Decl	aration of conformity
	CE
5/F Some	QUANTUM DESIGNS(HK) LTD. rset House, TaiKoo Place 979 Kings Road, Quarry Bay, Hong Kong
	declares that the product
	Motherboard
	LegenX 8
	is in conformity with the specification under which conformity is declared in cordance with 89/336 EEC-EMC Directive)
<ul> <li>EN 55022</li> <li>EN 50081-1</li> <li>EN 50082-1</li> </ul>	Limits and methods of measurements of radio disturbance characteristics of information technology equipment Generic emission standard Part 1: Residential, commercial and light industry Generic immunity standard Part 1: Residential, commercial and light industry
European Representati QDICOMPUTER (UK) L QDISYSTEM HANDEL C QDICOMPUTER (FRAN QDICOMPUTER (ESPA Signature :	TDQDI COMPUTER (SCANDINAVIA) A/SGMBHQDI COMPUTER (NETHERLANDS) B. V.CE) SARLQDI COMPUTER HANDELS GMBHNA) S.A.QDI COMPUTER (SWEDEN) AB
Printed Name : And	( ers Cheung Position/ Title : President

Declaratio	on of conformity
F	C
Trade Name: Model Name: Responsible Party: Address:	QDI Computer (U.S.A.) Inc. LegenX 8 QDI Computer (U.S.A.) Inc. 41456 Christy Street
Telephone: Facsimile:	Fremont, CA 94538 (510) 668-4933 (510) 668-4966
Equipment Classification: Type of Product: <b>Manufacturer</b> : Address:	FCC Class B Subassembly Motherboard <b>Quantum Designs (HK) Inc.</b> 5/F, Somerset House, TaiKoo Place 979 Kings Road, Quarry Bay, HONG KONG
Supplementary Information:	
the following two conditions : (1	5 of the FCC Rules. Operation is subject to ) this device may not cause harmful interfer- ccept any interference received, including esired operation.
Signature :	₽_, Date: <u>1998</u>

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## Chapter 1 Introduction

#### **Overview**

The LegenX 8 green motherboard utilizes the Intel®440LX AGPset and provides a highly integrated solution for fully compatible, high performance PC/microATX platform. It provides 66MHz system bus support for all Intel Celeron™ PPGA 370 processors. Both 66MHz SDRAM and EDO DRAMs are supported. It also provides advanced features such as wake-up on LAN, wake-up on internal/external modem and keyboard password power-on function. ManageEasy, our system management application is supplied to enable remote monitoring and configuration of the system. The green function is in compliance with the ACPI specification.

#### **Key Features**

#### Form factor

• MicroATX form factor of 244mm x 200mm.

#### Microprocessor

- Supports Intel Celeron<sup>™</sup> PPGA 370 processors at 300A/333/366/400/433/466MHz .
- Supports 66MHz host bus speed.
- CPU core supply voltage adjustable from 1.3V to 2.05V through on- board switching voltage regulator with VID(Voltage ID).

#### Chipset

• Intel®440LX AGPset: 82443LX, 82371EB (PIIX4E)

#### System memory

- Provides two 168 pin 3.3V unbuffered DIMM sockets.
- Supports both 66MHz SDRAMs and EDO DRAMs.
- Minimum memory size is 8MB, maximum memory size is 512MB.
- SDRAM 64 bit data interface with ECC support.

#### **On-board IDE**

- Supports two PCI PIO and Bus Master IDE ports.
- Two fast IDE interfaces supporting four IDE devices including IDE hard disks and CD - ROM drives.
- I Supports up to PIO Mode 4 timing.
- Supports "Ultra DMA/33" Synchronous DMA mode transferring up to 33 Mbytes/sec.
- I Integrated 16x32bit buffer for IDE PCI Burst Transfers.



## Introduction

#### On-board I/O

- Use Winbond W83977EF super I/O chip.
- I One floppy port supporting up to two 3.5' ' or 5.25" floppy drives with 360K/720K/1.2M/1.44M/2.88M format.
- I Two high speed 16550 compatible UARTs(COM1/COM2/COM3/COM4 selective) with 16-byte send/receive FIFOs.
- One enabled parallel port at the I/O address 378H/278H/3BCH with additional bi-direction I/O capability and multi-mode as SPP/EPP/ECP (IEEE 1284 compliant).
- I Circuit protection provided, preventing damage to the parallel port when a connected printer is powered up or operates at a higher voltage.
- Supports LS-120 floppy disk drive.
- I All I/O ports can be enabled/disabled in the BIOS setup.

