port.

HOT-685Z is built with four PCI local bus slots providing a high bandwidth data path for data-movement intensive functions such as graphics, and with one ISA slot.

HOT-685Z provides the foundation for cost effective, high performance and highly expandable platforms, which delivers the latest in the Intel PPGA Celeron processor and new advanced chipset technology.

### 2

#### **F**EATURES

The HOT-685Z Mainboard is carefully designed for the demanding PC user who wants high performance and many intelligent features in a compact package:

#### **Chipset:**

Features Intel's 440ZX AGPset with I/O subsystems.

#### **CPU Support:**

Intel PPGA Celeron processor 300 ~ 500 MHz.

#### **Versatile Memory Supports:**

Supports **two banks of normal or PC/100 SDRAM** maximum memory size up to 512 MB.

#### **PCI and ISA Expansion Slots:**

Provides three 32-bit Bus Master PCI slots, one 32-bit Bus Slave PCI slot and one 16-bit ISA slot.

#### Onboard I/O:

Provides one Floppy port; one AT keyboard and one PS/2 mouse Header connector or one PS/2 mouse and one PS/2 Keyboard port connector; two high-speed UART compatible serial ports and one parallel port with ECP and EPP capabilities. Serial Port 2 can also be directed from COM2 to the Infrared Module for wireless connections.

#### **Onboard PCI Bus Master IDE Controller:**

**Two Ultra DMA/33 Bus Dual-channel Master IDE**ports provide support to a maximum of **four IDE devices** (one Master and one Slave per channel). The IDE Bus implements data transfer speeds of up to 33MB/sec IDE and also supports Enhanced PIO Modes 3 & 4 and Bus Master IDE DMA Mode 2 devices.

#### Onboard 12-pin AT and 20-pin ATX Power Supply:

Provides AT and ATX Power connectors onboard, ATX power connector supports soft-on/off function.

#### **System BIOS:**

Provides licensed Award V4.51PG BIOS on 2MB Flash EEPROM. Supports Green PC, Desktop Management Interface (DMI) and bundled with NCR SCSI BIOS.

#### ACPI:

Support **ACPI** (**Advanced Configuration and Power Interface**) function. ACPI provide more Energy Saving Features for the future operating system supporting OS Direct Power Management (OSPM) functionality.

#### **Board Size:**

AT form factor, dimension 220mm x 230mm.

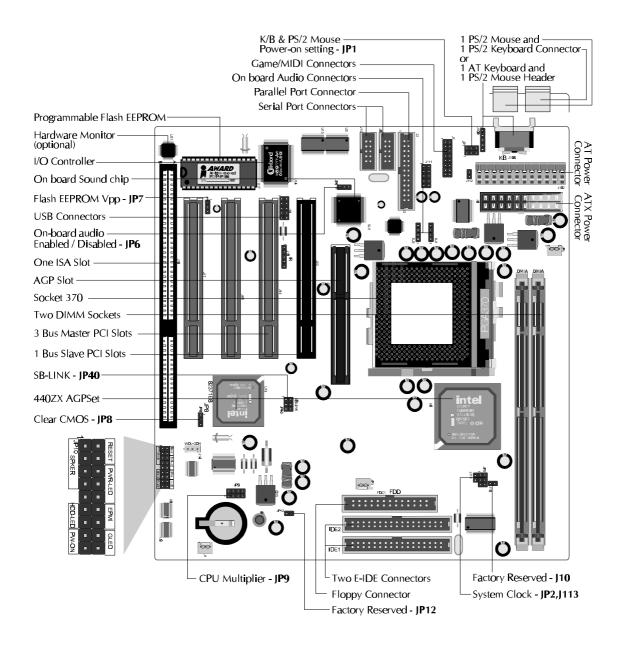
#### **Advanced Features:**

- ➤ Low EMI -- Using built-in Spread Spectrum with 1.5% modulation and automatic clock shutoff of unused PCI/SDRAMS slots to reduce the Electromagnetic Interference (EMI).
- ➤ Dual Function Power Button (ATX power only)-- The system can be one of two states, one is Suspend mode and the other is the Soft-off mode. Pushing the power button for less than 4 seconds will place the system into Suspend mode. When push the power button for more than 4 seconds, the system enters the Soft-off mode.
- ➤ Wake-On-LAN -- The Wake-On-LAN connector onboard can be attached to a network card that supports this function to wake up the system via the LAN. (This function support Intel LAN card only).
- ➤ **Modem Ring Power-on** -- The system can be powered on automatically by activation of modem ring.
- ➤ PS/2 Keyboard & Mouse Power-on -- The system will power-on automatically by stroke keyboard or double click PS/2 mouse.

#### **Optional Features:**

- ➤ Voltages Monitoring -- Various voltages of key elements, such as the CPU, and other critical system voltage levels are monitored to ensure stable current reach to mainboard components. System voltages include Vcore/VL2 on CPU, and +5V, +12V, -5V, -12V on system.
- FAN Status Monitoring -- To prevent CPU overheat, CPU fans is monitored for RPM and failure. (CPU Cooling FAN with RPM sensor is required)

#### **ACCESSORIES OF HOT-685Z**

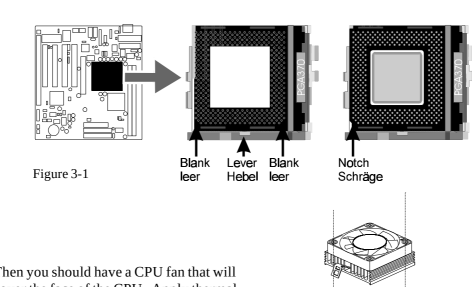


#### HARDWARE INSTALLATION

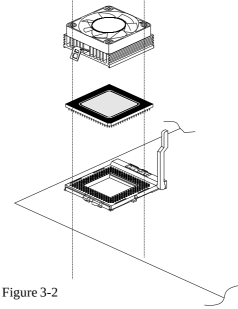
#### The Installation PPGA Celeron Processor

HOT-685Z mainboard provides a 370-pin ZIF Socket370 for Intel PPGA Celeron CPU. The CPU that came with the mainboard should have a fan attached to it to prevent overheating. If this is not the case then purchase a fan before you turn on your system.

To install a CPU, first turn off your system and remove its cover. Locate the ZIF Socket370 and open it by first pulling the lever sideways away from the socket then upwards to a 90-degree right angle. Insert the CPU with the correct orientation as shown.(Figure 3-1) Use the notched corner of the CPU as your guide. The notched corner should point towards the end of the lever. Notice that there are two blank area where one hole is missing from that corner of the square array of pin holes. Because the CPU has a corner pin for two of the four corner, the CPU will only fit in the one orientationn, hold down on the CPU and close the socket's lever.



Then you should have a CPU fan that will cover the face of the CPU. Apply thermal jelly to the CPU metallic top and then install the fan onto the CPU. (Figure 3-2)



#### **Jumpers**

Several hardware settings are made through the use of jumper caps to connect jumper pins on the main board. The jumper's pin 1 on main board will be on the top or on the left when holding the main board with the keyboard connector away from yourself.

Jumpers with two pins will be shown as for Close (On) and for Open (Off). To connect the pins, simply place a plastic jumper cap over the two pins.

#### CPU Clock Speed and ratio Selection - JP2, J113 and JP9

HOT-685Z mainboard features a clock generator to provide adjustable system clock frequency. Jumpers JP2 and J113 determine the system clock frequency 66MHz to 150MHz. and JP9 is a 8-pin jumper which determine the processor clock ratio from 2X to 8X.

Figure 3-3 shows the position of JP2, J113 and JP9 on the mainboard.

Table 3-1 shows adjustable System clock on jumper JP2 and J113.

Table 3-2 shows adjustable CPU Clock Ratio on jumper group JP9.

Ratio on Jumper group 31 7.				
CPU Host Clock	JP2 and J113			
66 MHz	JP2 6 1 1 5 5			
75 MHz	JP2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
83 MHz	JP2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
100 MHz	JP2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
103 MHz	JP2 6			
112 MHz	JP2 • 6			
124 MHz	JP2 6 1 1 1 5 1 1 1 3			
133 MHz	JP2 6			
140 MHz	JP2 1 1 1 0 1 1113			
150 MHz	JP2 1 1 1 113			

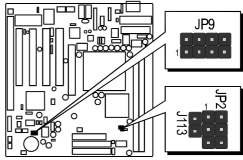


Figure 3-3

CPU Clock Ratio	IPQ		JP9
2 x	1 2 3 4	5.5 x (366 / 66)	1 2 3 4
2.5 x	1 2 3 4	6 x (400 / 66)	1 2 3 4
3 x	1 2 3 4	6.5 x (433 / 66)	1 2 3 4
3.5 x ( 350 / 100 )	1 2 3 4	7 x (466 / 66)	1 2 3 4
4 x ( 400 / 100 )	1 2 3 4	7.5 x (500 / 66)	1 2 3 4
4.5 x ( 300 / 66 ) ( 450 / 100 )	1 2 3 4	8 x	1 2 3 4
5 x (333/66) (500/100)	1 2 3 4		

Table 3-2

**Note**: Present PPGA Celeron CPU Clock ratio is fixed and unable to adjust, for those processors, JP9 is not functional.

#### **Special Tip for User's Reference Only**

HOT-685Z mainboard provides a special

**Jumper J10** to overspeed your 66 MHz based Intel PPGA Celeron processor to 100 MHz. Normally, CPU Host Clock 100 ~ 150 MHz are not available for 66 MHz based processor. But, when pull out mini jumper from J10 (let it open), the user can Hard-Configure your 66 MHz based processor to 100 MHz based. For example, overspeed your 333 MHz (66 MHz x 5) PPGA Celeron to 400 MHz (100 x 4) or more.

#### **Clear CMOS - JP8**

HOT-685Z mainboard supports jumper JP8 for discharging mainboard's CMOS memory.

This jumper can clear the CMOS data stored in the I/O chip. To clear the CMOS data please follow listed steps:

- 1) Turn off the PC.
- 2) Remove mini jumper from JP8 pin 1-2,
- 3) Insert mini jumper to JP8 pin 2-3 for a brief while,
- 4) Remove mini jumper from JP8 in 2-3,
- 5) Reinsert mini jumper to JP8 pin 1-2,
- 6) Turn on the PC.

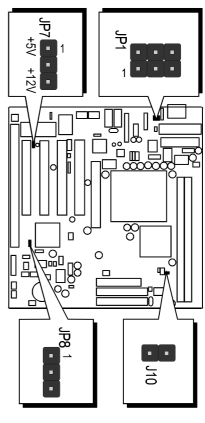


Figure 3-4

#### Flash EEPROM Vpp - JP7

HOT-685Z mainboard supports two types of Flash EEPROM: 5 volt and 12 volt. By setting up jumper JP11, the main board can use both 5V or 12V flash EEPROM with new system BIOS files as they come available.