#### **On-board Audio (manufacturing option)**

- Based on Yamaha YMF740 PCI audio controller and AC 97 audio decoder.
- τ. Compatible with Sound Blaster™, Sound Blaster Pro<sup>™</sup> and Windows Sound Svstem ™.
- PC97/PC98 specification compliant. 1 - I
- Provides on-board Line-in Jack, Speaker-out Jack and Microphone-in Jack.

#### **Advanced features**

- PCI Spec. 2.2 compliant.
- Provides Anti-Virus function. ι.
- Provides on-board PS/2 mouse and PS/2 keyboard ports. τ.
- Two USB ports supported. τ.
- Provides infrared interface.
- Supports Windows 95/98 software power-down. τ.
- I Supports wake-up on LAN and wake-up on internal/external modem.
- I Supports auto fan off when the system enters suspend mode.
- Provides onboard 3.3V regulator to support ATX power supply without 3.3V output.
- τ. On-board Winbond W83782D supports system monitoring (monitors CPU and system temperature, voltages, chassis intrusion and fan speed). (manufacturing option)
- Provides management application such as ManageEasy and LDCM(LANDesk® Client 1 Manager). (manufacturing option)
- I Supports keyboard password power-on function.
- System status resumes after AC power failure. τ.
- Protects the system BIOS from being attacked by severe virus such as CIH, by enabling "Flash Write Protect" in CMOS setup.





#### BIOS

- Licensed advanced AWARD BIOS, supports flash ROM with 2MB memory size, plug and play ready.
- I Supports IDE CD-ROM or SCSI boot up.

#### Green function

- Supports ACPI (Advanced Configuration and Power Interface) and ODPM (OS Directed Power Management).
- Supports three green modes: Doze, Standby and Suspend.

#### Expansion slots

- 1 ISA slot and 3 PCI slots.
- 1 AGP Slot.

Manual for LegenX 8

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### Chapter 2

#### Installation Instructions

This section covers External Connectors, Jumper Settings and Memory Configuration. Refer to the motherboard layout chart for locations of all jumpers, external connectors, slots and I/O ports. Furthermore, this section lists all necessary connector pin assignments for your reference. The particular state of the jumpers, connectors and ports are illustrated in the following figures. Before setting the jumpers or inserting these connectors, please pay attention to the directions.

Be sure to unplug the AC power supply before adding or removing expansion cards or other system peripherals, otherwise your motherboard and expan-

sion cards might be seriously damaged.

#### **External Connectors**

#### PS/2 Keyboard Connector, PS/2 Mouse Connector

PS/2 keyboard connector is for the usage of PS/2 keyboard. If using a standard AT size keyboard, an adapter should be used to fit this connector. PS/2 mouse connector is for the usage of PS/2 mouse.



#### USB1, USB2

Two USB ports are available for connecting USB devices.



#### Parallel Port Connector and Serial Port Connector (UART1, UART2)

The parallel port connector can be connected to a parallel device such as a printer, while the serial port connectors can be connected to serial port devices such as a serial port mouse. You can enable/disable them and choose the IRQ or I/O address in "Integrated

Peripherals" from AWARD BIOS SETUP.



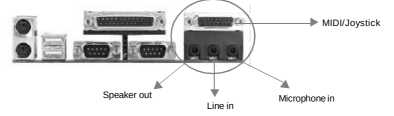
Line-in jack, Microphone-in jack, Speaker-out jack and

#### **MIDI/Joystick connector**

Installation Instruction

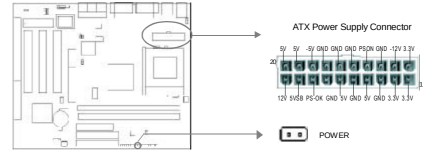
The Line-in jack can be connected to devices such as a cassette or minidisc player for playback or recording. The Microphone-in jack can be connected to a microphone for voice input. The Speaker-out jack allows you to connect speakers or headphones for audio output from the internal amplifier.

The MIDI/Joystick connector allows you to connect a game joystick or a MIDI device.



#### ATX Power Supply Connector & Power Switch (POWER)

Be sure to connect the power supply plug to this connector in its proper orientation. The power switch (POWER) should be connected to a momentary switch. When powering up your system, first turn on the mechanical switch of the power supply (if one is provided), then push once the power button. When powering off the system, you needn't turn off the mechanical switch, just *Push once* the power button.



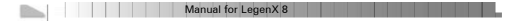
Note: \* If you change soft-off by PWR-BTTN from default Instant-off to Delay 4 Secs in the POWER MANAGEMENT SETUP section of the BIOS, the power button should be pressed for more than 4 seconds before the system powers down.

#### Hard Disk LED Connector (HD\_LED)

The connector connects to the case's IDE indicator LED indicating the activity status of IDE hard disk.

#### **Reset Switch (RESET)**

The connector connects to the case's reset switch. Press the switch once, the system resets.



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#### **Speaker Connector (SPEAKER)**

The connector can be connected to the speaker on the case.

#### Power LED Connector (PWR\_LED)

The power LED has three status. When no AC power supply is present, the LED is off. When the system is in soft power-down status, the LED glows dimly. When the system is powered up, the LED is on.

#### Key-Lock Connector (KEY\_L)

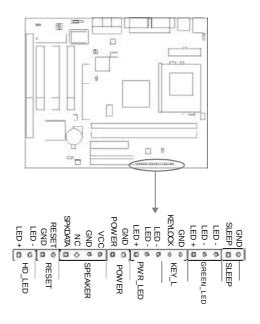
The connector can be connected to the keyboard lock switch on the case for locking the keyboard.

#### ACPI LED Connector (GREEN\_LED)

The ACPI LED has three status. When the system is in power-off status, the LED is off. When the system is powered up, the LED is on. When the system enters suspend mode, the LED will flash.

#### Hardware Green Connector (SLEEP)

Push once the switch connected to this header, the system enters suspend mode.

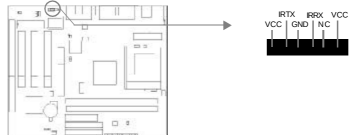




#### Infrared Header (IrDA)

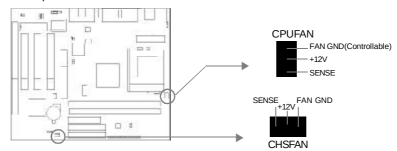
This connector supports wireless transmitting and receiving. If using this function, set "Serial Port 2 Mode" to IrDA or ASKIR and configure the settings from the "INTEGRATED

PERIPHERALS" section of the BIOS.



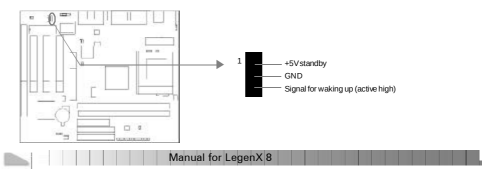
#### Fan Connector (CPUFAN, CHSFAN)

These two fans are controllable. They will be automatically turned off after the system enters suspend mode. You also can choose not to turn the CPUFAN off by setting "CPUFAN Off In Suspend" as Disabled in the "POWER MANAGEMENT SETUP" section of the BIOS.



#### Wake-Up On LAN (WOL)

Through the Wake-Up On LAN function, a wake event occurring from the network can wake up the system. If this function is to be used, please be sure an ATX 2.01 power supply of which 5VSB line is capable of delivering 720mA, and a LAN adapter which supports this function are used. Then connect this header to the relevant connector on the LAN adapter, set "Resume by Ring/LAN" as Enabled in the "POWER MANAGEMENT SETUP" section of the BIOS. Save & exit, then boot the operating system once to make sure this function takes effect.

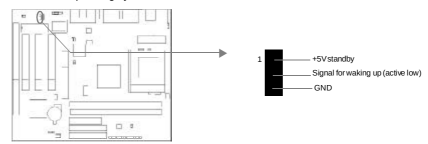


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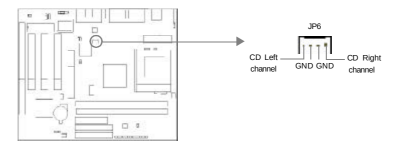
#### Wake-Up On Internal Modem (WOM)

Through the Wake-Up On Internal Modem function, the system which is in the power-off status can be powered on by a ring signal received from the internal modem. If this function is to be used, be sure an internal modem card which supports the function is used. Then connect this header to the relevant connector on the modem card, set "Resume by Ring/LAN" to Enabled in the "POWER MANAGEMENT SETUP" section of the BIOS. Save & exit, then boot the operating system once to make sure this function takes effect.



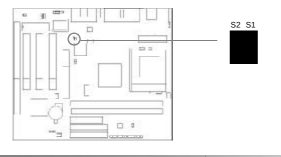
#### **Digital Audio Connector (JP6)**

JP6 is a CD audio connector which can be connected to a CD-ROM drive (Sony standard) through a CD audio cable.



#### Hardware Volume Control (S1, S2)

The onboard audio allows volume control with a push-switch operation. A single-push on the S2 switch increases volume level by 1.5dB, while a single-push on the S1 switch attenuates it by 1.5dB. Simultaneous pushing both switches S1 and S2 enables ouput muting.



יו Installation Instruction

#### Expansion Slots & I/O Ports description

Slot / Port	Description
ISA 1	ISA slot.
PCI1	First PCI slot.
PCI2	Second PCI slot.
PCI3	Third PCI slot.
IDE1	Primary IDE port.
IDE2	Secondary IDE port.
FLOPPY	Floppy Drive Port.
AGP	Accelerated Graphics Port.