JP7 Pin 2-3 Close for 12V Flash EEPROM



JP7 Pin 1-2 Close for 1 **5V Flash EEPROM** 



#### K/B & PS/2 Mouse Power-On Setting - JP1

HOT-685Z mainboard provides an optional power-on function by stroke any key (or hot-key) on keyboard or double click on PS/2 mouse.

Note: Power-on by serial mouse is not supported

JP1 is the jumper used to set the functions of keyboard & PS/2 mouse power-on Enabled or Disabled.

When you enabled K/B & PS/2 Mouse Power-ON function, you also have to set the proper item on POWER ON function category of Integrated Peripherals of BIOS setup.

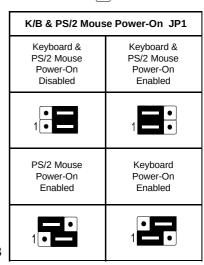


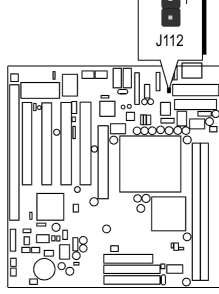
Table 3-3

AT and ATX Power Supply Connectors Setting - J112

The mainboard provides both 12-pin AT type and 20-pin ATX type power supply connectors. Jumper J112 is used to set which type of power supply is used.

J112 Close (On) for AT Power Connector.

J112 Open (Off) for ATX Power Connector.



#### On Board Audio Controller Setting - JP6

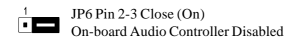
HOT-685Z mainboard provides on-board PnP 64 voices wavetable sound chip which based on FortéMedia PnP 3D integrated audio controller chip.

Jumper JP6 is used to enable or disable it.



JP6 Pin 1-2 Close (On)
On-board Audio Controller Enabled (default)

Figure 3-5



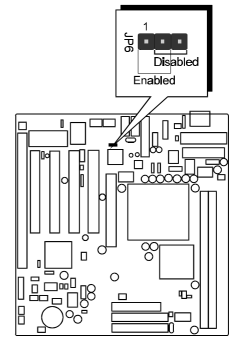


Figure 3-6

#### **Connectors**

#### Front Panel Connectors (JP10)

#### **Speaker Connector - SPKER**

PC speaker connector may attach a 4-pin PC speaker cable from the case to this connector.

#### **HDD LED Connector - HDD-LED**

Attach a 2-pin IDE drive LED cable to this connector. The LED lights when an IDE device is active.

#### **ATX Power On/Off Switch Connector - PW-ON**

Attach a 2-pin momentary type switch to this connector for turning on or off your ATX power supply.

#### **Hardware Reset Connector - RESET**

Attach 2-pin hardware reset switch to it. Closing the reset switch causes the system to restart.

#### **PW-LED Connector - PWR-LED**

Attach 3-pin Power-LED connector cable from the housing front panel to PW-LED header on the mainboard. The power LED stays lights while the system is running.

#### **EPMI Connector - EPMI**

Hardware System Management Interface connector may attach a 2-pin momentary switch to it. When push it will force system get into power saving mode, and the system will resume when switch is pushed again.

#### **Green LED Connector - GLED**

Attach a 2-pin Green LED cable to it. The Green LED lights when the system get into power saving mode. The Green LED off when the system resume back to normal mode.

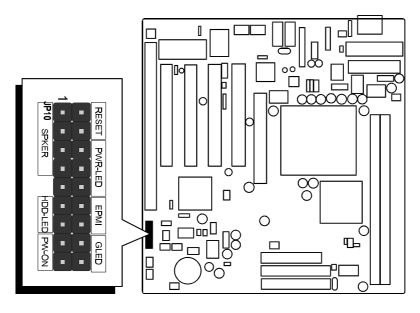


Figure 3-7

#### **Other Connectors**

#### **AT and ATX Power Supply Connectors**

**AT Power Connector** is a 12-pin male header connector. Plug the connector from the power directly onto the board connector while making sure the pin 1 is in its position. The main board requires a power supply with at least 200 watts and "power good signal".

Figure 3-9 shows AT Power Supply Connector.

**ATX Power Connector** is a 20-pin male header connector is connected to the ATX power supply. The plug of the power supply will only insert in one orientation because of the different hole shade and size. Find the proper orientation and push down firmly making sure that the pins are aligned.

Figure 3-10 shows ATX Power Supply Connector.



If you have an Infrared device, this mainboard can implement IR (Infrared) transfer and meet both ASKIR and HPSIR specifications. To enable the IR transfer function, follow these steps:

- **Step 1.** Attach the 5-pin infrared device cable to J18 connector. (Refer to the above diagram for IR pin assignment.)
- Step 2. Configure the Infrared transfer mode in the UR2 Mode field of Integrated Peripherals menu in BIOS Setup. This mainboard supports IrDA 1.0, ASKIR, MIR 0.57M and MIR 1.15M transfer modes. FIR is not currently supported.

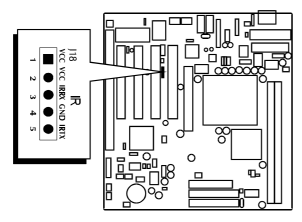


Figure 3-11: shows J18's pin assignment.

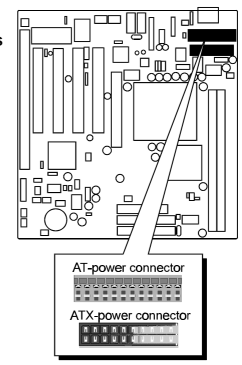


Figure 3-8

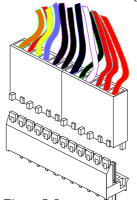


Figure 3-9: AT Power Supply Connector

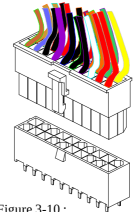


Figure 3-10: ATX Power Supply Connector

### AT Keyboard & PS/2 Mouse Header or PS/2 Keyboard & PS/2 Mouse Connector

#### AT Keyboard & PS/2 Mouse Header:

One 5-pin female AT keyboard & one 5-pin PS/2 mouse header is located at the rear of the main board.

The main board provides a 5-pin PS/2 mouse header for an optional PS/2 mouse cable. Figure 3-13 on the right side indicates the pinout of pin header.

#### PS/2 Keyboard & PS/2 Mouse Connector:

Two 6-pin female PS/2 keyboard & Mouse Connectors is located at the rear of the main board. PS/2 Mouse on top of connector and PS/2 Keyboard on the bottom of connector. Plug the PS/2 keyboard and mouse jack into this connector.

**Caution:** When a PS/2 mouse adapter cable is used, make sure connect PS/2 mouse adapter cable hole 1 to the pin 1 of onboard PS/2 connector (J109). Reversed connecting may cause damage to your PS/2 mouse.

#### **USB Port Connectors**

The mainboard provides two sets of USB (Universal Serial Bus) connector - J108

### CPU, Chassis & AGP cooling Fan connectors - JP5, JP3 & J1

The main board provides three onboard 12V cooling fan power connectors. Depending on the fan maker, the wiring and plug may be different. The red wire should be connected to +12V and black wire should be connected to ground (GND).

#### Wake-On-LAN Connector - J14

Attach a 3-pin connector from the LAN card which supports the Wake-On-LAN (WOL) function. This function lets users wake up the connected system through the LAN card.

#### SB-Link connector - JP40

The main board provides a 2x3 pin SB-Link header accepts the Creative CT4600 series PCI sound cards with PCI solution to connect the legacy Sound Blaster compatible audio to the PCI bus.

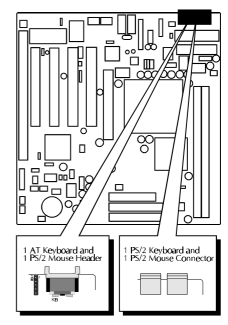
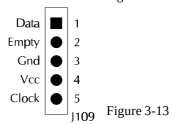


Figure 3-12



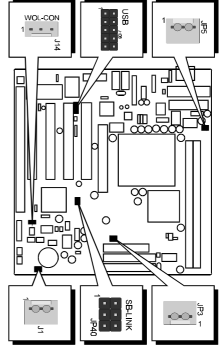


Figure 3-14

#### IDE, Floppy, Parallel and Serial port connectors

The mainboard package has included one 40-pin ribbon cable for IDE H.D.D, one 34-pin ribbon cable for F.D.D, one 25-pin ribbon cable for printer and two 9-pin ribbon cables for COM port devices. Flat cables should be connected with the red stripe on the pin 1 side of the conector.

#### Game / MIDI and SPK-OUT / Line-IN / Mic-In connectors

The mainboard package included a Game/Audio connecting adapter for connecting Joystick/MIDI device and Audio input/output devices.

J7 and J111 connectors which use to connect attachement Game/Audio connecting adapter. 10-pin flat cable of adapter connect to J111 and 15-pin flat cable connect to J7 on the mainboard. Flat cables should be connected

## with the red stripe on the **pin 1** side of the conector.

#### > GAME/MIDI

The Game/MIDI port is a 15-pin female connector. This port can be connected to any IBM PC compatible joystick with a 15-pin D-sub connector.

#### > MIDI Instrument Connection

You need a MIDI adapter to connect a MIDI instrument to the mainboard. The MIDI adapter can be con nected to the GAME/MIDI port. You will also need MIDI sequencing software to run MIDI instruments with your computer.

#### > SPK OUT

SPK OUT is a stereo output through which the combined signal of all internal and external audio sources on the board is output. It can be connected to 1/8-inch TRS stereo headphones or to amplified speakers.

#### > LINE-IN

LINE-IN is a stereo line-level input that accepts a 1/8inch TRS stereo plug. It can be used as a source for digital sound recording, a source to be mixed with the output, or both.

#### > MIC-IN

MIC-IN is a 1/8-inch jack that provides a mono input. It can use a dynamic mono or stereo microphone with a resistance of not more than 600 ohms.

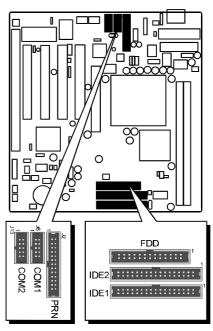


Figure 3-15

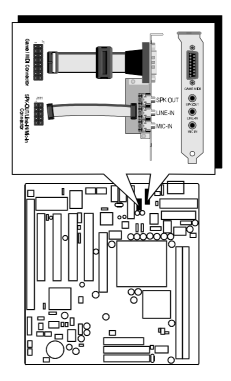


Figure 3-16: Game/Audio Connecting adapter.

#### > TAD

Port SJ2 can be used to connect a modem audio line to HOT-685Z. You would use this connector when telephone answering machine software for input and output.

SJ2 (TAD) pin assignment:

- 4 = MONO
- 3 = Ground
- 2 = Ground
- 1 = PHONE

#### > CD-IN

Port SJ1 is used to attach a CD-ROM audio connector.

SJ1 (CD\_IN) pin assignment:

- 4 = Right Channel
- 3 = Ground
- 2 = Ground
- 1 = Left Channel

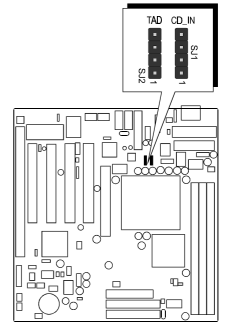


Figure 3-17

### 4

#### **MEMORY CONFIGURATION**

The HOT-685Z mainboard provides two 168-pin DIMM sockets that make it possible to install from 8MB up to 512MB of SDRAM. The DIMM socket support 8MB, 16MB, 32MB, 64MB, 128MB and 256MB 3.3V single- or double-side SDRAM DIMM.

The two DIMM sockets are arranged in two banks of one socket each. Each bank provides a 64/72-bit wide data path.

#### Install memory in any or all of the banks in any combination as follows:

DIMM Socket	Memory Modules	Mudule Quantity
DIM1A	8MB, 16MB, 32MB, 64MB, 128MB, 256MB 168-pin 3.3V SDRAM DIMM	x 1
DIM2A	8MB, 16MB, 32MB, 64MB, 128MB, 256MB 168-pin 3.3V SDRAM DIMM	x 1

Table 4-1

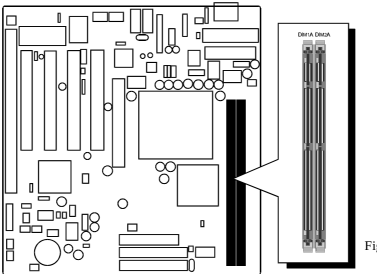


Figure 4-1

### 5

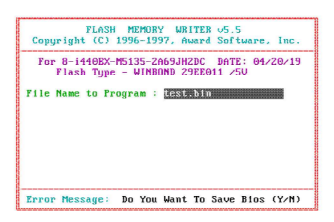
#### FLASH UTILITY

This chapter briefly discusses Award Flash utility in order to guide you through updating your old BIOS. The file name we use to program here is test.bin, and the file name to save old BIOS is 685Z.OLD. Please note that those file names are not absolute. They are only examples to let you have a more clear understanding of the updating process.

#### **How to Begin**

- 1. Please type "awdflash" and press the ENTER key to begin the updating process.
- 2. Once you enter, you will see a main menu displaying:
- 3. Move the cursor to "File Name to Program:"
- 4. Type the program name "test.bin", and then press the ENTER key.
- 5. At the bottom of the menu, you will be requested to answer:

"Do You Want to Save BIOS (Y/N)?"



The following manual is intended to guide you through the process of both "No" and "Yes" cases respectively.

#### If "No"

If you do not wish to save the old BIOS:

- 1. Please type "N", and then press the ENTER key.
- 2. Then you will be requested to answer:

#### "Are You Sure to Program?"

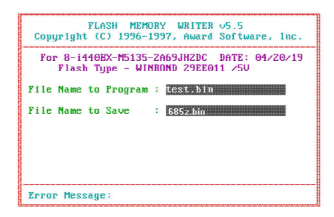
3. Answer "N" if you do not want to program, and then it will exit.

#### If "Yes"

To save the old BIOS:

- 1. Please respond "Y", and then press the ENTER key.
- 2. Move the cursor to "File Name to Save: "
- 3. Type file name "TEST.BIN", and then press the ENTER key. (Your old BIOS will be saved in the file name you create. In this case, the old BIOS is saved in the file name, 685Z.OLD).
- 4. Then you will be requested to answer:

"Are You Sure to Program (Y/N)? "



- 5. Type "Y" to begin programming, and press the ENTER key.
- 6. When the programming is finished, the showing message will appear:
- 7. Once you see the showing message "Power Off or Reset System", please restart your system.
- 8. When you power on the computer again, you will find your old BIOS has already been successfully updated.

To view a complete usage of FLASH utility, please type "awdflash /?" and press the ENTER key.

#### **Notes About Award Flash Utility**

Please note that Award Flash Utility cannot run under **EMM386** or **QEMM**. Thus, when executing the command "awdflash", an error message will appear:

"Error Message: Fail — Due to EMM386 or QEMM!"

### 6 BIOS SETUP

The BIOS ROM has a built-in Setup program that allows users to modify the basic system configuration. This type of information is stored in battery-backed RAM so that it retains the Setup information when the power is turned off.

#### **Entering Setup**

Power on the computer and press <Del> immediately will allow you to enter Setup. The other way to enter Setup is to power on the computer, when the below message appear briefly at the bottom of the screen during the POST (Power On Self Test), press <Del> key or simultaneously press <Ctrl>,<Alt>, and <Esc> keys.

#### "Press DEL to enter SETUP"

If the message disappears before you respond and you still wish to enter Setup, restart the system to try again by turning it OFF the ON or pressing the "RESET" button on the system case. You may also restart by simultaneously press <Ctrl>, <Alt>, and <Delete> keys. If you do not press the keys at the correct time and the system does not boot, an error message will be displayed and you will again be asked to,

"Press F1 to Continue, DEL To Enter Setup"

#### The Main Menu

ROM PCI/ISA BIOS (ZA69KHZE) CMOS SETUP UTILITY AWARD SOFTWARE, INC.				
STANDARD CMOS SETUP	CPU SPEED SETTING			
BIOS FEATURES SETUP	INTEGRATED PERIPHERALS			
CHIPSET FEATURES SETUP	SUPERVISOR PASSWORD			
POWER MANAGEMENT SETUP	USER PASSWORD			
PNP/PCI CONFIGURATION	IDE HDD AUTO DETECTION			
LOAD BIOS DEFAULTS	SAVE & EXIT SETUP			
LOAD SETUP DEFAULTS	EXIT WITHOUT SAVING			
Esc : Quit F10 : Save & Exit Setup	↑ ↓ → ← : Select Item (Shift)F2 : Change Color			

#### **Standard CMOS Setup**

This setup page includes all items in a standard compatible BIOS.

#### **BIOS Features Setup**

This setup page includes all items of Award special enhanced features.

#### **Chipset Features Setup**

This setup page includes all items of chipset features.

#### **Power Management Setup**

This setup page includes all items of Power Management features.

#### **PNP/PCI Configuration Setup**

This item specifies the value (in units of PCI bus blocks) of the latency timer for the PCI bus master and the IRQ level for PCI device. Power-on with BIOS defaults

#### **Load BIOS Defaults**

BIOS defaults loads the values required by the System for the maximum performance. However, you can change the parameter through each Setup Menu.

#### **Load Setup Defaults**

Setup defaults loads the values required by the system for the O.K. performance. However, you can change the parameter through each Setup Menu.

#### **CPU Speed Setting**

This setup includes all items of CPU speed features.

#### **Integrated Peripherals**

This setup page includes all items of peripheral features.

#### **Supervisor Password**

Change, set, or disable supervisor password. It allows you to limit access to the system and Setup, or just to Setup.

#### **User Password**

Change, set, or disable user password. It allows you to limit access to the system and Setup, or just to Setup.

#### **IDE HDD Auto Detection**

Automatically configure IDE hard disk drive parameters.

#### Save & Exit Setup

Save CMOS value change to CMOS and exit setup

#### **Exit Without Saving**

Abandon all CMOS value changes and exit setup.

#### Standard CMOS Setup

ROM PCI/ISA BIOS (ZA69KHZE) Standard CMOS Setup Award Software, INC.								
Date (mm:dd:yy) : Wed, Apr Z1 1999 Time (hh:mm:ss) : 15 : 0 : 24								
HARD DISKS	TYPE	SIZE	CYLS	HEAD	PRECOMP	LANDZ	SECTOR	MODE
Primary Master	: AUTO	0	0	0	0	0	0	AUTO
Primary Slave	: AUTO	0	0	0	0	0	0	AUTO
Secondary Master	: AUTO	0	0			0	0	AUTO
Secondary Slave	: AUTO	0	0	0	0	0		AUTO
Drive A : 1.44M,	3.5 in.							
Drive B : None					Base	Memory	:	ØК
				E	xtended	Memory	: 1	ØK
Uideo : EGA/UG	A				Other	Memoru	: 51	2K
Halt On : All Errors								
					Total	Memory	: 51	ZK
ESC : Quit ↑↓→← : Select Item PU/PD/+/- : Modify								
F1 : Help	(S)	ift)F2:	Chanc	re Col	lor			

#### **Date**

The date format is <day>, <month> <date> <year>. Press <F3> to show the calendar.

#### Time

The time format is <hour> <minute> <second>. The time is calculated base on the 24-hour military-time clock. For example. 5 p.m. is 17:00:00.

#### **Hard Disks Type**

This item identify the types of hard disk drives that has been installed in the computer. There are 46 predefined types and a user definable type.

Press PgUp or PgDn to select a numbered hard disk type or type the number and press <Enter>. Note that the specifications of your drive must match with the drive table. The hard disk will not work properly if you enter improper information for this item. If your hard disk drive type is not matched or listed, you can use Type User to define your own drive type manually.

If you select Type User, related information is asked to be entered to the following items. Enter the information directly from the keyboard and press <Enter>. Those information should be provided in the documentation from your hard disk vendor or the system manufacturer.

The user may also set those items to AUTO to auto configure hard disk drives parameter when system power-on.

If a hard disk drive has not been installed select NONE and press < Enter>.

#### **Drive A type / Drive B type**

This item specifies the types of floppy disk drive A or drive B that has been installed in the system.

#### Video

This item selects the type of adapter used for the primary system monitor that must matches your video display card and monitor. Although secondary monitors are supported, you do not have to select the type in Setup.

#### **Halt On**

This item determines if the system will stop, when an error is detected during power up.

#### **Memory**

This item is display-only. It is automatically detected by POST (Power On Self Test) of the BIOS.

#### **Base Memory**

The POST of the BIOS will determine the amount of base (or conventional) memory installed in the system. The value of the base memory is typically 512K for systems with 512K memory installed on the mainboard, or 640K for systems with 640K or more memory installed on the mainboard.

#### **Extended Memory**

The BIOS determines how much extended memory is present during the POST. This is the amount of memory located above 1MB in the CPU's memory address map.