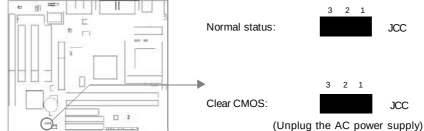
#### Jumper Settings

Jumpers are located on the motherboard, they represent, clear CMOS jumper JCC, enable keyboard password power-on function jumper JKB, and enable/disable onboard audio jumper JP8. Pin 1 for all jumpers are located on the side with a thick white line ( Pin1 $\rightarrow$ 

), referring to the motherboard's silkscreen . Jumpers with three pins will be shown as to represent pin1 & pin2 connected and to represent pin2 & pin3 connected.

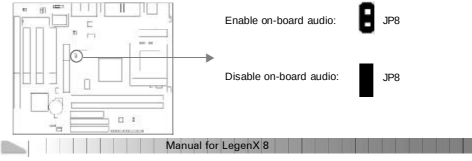
#### Clear CMOS (JCC)

If you want to clear CMOS, unplug the AC power supply first, close JCC (pin1 & pin2) once, set JCC back to the normal status with pin2 & pin3 connected, then power on the system.



#### Enable/Disable on-board audio(JP8)

If you want to use the on-board audio, close JP8(default). Otherwise, set JP8 open to disable the on-board audio.

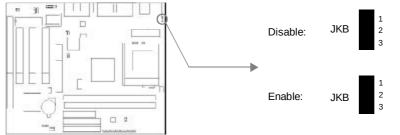




#### Enable keyboard password power-on function (JKB)

The motherboard provides the advanced keyboard password power-on function. When wanting to use this function, set JKB with pin1 & pin2 closed. Otherwise, set JKB with pin2

& pin3 closed for disabling this function.



In order to implement this function, set "POWER ON Function" to **Password** and set the keyboard power-on password in the "INTEGRATED PERIPHERALS" section of the BIOS. Save and exit, then power off your system. In this case, the power button's power-on function has been disabled. The only way to power up the system is to enter the correct password. If you forget the password, clear CMOS and set it again.

Note: 1. If wanting to use this function, 5VSB line of the power supply should be capable of delivering enough current (eg. 200mA) for all the devices connected to the keyboard port, if not, you will be unable to power up the system using the keyboard.

2. If you set JKB with pin2 & pin3 closed, set POWER ON Function to BUTTON ONLY, don t set it to Password, or this will prevent you from powering up your system.

3. If you encounter the above problems, clear CMOS and set the jumper and BIOS option again.

#### **Memory Configuration**

This motherboard provides two168 pin 3.3V un-buffered DIMM sockets to support a flexible memory size ranging from 8MB/256MB for SDRAM or from 8MB/512MB for EDO memory. The following set of rules allows for optimum configurations.

Rules for populating a 440LX memory array:

- The DRAM Timing register, which provides the DRAM speed grade control for the entire memory array, must be programmed to use the timing of the slowest DRAMs installed.
- Possible SDRAM DIMM memory sizes are 8MB, 16MB, 32MB, 64MB, 128MB in each DIMM socket.
- Possible EDO DIMM memory sizes are 8MB, 16MB, 32MB, 64MB, 128MB, 256MB in each DIMM socket.

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### Chapter 3 BIOS Description

#### **Utility Support:**

#### FLASH.EXE

This is a flash memory write/read utility used for the purpose of upgrading your BIOS when necessary. Before doing so, please note:

- We strongly recommend you only upgrade BIOS when encountering problems.
- Before upgrading your BIOS, review the description below to avoid making mistakes, destroying the BIOS and resulting in a non-working system.

When you are encountering problems, for example, you find your system doesn't support the new CPU which is released after our current motherboard, you may therefore upgrade the BIOS.

Follow the steps exactly for a successful upgrade.

- 1. Create a bootable system floppy diskette, by typing Format A:/s from the DOS prompt under DOS6.xx or Windows 9x environment.
- 2. Copy FLASH.EXE from the directory \Utility located on the QDI Motherboard Utility CD onto your new bootable diskette.
- 3. Download the updated BIOS file from the Website (http://www.qdigrp.com). Please be sure to download the suitable BIOS file for your motherboard.
- 4. Uncompress the file download, copy the BIOS file (xx.bin) onto the bootable diskette, and note the checksum of this BIOS which is located in readme file.
- 5. Reboot the system from the bootable diskette created.
- 6. Then run the FLASH utility at the A:\ prompt. During the process, the system will prompt : 'Do you want to save the BIOS(Y/N)'. If you type 'Y', the system will prompt for the BIOS name. The system will also display the checksum which should be exactly the same as the checksum you copied from the readme file. Don't turn off power or reset the system until the BIOS upgrade has been completed.