#### **BIOS Features Setup**

ROM PCI∕ISA BIOS (ZA69KHZE) BIOS FEATURES SETUP AWARD SOFTWARE, INC.				
Virus Warning CPU Internal Cache External Cache CPU L2 Cache ECC Checking Quick Power On Self Test Boot Sequence Swap Floppy Drive Boot Up Floppy Seek Boot Up NumLock Status Gate A20 Option Typematic Rate Setting Typematic Rate (Chars/Sec) Typematic Delay (Msec) Security Option PCI/UGA Palette Snoop OS Select For DRAM > 64MB	Enabled Enabled Enabled Enabled Enabled One Enabled Enabled Con Fast Disabled			
OS Select For DRAM > 64MB Report No FDD For WIN 95	: Non-OS2 : No	ESC: Quit 14++ : Select Item F1: Help PU/PD/+/- : Modify F5: Old Values (Shift)F2: Color F6: Load BIOS Defaults F7: Load Setup Defaults		

#### **Virus Warning**

When this item is enabled, the Award BIOS will monitor the boot sector and partition table of the hard disk drive for any attempt at modification. If an attempt it made, the BIOS will halt the system and the following error message will appear. Afterwards, if necessary, you will be able to run an anti-virus program to locate and remove the problem before any damage is done.

#### !WARNING!

Disk boot sector is to be modified Type "Y" to accept write or "N" to abort write Award Software, Inc.

#### **CPU Internal Cache**

This item enables CPU internal cache to speed up memory access.

#### **External Cache**

This item enables CPU secondary cache to speed up memory access.

#### **CPU L2 Cache ECC Checking**

When you select Enabled, memory checking is enable when the external cache contains ECC SRAMs.

#### **Quick Power On Self Test**

This item speeds up Power On Self Test (POST) after you power on the computer. If it is set to Enabled, BIOS will shorten or skip some check items during POST.

#### **Boot Sequence**

This item determines which drive computer searches first for the disk operating system. Default setting is A, C, SCSI.

BIOS also support system boot from CD-ROM drive or SCSI hard disk drive.

#### **Swap Floppy Drive**

When this item enables, the BIOS will swap floppy drive assignments so that Drive A: will function as Drive B: and Drive B: as Drive A:.

#### **Boot Up Floppy Seek**

When this item enables, the BIOS will swap floppy drive assignments so that Drive A: will function as Drive B: and Drive B: as Drive A:.

#### **Boot Up NumLock Status**

When this option enables, BIOS turns on *Num Lock* when system is powered on.

#### **Gate A20 Option**

This entry allows you to select how the gate A20 is handled. The gate A20 is a device used to address memory above 1 MByte. Initially, the gate A20 was handled via a pin on the keyboard. Today, while keyboards still provide this support, it is more common, and much faster, set to Fast for the system chipset to provide support for gate A20.

#### **Typematic Rate Setting**

This determines if the typematic rate is to be used. when disabled, continually holding down a key on your keyboard will generate only one instance. In other words, the BIOS will only report that the key is down. When the typematic rate is enabled, the BIOS will report as before, but it will then wait a moment, and, if the key is still down, it will begin the report that the key has been depressed repeatedly. For example, you would use such a feature to accelerate cursor movements with the arrow keys.

#### Typematic Rate (Chars/Sec)

When the typematic rate is enabled, this selection allows you select the rate at which the keys are accelerated.

#### **Typematic Delay (Msec)**

When the typematic rate is enabled, this selection allows you to select the delay between when the key was first depressed and when the acceleration begins

#### **Security Option**

This item allows you to limit access to the System and Setup, or just to Setup. When *System* is selected, the System will not boot and access to Setup will be denied if the correct password is not entered at the prompt.

When *Setup* is selected, the System will boot, but access to Setup will be denied if the correct password is not entered at the prompt.

#### **PCI/VGA Palette Snoop**

This item must be set to enabled if there is a MPEG ISA card installed in the system, and disabled if there is no MPEG ISA card installed in the system.

#### OS Select For DRAM > 64MB

This item allows you to access the memory that over 64 MB in OS/2.

#### **Report No FDD For WIN 95**

This item enable for report No FDD for WIN95 if No FDD install.

#### **Video BIOS Shadow**

Determines whether video BIOS will be copied to RAM. However, it is optional depending on chipset design. Video Shadow will increase the video speed.

#### C8000-CBFFF Shadow / DC000-DFFFF Shadow

These categories determine whether option ROMs will be copied to RAM. An example of such option ROM would be support of SCSI Add-on card.

#### **Chipset Features Setup**

```
ROM PCI/ISA BIOS (2A69KH2E)
                                    CHIPSET FEATURES SETUP
                                     AWARD SOFTWARE, INC.
Auto Configuration : EDO DRAM Speed Selection : EDO CASX# MA Wait State :
                                   Enabled
                                    60ns
EDO RASx# Wait State
SDRAM RAS-to-CAS Delay
SDRAM RAS Precharge Time
DRAM Idle Timer
SDRAM CAS latency Time
SDRAM Precharge Control
                                 : Disabled
DRAM Data Integrity Mode : Mon-ECC
System BIOS Cacheable : Disable
Video BIOS Cacheable : Disable
                                   Disabled
                                 : Disabled
Video RAM Cacheable
                                    Disabled
8 Bit I/O Recovery Time
16 Bit I/O Recovery Time :
                                                                             ↑↓→← : Select Item
PU/PD/+/- : Modify
Memory Hole At 15M-16M
                                 : Disabled
                                                     ESC : Quit
                                                     F1 : Help PU/PD/+/- : Modif
F5 : Old Values (Shift)F2 : Color
F6 : Load BIOS Defaults
                                 : Enabled
Passive Release
Delayed Transaction
                                 : Disabled : 64
AGP Aperture Size (MB)
                                                           : Load Sctup Defaults
```

#### **Auto Configuration**

The default setting of the optimal timings for items 3 through 7 for 60ns EDO DRAM modules.

#### **EDO DRAM Speed Selection**

This item set the EDO DRAM Read/Write timings that the system uses. When item of "Auto Configuration" is disabled, this item will not show up.

#### **EDO CASx# MA Wait State**

The board designer may elect to insert one additional wait state before the assertion of the first CASx# for page hit cycles, thus allowing one additional clock of MA setup time to the CASx# for the leadoff page hit cycle. Do not change from the manufacturer's default unless you are getting memory addressing errors.

#### **EDO RASx# Wait State**

The board designer may elect to insert one additional wait state before RASx# is asserted for row misses, thus allowing one additional MAX [13:0] setup time to RASx# assertion. This field applies only if EDO DRAM is installed in the system.

#### **SDRAM RAS-to-CAS Delay**

This field lets you control the number of DCLKs between a Row Activate command and a read or write command.

#### **SDRAM RAS Precharge Time**

The precharge time is the number of cycles it takes for the RAS to accumulate its charge before DRAM refresh. If insufficient time is allowed, refresh may be incomplete and the DRAM may fail to retain data. This field applies only if synchronous DRAM is installed in the system.

#### **DRAM Idle Timer**

This item specifies the number of clocks that the DRAM controller will remain id IDLE state before precharging all pages.

#### **SDRAM CAS Latency Time**

When synchronous DRAM is installed, you can control the number of CLKs between when the SDRAMs sample a read command and when the controller samples read data from the SDRAMs. Do not reset this field from the default value specified by the system designer.

#### **SDRAM Precharge Control**

When Enabled, all CPU cycles to SDRAM result in and All Banks Precharge Command on the SDRAM interface.

#### **DRAM Data Integrity Mode**

This item allows the user to set DRAM data integrity mode to *Non-ECC* or *ECC*. Non-ECC has byte-wide write capability but no provision for protecting data integrity in the DRAM array. ECC allows a detection of single-bit and multiple-bit errors and recovery of single-bit errors.

#### **System BIOS Cacheable**

This item allows the user to set whether the system BIOS F000 ~ FFFF areas are cacheable or non-cacheable.

#### Video BIOS Cacheable

This item allows the user to set whether the video BIOS C000 ~ C7FF areas are cacheable or non-cacheable.

#### Video RAM Cacheable

This is a new cache technology for the video memory of the processor. It can greatly improve the display speed by caching the display data. You must leave this on the default setting of *Disabled* if your display card cannot support this feature or else your system may not boot.

#### 8 Bit I/O Recovery Time

The recovery time is the length of time, measured in CPU clocks, which the system will delay after the completion of an input/output request. This delay takes place because the CPU is operating so much after than the input/output bus that the CPU must be delayed to allow for the completion of the I/O.

This item allows you to determine the recovery time allowed for 8 bit I/O. Choices are from NA, 1 to 8 CPU clocks.

#### 16-Bit I/O Recovery Time

This item allows you to determine the recovery time allowed for 16 bit I/O. Choices are from NA, 1 to 4 CPU clocks.

#### **Memory Hole At 15M-16M**

In order to improve performance, certain space in memory can be reserved for ISA cards. This memory must be mapped into the memory space below 16 MB.

#### **Passive Release**

When enabled, the chipset provides a programmable passive release mechanism to meet the required ISA master latencies.

#### **Delayed Transaction**

Since the 2.1 revision of the PCI specification requires much tighter controls on target and master latency. PCI cycles to or from ISA typically take longer. When enabled, the chipset provides a programmable delayed completion mechanism to meet the required target latencies.

#### **AGP Aperture Size (MB)**

This item allows the user to set memory-mapped, graphics data structures can reside in Graphics Aperture.

#### **Power Management Setup**

```
ROM PCI/ISA BIOS (ZA69KHZE)
                                     POWER MANAGEMENT SETUP
AWARD SOFTWARE, INC.
Power Management
                               Min Saving
                                                       ** Reload Global Timer Events **
                                                      IRQ[3-7,9-15],NMI
Primary IDE 0
Primary IDE 1
PM Control by APM
Video Off Method
Video Off After
                               Yes
V/H SYNC+Blank
                                                                                    : Disabled
                                                                                    : Disabled
                               Standby
                                                                                    : Disabled
MODEM Use IRQ
                                                       Secondary IDE 0
                                                                                   : Disabled
Doze Mode
                               Disabled
                                                       Secondary IDE 1
                                                                                    : Disabled
Standby Mode
Suspend Mode
                                                      Floppy Disk
Serial Port
                               Disabled
                                                                                    : Disabled
                               Disabled
                                                                                    : Enabled
                                                       Parallel Port
HDD Power Down
                               Disabled
                                                                                    : Disabled
Throttle Duty Cycle
                             : 62.5%
                                                       Resume by LAN
                                                                                    : Disabled
PCI/VGA Act-Monitor : Disabled
Soft-Off by PWR-BTIN : Instant-Off
CPUFAN Off In Suspend: Enabled
PowerIn hu Ping
PowerOn by Ring : Disabled
Power On on PCI card : Disabled
                               Disabled
Resume by Alarm
                             : Disabled
                                                       ESC : Quit
                                                                                †↓→← : Select Item
                                                            : Help
: Old Values
                                                                               PU/PD/+/- : Modify
(Shift)F2 : Color
                                                       F1
                                                       F5
                                                               Load BIOS Defaults
IRQ 8 Break Suspend : Enabled
                                                       F6
                                                            : Load Setup Defaults
```

#### **Power Management**

This item determines the options of the power management function. *Max Saving* puts the system into power saving mode after a brief period of system inactivity; *Min Saving* is the same as *Max Saving* except the time of the system inactivity period is longer; *Disabled* disables the power saving feature; *User Defined* allows you to set power saving options according to your preference.