Concerning how to run the FLASH utility, please refer to the following descriptions:

Usage: FLASH [BIOSfile] [/c[<command...>]][/n]

FLASH [BIOSfile] [/g]

/c: Flashing memory will clear previous settings. Default allows settings to remain.

<command> function definition:

c: clear CMOS;

p: clear PnP;

d: clear DMI.



## Award BIO\$ Description

/n: programs BIOS without prompting. If this option is chosen:

Be sure your new BIOS is compatible with your MB. If not, the system will be damaged.

/g: Retrieves BIOS file from BIOS ROM.

Examples:

A:\FLASH.EXE BIOSfile.bin A:\FLASH.EXE BIOSfile.bin /cdpc/n A:\FLASH.EXE BIOSfile.bin /g

Note: FLASH utility runs incorrectly at Windows DOS prompt.

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#### **AWARD BIOS Description**

#### **Entering Setup**

Power on the computer, when the following message briefly appears at the bottom of the screen during the POST (Power On Self Test), press <Del> key or simultaneously press the <Ctrl> + <Alt> + <Esc> keys, to enter the AWARD BIOS CMOS Setup Utility.

#### Press <Del> to enter SETUP

Once you have entered, the Main Menu (Figure 1) appears on the screen. The main menu allows you to select from eleven setup functions and two exit choices. Use the arrow keys to select among the items and press the <Enter> key to accept or enter the submenu.

STANDARD CNOS SETUP	INTEGRATED PERIPHERALS
BIOS FEATURES SETUP	SYSTEM MONITOR
CHIPSET FERTURES SETUP	SUPERVISOR PRESSORD
POWER NRNAGEMENT SETUP	USER PRISSNORD
PMP/PGI CONFIGURATION	IDE HOD RUTO DETECTION
LOAD SETUP DEFAULTS	SRVE B EXIT SETUP
	EKIT WITHOUT SAVING
sc : Quit 10   Save & Exit Setup	t i + + : Select Item (Shift)F2 : Change Color

Figure-1 Main Menu

Note:The System Monitor item will not be displayed if there is no system monitor chips on the motherboard.

#### Load Setup Defaults

The Setup Defaults are common and efficient. It is recommended that users load the setup defaults first, then modify the needed configuration settings.

#### Standard CMOS Setup

The basic CMOS settings included in "Standard CMOS Setup" are Date, Time, Hard Disk Drive Types, Floppy Disk Drive Types, and VGA etc. Use the arrow keys to highlight the item, then use the <PgUp> or <PgDn> keys to select the value you want in each item.

## Award BIO\$ Description

Date (mm.dd:yy) : S Time (hh:wn:ss) :	iat, Ua 5   30	a 3 19 : 55	98					
HARD DISKS	TYPE	SIZE	CYLS	HERO	PRECOMP	LANDZ	SECTOR	MODE
Primary Master Primary Slave Secondary Master Secondary Slave	Auto	0 0 0 0 0	0000	8 8 8 8	0 0 0 0 0	0 8 0	0 8 0 0	Auto Auto Auto Auto
Drive A : 1.44M,3.5 Drive B : None Video : ECA/VCA Halt On : All Error				E	Base stended Other Total	Henory	97260 384	Į.

Figure-2 Standard CMOS Setup Menu

#### Hard Disk

#### Primary Master/Primary Slave/Secondary Master/Secondary Slave

These categories identify the HDD types of 2 IDE channels installed in the computer system. There are three choices provided for the Enhanced IDE BIOS: None, Auto, and User. "None" means no HDD is installed or set; "Auto" means the system can auto-detect the hard disk when booting up; by choosing "user", the related information should be entered regarding the following items. Enter the information directly from the keyboard and press < Enter>:

CYLS	number of cylinders	HEAD	number of heads
PRECOMP	write pre-compensation	LANDZ	landing zone
SECTOR	number of sectors	MODE	HDD access mode

#### Video

Set this field to the type of video display card installed in your system.

EGA/ VGA	Enhanced Graphics Adapter / Video Graphic Array. For EGA,	
	VGA, SEGA, SVGA, or PGA monitor adapters.	
CGA 40	Color Graphic Adapter, powering up in 40 column mode.	
CGA 80	Color Graphic Adapter, powering up in 80 column mode.	
MONO	Monochrome adapter, including high resolution monochrome adapters.	

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#### Halt On

This category determines whether or not the computer will stop if an error is detected during powering up.