#### **PM Control by APM**

If this item set to *No*, system BIOS will be ignored and APM calls the power to manage the system.

If this item setup to *Yes*, system BIOS will wait for APM's prompt before it enter any PM mode e.g. *DOZE*, *STANDBY* or *SUSPEND*.

#### Video Off Method

This item define the video off features -V/H SYNC + Blank, DPMS, and Blank Only. The first option, which is the default setting, blanks the screen and turns off vertical and horizontal scanning; DPMS allows the BIOS to control the video display card if it supports the DPMS feature; Blank Screen only blanks the screen.

#### Video Off After

This item define when to activate the video off feature for monitor power management. The settings are N/A, Doze, Standby and Suspend.

#### **MODEM Use IRQ**

This item determines the IRQ in which the MODEM can use.

The choice: 1, 3, 4, 5, 7, 9, 10, 11, N/A.

#### **Doze Mode**

When enabled and after the set time of system inactivity, the CPU clock will run at slower speed while all other devices still operate at full speed.

#### **Standby Mode**

When enabled and after the set time of system inactivity, the fixed disk drive and the video would be shut off while all other devices still operate at full speed.

#### **Suspend Mode**

When enabled and after the set time of system inactivity, all devices except the CPU will be shut off.

#### **HDD Power Down**

This item defines the continuous HDD idle time before the HDD enters power saving mode (motor off). The options are from 1 min to 15 min and *Disabled*.

#### **Throttle Duty Cycle**

This item determines the duty cycle for the clock control thermal throttling mode. The duty cycle indicates the percentage of time while in the thermal throttle mode. The settings between 12.5% and 87.5%.

#### **PCI/VGA Act-Monitor**

If this item is set to Enabled, the VGA activity event will be monitored to reload global timer.

#### Soft-Off by PWR-BTTN

The setting of **Instant-Off** allows the ATX switch to function as a normal system power off button when pressed for less than 4 seconds. The setting of **Delay 4 Sec.** allows the button to have a dual function where to press the button for less than 4 seconds will place the system in suspend mode, and pressing the button for more than 4 seconds will shut place the system off.

#### **CPUFAN OFF In Suspend**

This item determine CPU fan status when the system enters suspend mode. The options Enabled and Disabled.

#### PowerOn by Ring

This item determine the system will resume by activating of modem ring.

#### Power On on PCI card

This item determine the system will power-on by activity of PCI card which with "PME" signal.

#### **Resume by Alarm**

This item determine the system will resume by activity of R.T.C. If enabled this feature and enter resume date and time. When date and time expire, system will power-on itself from power off.

#### **IRQ 8 Break Suspend**

You can turn On or Off monitoring of IRQ8 (the Real Time Clock) so it does not awaken the system from Suspend mode.

#### \*\* Reload Global Timer Events \*\*

If any of these items is set to Disabled, that system activity event will not be monitored to reload global timer.

If these items is set to Enabled, that system activity event will be monitored to reload global timer.

These items include IRQ[3-7, 9-15], NMI, Primary IDE0/1, Secondary IDE 0/1, Floppy Disk, Serial Port and Parallel Port.

#### Resume by LAN (Wake-ON-LAN)

This item determine the system will resume by activity of LAN. If enabled this feature system will power-on itself from power off when the activity of LAN. *Note: HOT-685Z support Wake-ON-LAN function with Intel LAN card only.* 

#### **PNP/PCI Configuration Setup**

```
ROM PCIZISA BIOS (ZA69KHZE)
                                          PNP/PCI CONFIGURATION
                                            AWARD SOFTWARE, INC
PMP OS Installed
                                                              PCI IDE IRQ Map To : ISA
Resources Controlled By : Manual
Reset Configuration Data : Disabled
                                                              Slot 1 Use IRQ No.
                                                              Slot 2 Use IRQ No. : Auto
Slot 3 Use IRQ No. : Auto
          assigned to : PCI/ISA PnP
IRQ-4 assigned to : PCI/ISA PnP
IRQ-5 assigned to : PCI/ISA PnP
IRQ-7 assigned to : PCI/ISA PnP
IRQ-9 assigned to : PCI/ISA PnP
IRQ-10 assigned to : PCI/ISA PnP
                                                              Slot 4 Use IRQ No.
                                                                                             : Auto
                                                              Used MEM base addr : N/A
IRQ-16 assigned to : PCI/ISA PnP
IRQ-11 assigned to : PCI/ISA PnP
IRQ-14 assigned to : PCI/ISA PnP
IRQ-15 assigned to : PCI/ISA PnP
                                                              Assign IRQ For USB : Enabled
                                                              PCI Latency Timer(CLK):
                                                              MS IRQ Routing Table : Disabled
DMA-0 assigned to : PCI/ISA PnP
DMA-1 assigned to : PCI/ISA PnP
                                                              ESC : Quit
DMA-3 assigned to : PCI/ISA PnP
DMA-5 assigned to : PCI/ISA PnP
DMA-6 assigned to : PCI/ISA PnP
                                                                     : Help PU/PD/+/- : Modify
: Old Values (Shift)F2 : Color
                                                                                           PII/PD/+/-
                                                              F1
                                                              F5
                                                                     : Load BIOS Defaults
DMA-7 assigned to : PCI/ISA PnP
                                                                    : Load Setup Defaults
```

#### **PNP OS Installed**

When this item is set to Yes, it will allow the PnP OS(Windows 95) control the system resources except PCI devices and PnP boot devices. Default setting is *No*.

#### Resources Controlled By

The Award Plug and Play BIOS has the capability to automatically configure all of the boot and Plug and Play compatible devices. However, this capability means absolutely nothing unless you are using a Plug and Play operating system as Windows 95.

#### Reset Configuration Data

This item allows you to determine whether to reset the configuration data or not.

#### IRQ 3/4/5/7/9/10/11/12/14/15, assigned to

These items allow you to determine the IRQ assigned to the ISA bus and is not available for PCI slot. Choices are *Legarcy ISA* and *PCI/ISA PnP*.

#### DMA 0/1/3/5/6/7 assigned to

These items allow you to determine the DMA assigned to the ISA bus and is not available for PCI slot. Choices are *Legacy ISA* and *PCI/ISA PnP*.

#### **PCI IDE IRQ Map to**

This items allows you to configure your system to the type of IDE disk controller in use. By default, Setup assumes that your controller is an ISA device rather than a PCI controller.

If you have equipped your system with a PCI controller, changing this allows you to specify which slot has the controller and which PCI interrupt (A, B, C or D) is associated with the connected hard drives.

Remember that this setting refers to the hard disk drive itself, rather than individual partitions. Since each IDE controller supports two separate hard disk drives, you can select the INT# for each. Again, you will note that the primary has a lower interrupt than the secondary as described in "*Slot x Using INT#*" above.

Selecting "*PCIAuto*" allows the system to automatically determine how your IDE disk system is configured.

#### Slot 1/2/3/4 Use IRQ No

These items are used to assign system interrupt to each PCI slot automatically or manually.

The choices are 3, 4, 5, 7, 9, 10, 11, 12, 14, 15 and Auto.

#### **Used MEM base addr**

This item is used to select a base address for the memory area used by any peripheral that requires high memory.

The choices are C800, CC00, D000, D400, D800, DC00 and N/A.

#### Assign IRQ for USB

This item allows the user to assign IRQ to on-board USB controller or not. Since on-board controller is enabled always, if none of IRQ is assigned to it, there will be a question mark report on system device under windows 95.

#### **PCI Latency Timer (CLK)**

The number of clocks programed in the PCI Latency Timer represents the guaranteed time slice allocated to the 440ZX, after which it must complete the current data transfer phase and surrender the bus as soon as its bus grant is removed.

The PCI Latency Timer is used to guarantee to the PCI agents a minimum amount of the system resource.

The default setting is 64 PCI clocks.

#### **MS IRQ Routing Table**

This item allows the user to set BIOS IRQ Routing Table Enabled or Disabled.

### **CPU Features Setup**

```
ROM PCI/ISA BIOS (ZA69KHZE)
CPU FEATURES SETUP
                                     AWARD SOFTWARE, INC
Auto Detect DIMM/PCI Clk : Disabled
                                                    CPU Warning Temperature
                                 : Disabled
                                                    Current System Temp. : XX°C/XXX°F
Current CPU1 Temperature : XX°C/XXX°F
Spread Spectrum
                                                    Current CPUFAN1 Speed
                                                                                      : XXXXRPM
                                                     Current CPUFANZ Speed
                                                                                      : XXXXRPM
                                                    Current CPUFAN3 Speed
                                                                                      : XXXXRPM
                                                                           IN1(V) : XX.XV
+ 5 V : XX.XV
                                                    INO(V) : XX.XV
IN2(V) : XX.XV
+12 V : XX.XV
- 5 V :-XX.XV
                                                                            -12 V :-XX.XV
                                                    Shutdown Temperature
                                                                                      : 60°C/140°F
                                                    ESC : Quit
                                                                            †↓→← : Select Item
                                                          : Help PU/PD/+/- : Modify
: Old Values (Shift)F2 : Color
                                                    F1
F5
                                                            Load BIOS Defaults
                                                          : Load Setup Defaults
```

### **Auto Detect DIMM/PCI CIk**

Enabling this item allows system auto detect and close clock signal to empty DIMM/PCI slot to reduce EMI.

### Spread Spectrum

This item allows the user to enable Spread Spectrum Modulated to reduce the EMI.

### (Listed items will show up when optional hardware monitor present)

### **CPU Warning Temperature**

Since the mainboard support CPU temperature monitoring and overhear alert. This item allows the user to set the threshold of CPU warning temperature. When CPU temperature over the threshold, system will slow down clock to prevent CPU damage.

### **Current System Temp**

Since the mainboard support System temperature monitoring and overheat alert. This item indicate the current main board temperature.

### **Current CPU1 Temperature**

Since the mainboard support CPU temperature monitoring and overheat alert. This item indicate the current Processor temperature.

### **Current CPUFAN1/2/3 Speed**

The mainboard can detect three fans rotation speed for CPU cooler and system.

### $INO(V) \sim IN2(V)$ , +5V ~ -5V, +12V ~ -12V

The mainboard support CPU and mainboard voltages monitoring. The onboard hardware monitor is able to detect the voltages output of the voltage regulators and power supply.

### **Shutdown Temperature**

Select the combination of lower and upper limits for the system shutdown temperature, if your computer contains an environmental monitoring system. If the temperature extends beyound either limit, the system shuts down.

### **Integrated Peripherals**

ROM PCI/ISA BIOS (ZA69KHZE) INTEGRATED PERIPHERALS AWARD SOFTWARE, INC.		
IDE HDD Block Mode : Enabled IDE Primary Master PIO : Auto IDE Primary Slave PIO : Auto IDE Secondary Master PIO : Auto IDE Secondary Slave PIO : Auto IDE Primary Master UDMA : Auto IDE Primary Slave UDMA : Auto IDE Secondary Master UDMA: Auto IDE Secondary Master UDMA: Auto IDE Secondary PIO IDE: Enabled On-Chip Primary PCI IDE: Enabled On-Chip Secondary PCI IDE: Enabled INSB Keyboard Support : Disabled Init Display First : PCI Slot	Onboard Serial Port 2 : Auto UART Mode Select : Standard RxD , TxD Active : Hi.Lo IR Transmittiion delay : Enabled Onboard Parallel Port : 378/IRQ7 Parallel Port Mode : SPP ECP Mode Use DMA : 3 EPP Mode Select : EPP1.9	
POWER ON Function : BUTTON ON KB Power ON Password : Enter Hot Key Power ON : Ctrl-F1 KBC input clock : 8 MHz Onboard FDC Controller : Enabled Onboard Serial Port 1 : Auto	ESC : Quit ↑↓→← : Select Item F1 : Help PU/PD/+/- : Modify F5 : Old Values (Shift)F2 : Color F6 : Load BIOS Defaults F7 : Load Setup Defaults	

### **IDE HDD Block Mode**

This item is used to set IDE HDD Block Mode. If your IDE Hard Disk supports block mode, then you can enable this function to speed up the HDD access time. If not, please disable this function to avoid HDD access error.

### **IDE Primary Master PIO**

In this items, there are five modes defined in manual mode and one automatic mode. There are 0, 1, 2, 3, 4, and AUTO is the default settings for on board Primary Master PIO timing.

### **IDE Primary Slave PIO**

In this items, there are five modes defined in manual mode and one automatic mode. There are 0, 1, 2, 3, 4, and AUTO is the default settings for on board Primary Slave PIO timing.

### **IDE Secondary Master PIO**

In this items, there are five modes defined in manual mode and one automatic mode. There are 0, 1, 2, 3, 4, and AUTO is the default settings for on board Secondary Master PIO timing.

### **IDE Secondary Slave PIO**

In this items, there are five modes defined in manual mode and one automatic mode. There are 0, 1, 2, 3, 4, and AUTO is the default settings for on board Secondary Slave PIO timing.

### **IDE Primary Master UDMA**

On this mainboard, Intel PIIX4 improves IDE transfer rate using Bus Master UltraDMA/33 IDE which can handle data transfer up to 33MB/sec. The options are *Disabled, Enabled and Auto, Auto* is the default settings for on board Primary Master *UltraDMA33*.

Note: Your hard drive must also support UDMA for this feature to work.

### **IDE Primary Slave UDMA**

On this mainboard, Intel PIIX4 improves IDE transfer rate using Bus Master UltraDMA/33 IDE which can handle data transfer up to 33MB/sec. The options are *Disabled, Enabled and Auto, Auto* is the default settings for on board Primary Slave *UltraDMA33*.

Note: Your hard drive must also support UDMA for this feature to work.

### **IDE Secondary Master UDMA**

On this mainboard, Intel PIIX4 improves IDE transfer rate using Bus Master UltraDMA/33 IDE which can handle data transfer up to 33MB/sec. The options are *Disabled, Enabled and Auto, Auto* is the default settings for on board Secondary Master *UltraDMA33*.

Note: Your hard drive must also support UDMA for this feature to work.

### **IDE Secondary Slave UDMA**

On this mainboard, Intel PIIX4 improves IDE transfer rate using Bus Master UltraDMA/33 IDE which can handle data transfer up to 33MB/sec. The options are *Disabled, Enabled and Auto, Auto* is the default settings for on board Secondary Slave *UltraDMA33*.

Note: Your hard drive must also support UDMA for this feature to work.

### **On-Chip Primary PCI IDE**

As stated above, your system includes two built-in IDE controllers, both of which operate on the PCI bus. This setup item allows you either to enable or disable the primary controller. You might choose to disable the controller if you were to add a higher performance or specialized controller.

### On-Chip Secondary PCI IDE

As above for the Primary controller, this setup item you either to enable or disable the secondary controller. You might choose to disable the controller if you were to add a higher performance or specialized controller

### **USB Keyboard Support**

This item is used to defined USB Keyboard is *Enabled* or *Disabled*.

### **Init Display First**

This item is used to determine initial device when system power on. The options are *PCI* and *AGP*.

### **POWER ON Function**

This item is used to defined Keyboard & PS/2 mouse power-on function enabled or disabled. The options are **Button Only**, **HOT-Key** and **PS/2 Mouse**.

Button Only - Only soft-on/off button on the front panel is available.

### **KB Power ON Password**

This item set the keyboard power-on password. When using keyboard to power on , just Enter the password.

### **Hot Key Power ON**

Power-on by soft-on/off button and keyboard are available. The user may set power-on hot-key from <Ctrl><F1> to <Ctrl><F12>.

### **KBC** input clock

This item to set the input clock to onboard keyboard controller. The options are 8MHz, 12MHz and 16MHz.

### **Onboard FDC Controller**

This item specifies onboard floppy disk drive controller. This setting allows you to connect your floppy disk drives to the onboard floppy connector. Choose the "*Disabled*" settings if you have a separate control card.

### **Onboard Serial Port 1**

This item is used to define onboard serial port 1 to 3F8/IRQ4, 2F8/IRQ3, 3E8/IRQ4, 2E8/IRQ3, Auto or Disabled.

### **Onboard Serial Port 2**

This item is used to define onboard serial port 2 to 3F8/IRQ4, 2F8/IRQ3, 3E8/IRQ4, 2E8/IRQ3, Auto or Disabled.

### **UART Mode Select**

The main board support IrDA(HPSIR) and Amplitudes Shift Keyed IR(ASKIR) infrared through COM 2 port. This item specifies onboard Infra Red mode to *IrDA 1.0, ASKIR, MIR 0.57M, MIR 1.15M, FIR* or *Standard (Disabled)*.

Note: FIR is not available currently.

### RxD, TxD Active

This item specifies the Active level for RxD & TxD signal.

### IR Transmittion delay

This item enable/disable the delay of the IR state change from Rx to Tx mode or Tx to Rx mode.

### **Onboard Parallel Port**

This item specifies onboard parallel port address to 378H, 278H, 3BCH or Disabled.

### **Parallel Port Mode**

This item specifies onboard parallel port mode. The options are *SPP* (Standard Parallel Port), *EPP*(Enhanced Parallel Port), *ECP* (Extended Capabilities Port), and *EPP+ECP*.

### **ECP Mode Use DMA**

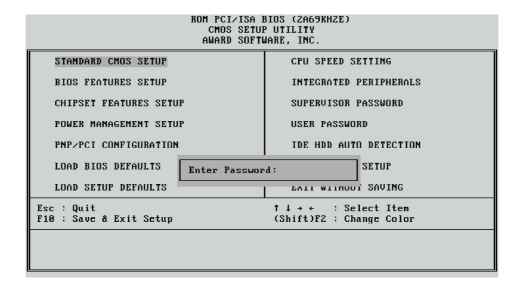
This item specifies *DMA* (Direct Memory Access) channel when ECP device is in use. The options are *DMA 1* and *DMA 3*. This item will not show up when SPP and EPP printer mode is selected.

### **EPP Mode Select**

This item select the EPP Mode, EPP 1.9 or EPP 1.7.

### **Password Setting**

This section describes the two access modes that can be set using the options found on the Supervisor Password and User Password.



### **Supervisor Password and User Password**

The options on the Password screen menu make it possible to restrict access to the Setup program by enabling you to set passwords for two different access modes: Supervisor mode and User mode.

In general, Supervisor mode has full access to the Setup options, whereas User mode has restricted access to the options. By setting separate Supervisor and User password, a system supervisor can limit who can change critical Setup values.

### **Enter Password**

Type the password, up to eight characters, and press <Enter>. The password typed now will clear any previously entered password from CMOS memory. You will be asked to confirm the password. Type the password again and press <Enter>. You may also press <Esc> to abort the selection and not enter a password.

To disable password, just press <Enter> when you are prompted to enter password. A message will confirm the password being disabled. Once the password is disabled, the system will boot and you can enter Setup freely.

### **Password Disable**

If you select System at Security Option of BIOS Features Setup Menu, you will be prompted for the password every time the system is rebooted or any time you try to enter Setup. If you select Setup at Security Option of BIOS Features Setup Menu, you will be prompted only when you try to enter Setup.

*Warning:* Retain a record of your password in a safe place. If you forget the password, the only way to access the system is to clear CMOS memory, please refer to page 11 "Clear CMOS".

# FM801 PCI Audio Controller Software Installation User's Guide

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# 1 SPECFICATION

### Features of FM801 PCI Audio Controller

- + PCI 2.1 Compliant
- + PCI Bus Power Management rev. 1.0 Compliant
- + PCI Bus Master For PCI Audio
- + AC97 ver. 2.0 Compliance
- + Microsoft DirectSound Complaince
- + Software 64-voice WaveTable Synthesizer support available
- + Native DOS Game Support without Software Emulation
- + Analog/Digital Joystick Interface
- + Legacy Audio compatibility
- + AdLib compatible Music Synthesizer
- + Hardware Sound Blaster Pro compatibility
- + MPU401 UART mode MIDI interface Joystick

#### **About The FM801**

FM801 is an advanced audio controller for the PCI Bus. It is compatible with Microsoft Windows, Microsoft DirectX and Thousands of DOS games. Legacy Audio block supports AdLib Music Synthesizer, Sound Blaster Pro, MPU401 UART mode and Joystick function in order to provide highest hardware compatibility for numerous PC games on real DOS environment.

FM801 PCI audio controller contains the result of many years of experience in PC games, sound and communication development. The sound can be created with FM or wavetable synthesis and held to a professional performance standard. Each sound in the wavetable is derived from real instrument sounds that have been carefully produced for inclusion in ForteMedia's extensive sound library.

This manual contains Software Installation guides for you to setup your FM801 audio controller and its Driver Software for Win95/98, WIN NT4.0 and DOS environment. It also provides the instructions on how to use EzAudio Audio Rack, an easy to use application for playing digital MIDI music, wave sound and CD audio on your PC. There is a "Setup" section in this manual, providing instructions on how to recover, refresh and reinstall FM801 PCI audio controller drivers in a quick and convenient way. Readers can also use the Setup program provided to install or upgrade drivers.

# 2

### **DRIVER INSTALLATION**

The FM801 PCI audio controller has the following driver support,

- Microsoft Windows95/98
- Microsoft NT4.0
- Native DOS

The Win95/98 and DOS drivers were not just designed for the latest Microsoft compliance and direct sound games but also designed to support the legacy DOS SoundBlaster Pro compatible games. The following sections describe the steps on driver installation under different operating systems.