No errors	The system boot will not stop for any errors that may be detected.
All errors	Whenever the BIOS detects a non-fatal error, the system will stop and you will be prompted.
All, But Keyboard	The system boot will not stop for a keyboard error; but it will stop for all other errors.
All, But Diskette	The system boot will not stop for a disk error; but it will stop for all other errors.
All, But Disk/Key	The system boot will not stop for a keyboard or disk error, but it will stop for all other errors.

#### Memory

This is a Display-Only Category, determined 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.
Extended Memory	The BIOS determines how much extended memory is
	presented during the POST.
Other Memory	This is the memory that can be used for different
	applications. Shadow RAM is most used in this area.
Total Memory	Total memory of the system equals the sum of the above
	memory.

Б		
Award BIO\$ Description		

#### **BIOS Features Setup**

ROM PET/TSA BIDS (2000) BIDS FEATURES SETURES ANARD SOFTWARE, TNC.				
CPU L1 Cache CPU L2 Cache Boot From LBN First Boot Sequence Swap Floppy Drive Boot Up NumLock Status Gate 820 Option	Disabled Enabled Enabled C.A.SCSI Disabled Dn Fast Satup Hon OS2 Disabled	Video BIOS Shadow : Enabled C8000-CDFFF Shadow : Disabled D6000-DFFF Shadow : Disabled Show Bootum Logo : Enabled Flash Write Protect : Enabled Flash Write Protect : Enabled Flash Write Protect : Enabled Flash Write Protect : Color F1 : Help PU/PD/+/- Modify F5 : Old Values (Shift)F2 Color F7 : Load Setup Defaults		

Figure-4 BIOS Features Setup Menu

The following indicates the options for each item and describes their meaning.

<u>Item</u>	Option	Description
Virus Warning	Enabled	Activated automatically when the system boots,
		causing a warning message to appear when
		anything attempts to access the boot sector or
		hard disk partition table.
	Disabled	No warning message appears.
CPU	Enabled	Enables CPU internal Level1/Level2 cache.
L1/L2 Cache	Disabled	Disables CPU internal Level1/Level2 cache.
Boot From LAN	Enabled	Boot from LAN is ahead of any boot sequence
First		selection (LAN Adapter must support this
		function).
	Disabled	Does not boot from LAN first.
<ul> <li>Boot Sequence</li> </ul>	C,A,SCSI,	Any of these search sequence can be chosen
	C,CDROM,A	for booting.
	LS/ZIP, C	
<ul> <li>Swap Floppy Drive</li> </ul>	Enabled	Exchanges the assignment of A&B floppy drives.
	Disabled	The assignment of A&B floppy drives are normal.
<ul> <li>Boot Up</li> </ul>	On	Keypad is used as number keys.
Numlock Status	Off	Keypad is used as arrow keys.
Gate A20	Normal	The A20 signal is controlled by the keyboard controller
Option		or chipset hardware.
	Fast	Default setting. The A20 signal is controlled by Port 92
		or the chipset specific method.

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## Chapter 3

<ul> <li>Password Setting</li> </ul>	System	The system will not boot and access to BIOS
, i i i i i i i i i i i i i i i i i i i	·	Setup will be denied if the correct password is not entered when prompted.
	Setup	The system will boot up, but access to BIOS Setup will be denied if the correct password is not entered when prompted.
<ul> <li>OS Select For DRAM&gt;64MB</li> </ul>	Non-OS2	If your operating system is not OS/2, please select this item.
	OS2	If system DRAM is more than 64MB and the operating system is OS/2, please select this item.
<ul> <li>HDD S.M.A.R.T Capability</li> </ul>	Enabled Disabled	Enables S.M.A.R.T hard disk support. Invalidates this feature.
Video BIOS	Enabled	Video BIOS will be copied to RAM. Video Shadow
Shadow		will increase the video speed.
	Disabled	Video shadow is disabled.
C8000~CBFFF Shadow:	Enabled	Optional ROM will be copied to RAM by 16K bytes per unit.
DC000-DFFFF Shadow:	Disabled	The shadow function is disabled.
<ul> <li>Show Bootup</li> </ul>	Enabled	Enables the logo when system boots up.
Logo	Disabled	Logo will not be shown when system boots up.
Flash Write	Disabled	Disabling this item allows you to upgrade the BIOS.
Protect	Enabled	Does not allow you to upgrade the BIOS.
		Note: Enabling this item can protect the
		system BIOS from being attacked by severe virus such as CIH. Therefore disable this
		item only when wanting to flash BIOS. After
		completing flashing BIOS, set this item as
		Enabled (default).