#### Note:

- If you have not enabled the FM801 PCI Audio Controller, please go back Section 2, Hard ware Installation, for FM801 audio controller enabling.
- The Windows95/98 driver set is in the CD and comes with your main board.

### 2.1 Windows95/98 Driver Installation

### 2.1.1 Installing FM801 Audio Controller Windows95/98 Driver (DOS Legacy Mode Included)

Note: the following section is based on Win98 operating system. Win 95 users may find some different screens but similar procedures as shown in this section.

1. After the audio controller is enabled and the device driver in the CD-ROM drive, turn on the PC.



2. As Windows95/98 starts up, it will automatically detect the audio controller and start the driver installation. Winows95/98 will detect the audio controller as " PCI Multimedia Audio Device" The Wizard will guide you to begins the driver installation.

Click "Next" to continue.

3. Follow the instruction on the Windows. We recommend you selecting the top option to allow the Window to search for the driver device. Click " **next**." to continue.

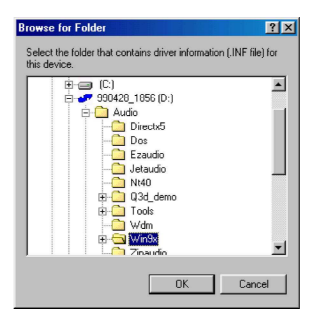


(For Win98 users only)

4. Check the "**specify a location**" box. Click the "**Browse**" option to search for the location of the driver.



5. Open up the folder or the directory that contains the driver and click " OK".



6. Press "Next" when the location is specified.



7. Windows will detect the FM801 Audio/Game device when the driver has been properly located. Press "Next" again.



8. Windows now starts copying the files. Click "Finish" to finish the Audio/Game Device installation.

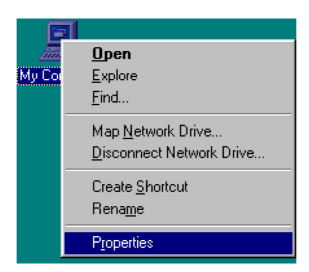


9. FM801 Joystick Device should be found again. This is the second part of the installation. Repeat the same procedures indicated above from step 2 to step 8).



### 2.1.2 Verifying the FM801 Driver Installation for Win95/98

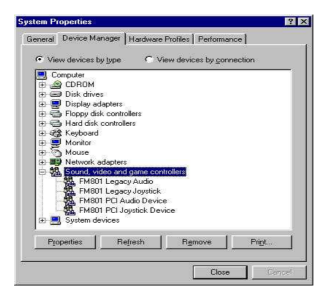
1. Open the System Properties screen by right click on " **My Computer**" and selecting "**Properties**".



2. Click on the "Device Manager" tab.



3. Double-click "Sound, video and game controllers" from the hardware tree to verify the ForteMedia FM801 installation. You should see at least these four entries: FM801 Legacy Audio, FM801 Legacy Joystick, FM801 PCI Audio Device, and FM801 PCI Joystick Device.



#### 2.1.3 Q3D Control Panel

Q3D is a positional 3D audio technology provided by QSound Labs for use in accelerating current games with superb 3D rendering as well as featuring new output options and enhancing acoustic environments for tomorrow's game titles. Positional 3D relies on access to multiple individual sounds in order to place them independently and dynamically in 3D space. Compared to the traditional two-speaker output, Q3D may be configured to drive multiple speaker outputs in addition to standard stereo configurations. Fully compatible with Microsoft DirectSound, A3D API and the Environmental Audio Extensions™ (EAX) from Creative Labs, FM801 audio controller provides a PC-home-theater experience and brings instant gratification for listeners and gamers.

### Installing the FM801 Q3D on Windows 95/98

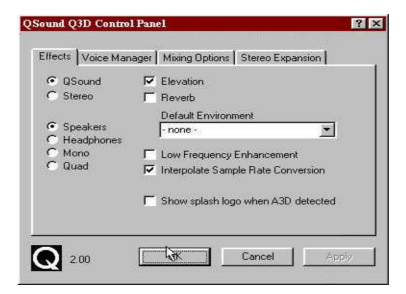
This program should automatically be installed upon driver installation of the audio controller.

### Activating the FM801 Q3D on Windows 95/98

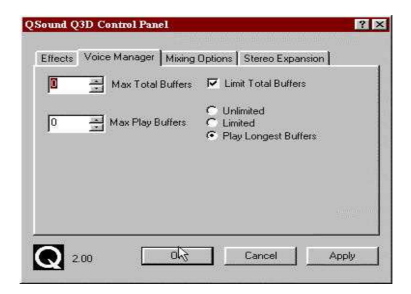
- Double click on Q3D icon locating on the bottom-right corner of your screen.



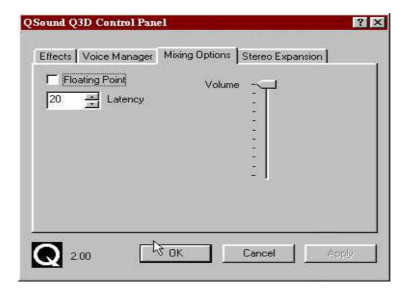
This should bring up Q3D Control Panel. The Control Panel further divides into four different sections. Users get to choose for different sound-effect experience by selecting Effects tab. This allows users to choose for different output options by selecting "Speakers", "Headphones", "Mono" speaker, or "Quad" speakers.



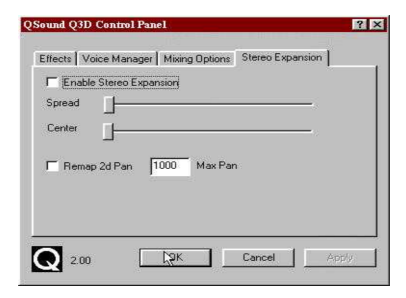
- The **Voice Manager** allows users to choose for the desired buffers.



- **Mixing Options** allows users to adjust the mixer and volume control.

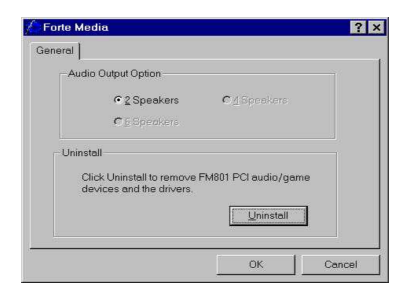


- **Stereo Expansion** is available with alternatives of adjusting the level of "Spread", the range of surround-sound to be around the listener, and "Center", the distance of the sound away from the play unit.

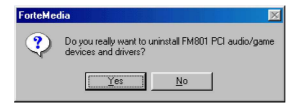


### 2.1.4 Driver un-installation

- 1. To uninstall the FM801 PCl audio controller drivers, first go to the **Control Panel** by clicking on the **Start** Menu, selecting Settings, and choosing **Control panel**.
- 2. Double-click the Forte Media Icon in "Control Panel".
- 3. This brings up the ForteMedia Dialog Box. Click on "Uninstall" key.



4. Windows will ask you for confirmation to uninstall the drivers for your FM801 sound card. Click "Yes" if you wish to uninstall.



Once the process has finished, click "OK" to return to Windows.

### 2.2 Windows NT 4.0 Driver Installation

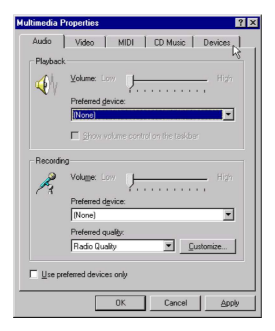
### 2.2.1 Installing FM801 Audio Controller Driver

FM801 Wave, Mixer, and FM-Syn Driver Installation

- 1. Turn on the PC
- 2. To open control Panel, please open "Start" icon located on the bottom-left corner of your screen, and select "Settings", then go to "Control Panel".
- 3. Run "Multimedia" icon by double clicking the "Multimedia" icon



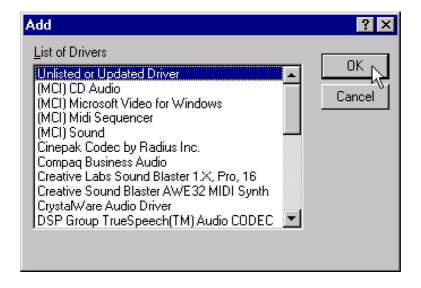
4. To install FM801 Wave, Mixer, and FM-Syn driver, select " **Devices**" tab in Multimedia Properties Window.



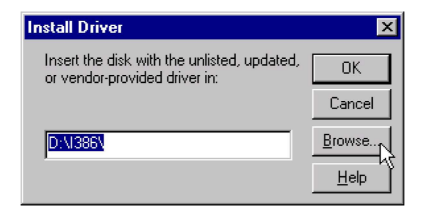
5. Click "Add" key as shown below.



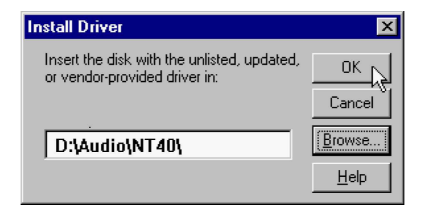
6. An "Add" dialogue box is displayed. Select the "Unlisted or Updated driver" item, then click the "OK" button.



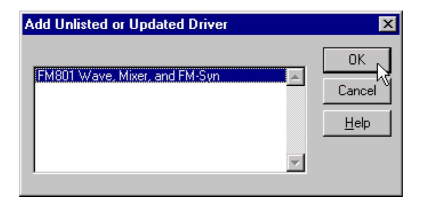
7. An "Install Driver" dialogue box is displayed. Insert the driver in the CD-ROM drive. Search the directory in which the driver locates using "Browse", then click the "OK" button.



8. Select "D:\Audio\NT40\" folder for NT4.0 driver installation.



9. An "Add unlisted or update driver" dialog box is displayed. Select the "FM801 Wave, Mixer and FM-Syn" item, then click the "OK" button to finiah.



10. Select "Restart Now" to reboot your system to complete the installation proccess.



### 2.2.2 Verifying the FM801 installation for Win NT 4.0

1. Open the Control Panel screen by clicking on the Start Menu, then selecting Settings, and then **Control Panel**.

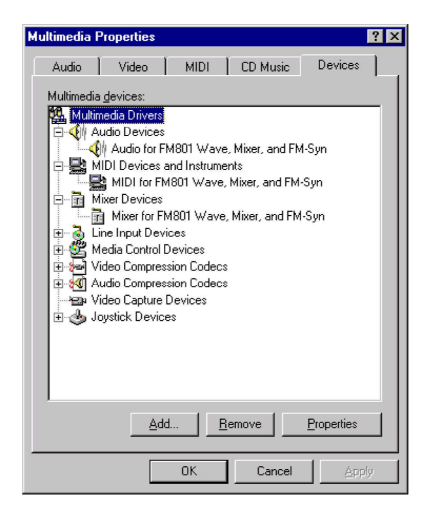


2. Double-click on the Multimedia icon.



- 3. Click on the Devices tab to bring up the software tree for multimedia drivers. FM801 should have installed five drivers as followed:
- Audio for FM801 Wave, Mixer, and FM-Syn
- MIDI for FM801 Wave, Mixer, and FM-Syn
- Mixer for FM801 Wave, Mixer, and FM-Syn
- Line Input for FM801 Wave, Mixer, and FM-Syn

The following confirms a correct installation of the Windows NT drivers.