Award BIO\$ Description

### **Chipset Features Setup**

RDM PET/TSG 8105 (2009.010) CHIPSET FEATURES SETUF HUMBD SOC HUREL, INC.				
Rute Configuration         Enable           DRMM Sneed Selection         50ms           NR Wait State         51om           ED0 RRSM To CRSM Delay         3           ED0 RRSM To CRSM Delay         3           ED0 RRSM To CRSM Delay         3           ED0 RRSM Read Burst         *323           DRRM Feed Burst         *333           DRRM FCC select         Hon-E           CPU-To-PCI IDE Posting         Enable           Fide SRM Cacheable         Disab           8 Bit I/O Recovery Time         1           16 Bit L/O Recovery Time         1           Henery Mele At 15M -15M         5	Glose Euroty DDMM Clock Enabled Spread Spectrum Modulated: Enabled CPU Host Clock : 66 MHz ed led led			
Passive Release Enabl Delayed Transaction Disab AGP Averture Size (HB) 64 SUBBH ARS-to-DRS Delay Slow SUBBH ARS Precharge Time Slow SUBBH CRS Latency Time 3				

Figure-5 Chipset Features Setup Menu

The following indicates the options for each item and describes their meaning.

<u>ltem</u>	<u>Option</u>	Description
Auto Configuration	Enabled	Automatically configures DRAM Timing according to the value of "DRAM Speed Selection".
	Disabled	Manually configures.
		*Note: It is recommended that the Enabled
		option be chosen by common users.
<ul> <li>DRAM Speed</li> </ul>	50ns,	This item is of selected DRAM read/write timing.
Selection	60ns	You must ensure that your DIMMs are as fast as
		50ns, otherwise 60ns should be selected .
<ul> <li>MA Wait State</li> </ul>	Slow	One additional wait state is inserted before the
		assertion of the firtst MA and CAS#/RAS# during
		DRAM read or write leadoff Cycles. This affects
	<i></i>	page hit, row miss and page miss cases.
	Fast	Without additional wait state.
<ul> <li>EDO RAS# To CAS# Delay</li> </ul>	2	Adds a delay time between the assertion of RAS# and CAS#.
,	3	Without additional delay time.
• EDO RAS#	3	DRAM RAS# Precharge time=3x system clocks.
Precharge Time	4	DRAM RAS# Precharge time=4x system clocks.
EDO DRAM Read	x333	The DRAM read burst timing depends on the type
Burst	x222	of DRAM on a per-row basis. Slower rates may
		be required to support slower DRAM.

## Chapter 3

EDO DRAM	x222	The DRAM Write burst timing depends on the type
Write Burst	x333	of DRAM on a per-row basis. Slower rates may be required to support slower DRAM.
DRAM ECC Select	ECC	Provides ECC(Error Checking and correction) function.
	Non-ECC	Disables ECC function.
CPU-To-PCI	Enabled	Enable CPU-TO-PCI Write posting.
IDE Posting	Disabled	Disable CPU-TO-PCI Write Cycles to IDE.
Video BIOS	Enabled	Beside conventional memory, video BIOS area is
Cacheable		also cacheable.
	Disabled	Video BIOS area is not cacheable.
<ul> <li>Video RAM</li> </ul>	Enabled	Besides conventional memory, video RAM area is
Cacheable		also cacheable.
	Disabled	Video RAM area is not cacheable.
<ul> <li>8 Bit I/ O Recovery</li> </ul>	1~ 8	Defines the ISA Bus 8 bit I/O operating recovery
Time.		time.
	NA 1~ 4	8 bit I/O recovery time does not exist.
<ul> <li>16 Bit I / O Recovery Time</li> </ul>	1~ 4	Defines the ISA Bus 16 bit I/O operating recovery time.
Recovery Time	NA	16 bit I/O recovery time does not exist.
<ul> <li>Memory hole at</li> </ul>	Enabled	Memory hole at 15-16M is reserved for expanded
15M-16M		ISA card.
	Disabled	Does not set this memory hole.
<ul> <li>Passive Release</li> </ul>	Enabled	Default setting is suggested.
	Disabled	
<ul> <li>Delayed Transaction</li> </ul>	Enabled	Default setting is suggested.
	Disabled	
<ul> <li>AGP Aperture Size</li> </ul>	e 4~256	Sets the effective size of the Graphics Aperture
(MB)		to be used in the particular PAC Configuration.
SDRAM	Slow	RAS-To-CAS Delay time=3 HCLK.
RAS-To-CAS Delay	Fast	RAS-To-CAS Delay time=2 HCLK.
SDRAM RAS  Procharge Time	Slow Fast	RAS Precharge Time=3 HCLK.
<ul><li>Precharge Time</li><li>SDRAM CAS</li></ul>	Fast 2	RAS Precharge Time=2 HCLK.
SDRAW CAS     Latency Time	2	Defines the CLT timing parameter of SDRAM. Latency Time= 2X system Clocks.
Latonoy Time	3	Latency Time= 3X system Clocks.
Close Empty PCI/	5 Enabled	Closes empty PCI/AGP Clock to reduce EMI.
AGP Clock	Disabled	Does not close empty PCI/AGP clock.
Close Empty DIMM	Enabled	Closes empty DIMM clock to reduce EMI.
Clock	Disabled	Does not close DIMM clock.
<ul> <li>Spread Spectrum</li> </ul>	Enabled	Enables Spread Spectrum Modulated to reduce
Modulated		EMI.
	Disabled	Disables Spread Spectrum Modulated.
<ul> <li>CPU Host Clock</li> </ul>	66/88	The external host bus frequency of the CPU.
	68/75MHz	