<sup>\*</sup>If there is a yellow mark on one of the component or a missing component, try uninstalling and then reinstall the drivers. If it still does not work we recommend you contact your board manufacture.\*

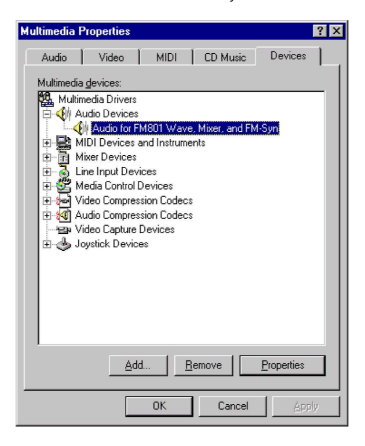
### 2.2.3 Windows NT4.0 Driver Un-installation

1. Go to the Control Panel by clicking on the **Start** Menu, selecting **Settings**, and then clicking on **Control Panel**. Double-click on the **Multimedia icon**.





2. Select "Audio for FM801 Wave, Mixer and FM-Syn" under Audio Devices in the Multimedia Drivers tree. Click "Remove." key.



3. Windows will require confirmation before removing this software driver. Click " **Yes**" if you wish to uninstall this driver.



4. Windows will now need to restart. Click on "Restart Now" to finish the un-installation.

### 2.3 For Machines running DOS (without Windows)

This package is intended for Machines running DOS with Windows as its operating System. There is DOS sub-directory in FM801 Software Package containing tools for DOS support.

#### Installation Procedure for FM801 Device under Native DOS

- Turn off your PC & Insert your PCI audio controller
- Turn on PC and reboot system
- At DOS Prompt, type D:\Audio\DOS622\INSTALL if it is from CD and CD Drive is D Drive .
- Just follow the procedure of the INSTALL program to finish the Installation
- Since DOS is not a Plug-n-Play OS, make sure you select the IO/IRQ/DMA which are available and safe for the DOS games.

### **Troubleshooting**

- [1] Check list if Audio Controller not found or IRQ not assigned to FM801
- 1) Change Slot: Insert the Audio Card into another PCI Slot. Reboot.
- 2) if problem persists, please Adjust BIOS Settings.
- 3) Adjust BIOS Settings:
  - a. Getting into BOIS (usually, hit "F1", "Del" or "F10" after Reboot)
  - b. Get into the Section with title "PCI/PnP"
  - c. Make sure it reserves enough IRQ for PCI devices
  - d. If there is "Reset Configuration" option, change it to "Yes/Enable".
  - e. If there is "PnP OS" option, change it to "NO".
  - f. Reboot.
- [2] Check list if a SB Game is not working
- For the best result of DOS game play and to reduce potential problem(s) of the additional layer of routing. Please change BIOS Setting to reserve PCI IRQ 5/7/9 for PCI Devices.
- [3] Adjust SB IRQ/IO/DMA for some DOS Games
- 1) Some DOS games may need certain fixed resource (IO, IRQ and DMA)
- 2) This adjustment can be achieved through the INSTALL program.
- 3) Make sure that IRQ/IO/DMA resource is available, then choose the IRQ/IO/DMA which is good for the games by running the INSTALL again.

### 3

### SETUP UTILITY

The Autorun utility can be run either through CD AutoRun feature implemented by Microsoft Windows if properly activated, or one may run it manually by executing the Setup program provided in the driver CD.

The utility will give users flexibility on driver installation. It can be used for the following purposes.

- Install driver before the hardware enabled.
- One step driver installation
- Refresh installation when encountering difficulties in manual installation of the driver.
- Same utility will also be used for driver upgrading to the newest audio controller driver.

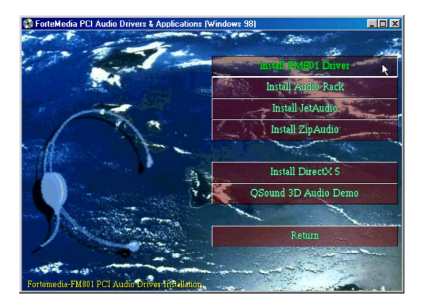
### 3.1 CD AutoRun Setup

The AutoRun setup feature can only run with CD. This utility will enable you to install drivers for Windows 95/98 and NT4.0, As the CD is inserted (assuming the auto-insertion feature is enabled under your Windows operating system) the Mainboard Software Setup window will appear on your screen.

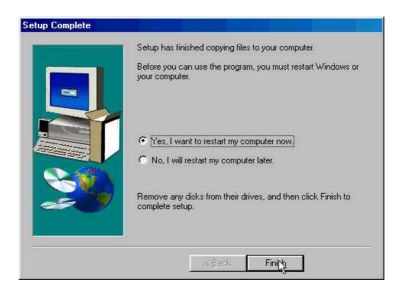
1. Select using your pointing device (e.g. mouse) on the "Install Audio Device Software" bar.



2. Then "ForteMedia PCI Audio Driver & Applications" windows will appear on your screen. Select "Install FM801 Driver" bar.



- 3. Once you made your selection, the **ENJOY THE DIFFERENCE!** screen will show up for 2 seconds, followed by a **Setup** window which automatically runs the installation.
- 4. Once the files are done copying make sure you **reboot** the system to insure that the files are updated correctly.



Congratulations!! The FM801 PCI audio controller drivers has been successfully installed.

# 4

### EZAUDIO<sup>TM</sup> SOFTWARE APPLICATION

### Introduction

ForteMedia's EzAudio<sup>™</sup> is a software application developed for the PC music lover through CD, MIDI, and WaveTable features. EzAudio<sup>™</sup> provides the overall application-driven capacity in music listening.

EzAudio™ consists of Power ON/OFF controller, CD player, MIDI player, and Wave (digital sound)player and recorder. It also linked with Microsoft Mixer for easy access of volume control.

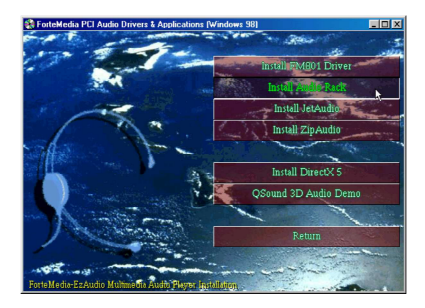
### 4.1 Installing EzAudio™

Inserting the Driver CD (assuming the auto-insertion feature is enabled under your Windows operating system) the Mainboard Software Setup window will appear on your screen.

 Select using your pointing device (e.g. mouse) on the "Install Audio Device Software" bar.



2. Then "ForteMedia PCI Audio Driver & Applications" windows will appear on your screen. Select "Install FM801 Driver" bar, followed by a Setup window which runs the installation.



### 4.2 Activating EzAudio™

The proper way to activate EzAudio™ is:

1. Double click the EZ Audio icon in the task bar.



2. You will then see the whole appearance of  $EzAudio^{TM}$ .



### **EzAudio™ Component Description**

### - Power ON/OFF Control

This component manages and launches the other components. The "Power" button acts as a power switch, when clicked, the EzAudio™ application will close itself. EzAudio™ also support the application minimization, so you may shrink it to the bottom of your screen.

### CD Player

This component plays audio CDs. The window display shows the track and time.

### - MIDI Player

This component play General MIDI files (a computer music format). The display window shows the file name it plays and times it plays.

### - WAVE Player

This component plays and records WAVE (digital PCM format) files. The recording source can be CD (AUX), MIC, MIDI or LINE.

### - MIXER

This component controls all sources volume input & output for playback & recording. The playback source can be AUX, WAVE, FM, CD, MIC, LINE IN, VIDEO, I2S. The recording source can be AUX, MIC, CD, LINE IN, MIX or VIDEO.

### 4.3 EzAudio™ Recording

Clicking on the record button on the WAVE component and EzAudio™ will start to record your favorite sound or song. To stop recording simply press the stops button.

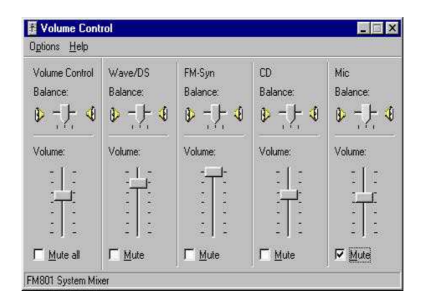
### 4.4 Playlist

The Playlist allows you to arrange CD tracks, MIDI songs, and WAVE sound files into a program of your choice. Playback starts with the first item in the playlist and continues until all items have been played.

### **4.5 PLAY MIXER**

- For volume control, click the MIXER button. The following Volume Control window
- To adjust the Volume Control, or the applicable Wave/DS, FM-Syn, CD and Mic:

  - Move the corresponding Balance dial left and rightMove the corresponding Volume dial up and down
- If mute is preferred on particular channel, click inside the corresponding **Mute Box**. To re-activate sound, click inside Mute Box again

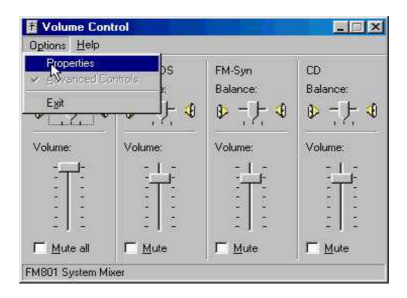


### **4.6 RECORD MIXER**

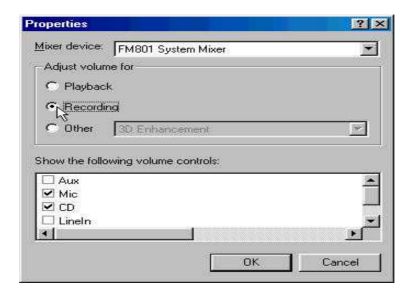
- The recording mixer is inside MIXER component. To activate it, first press the MIXER button.



- Then the Master Volume control panel will show up. Press the Option item in the above frame as indicated in the following.
- From drawdown menu choose the properties icon.



From properties control panel, highlight the "Recording" icon in the "Adjust volume for" windows. Choose the input source then press "OK", The Record control screen should show up in the screen.



To record, the "Select Box" has to be checked for the recording channels selected. If
one prefer to record the entire source at same time, then the "Mix Balance" should be
chosen.