Award BIO\$ Description

**Power Management Setup** 

RUM PCL/ISA BIOS (2069,0010) POMER MANAGEMENT SETUP AMARD SOFTWARE, INC.			
ACFI function : Disabled Power Management Disable PM Control by APM : Ves Wideo Off Mathed : WH SVNC+Blank Wideo Off After Suspend MOUTH Use IBN HH Boze Mode Disable Standby Node Disable Standby Node Disable Throttle Duty Cycle 52 SR WOM Active Monitor Disabled Soft-Off by PMR-BITN : Instant-Off CPUFAN Off In Suspend Enabled Ensume by Ring/LPM Disabled	** Reload Global Timer Events ** IRQU3-7.9-151.NNI Enabled Privary IDE 0 Disabled Privary IDE 1 Disabled Secondary IDE 0 Disabled Secondary IDE 1 Disabled Floppy Disk Disabled Floppy Disk Disabled Parallel Port Disabled		
Resume by Filarm : Disabled	ESC: Ouit 114+: Select Item Fi : Holp PU/PD/-/-: Hodify FS : Old Values (Shift)F2 : Calor F7 : Load Setup Defaults		

Figure-6 Power Management Setup Menu

The following indicates the options for each item and describes their meaning.

<u>ltem</u>	<b>Option</b>	Description	
<ul> <li>ACPI function</li> </ul>	Disabled	Invalidates ACPI function.	
	Enabled	Validates ACPI function.	
Power	Disabled	Global Power Management (PM) will be	
Management		disabled.	
	User Define	Users can configure their own Power Management	
		Timer.	
	Min Saving	Pre - defined timer values are used. All timers are	
		in their MAX values.	
	Max Saving	Pre - defined timer values are used. All timers are in	
		their MIN values.	
<ul> <li>PM Control by</li> </ul>	No	System BIOS will ignore APM when Power	
APM		Management is enabled.	
	Yes	System BIOS will wait for APM's prompt before	
		entering any PM mode e.g. Standby or Suspend.	
		Note: If APM is installed, and there is a task	
		running, even when the timer is time out, the	
		APM will not prompt the BIOS to put the	
		system into any power saving mode. But if	
		APM is not installed, this option has no effect.	
<ul> <li>Video Off</li> </ul>	Blank Screen	The system BIOS will only blank off the screen	
Method		when disabling video.	
	V/H SYNC +	In addition to Blank Screen, BIOS will also turn	
		off the V-SYNC & H - SYNC signals from VGA	
		cards to monitor.	
	Ma	nual for LegenX 8	

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	DPMS	This function is enabled only for the VGA card
		supporting DPMS.
		Note: When the green monitor does not
		detect the V/H-SYNC signals, the electron gun
		will be turned off.
<ul> <li>Video Off After</li> </ul>	N/A	System BIOS never turns off the screen.
	Suspend	Screen blanks after the system enters Suspend mode.
	Standby	Screen blanks after the system enters Standby mode.
	Doze	Screen blanks after the system enters Doze mode.
MODEM Use	3,7,5,7,9,	Special wake-up event for Modems.
IRQ	10.11	
	NA	Invalidates this feature.
Doze mode	Disabled	The system never enters Doze mode.
	1 <i>Min</i> ~ 1 <i>Hr</i>	Defines the continuous idle time before the system
		enters Doze mode. If any items defined in ' Reload
		Global Timer Events' are On and activated, the
		system will be woken up.
<ul> <li>Standby Mode</li> </ul>	Disabled	The system never enters Standby mode.
	Min ~ 1Hr	Defines the continuous idle time before the system
		enters Standby mode. If any items defined in
		'Reload Global Timer Events' are On and activated,
		the system will be woken up.
<ul> <li>Suspend Mode</li> </ul>	Disabled	The system never enters Suspend mode.
	Min ~ 1Hr	Defines the continuous idle time before the system
		enters Suspend mode. If any items defined in
		' Reload Global Timer Events' are On and activated,
		the system will be woken up.
<ul> <li>HDD Power</li> </ul>	Disabled	HDD's motor will not be off.
Down	1 ~15 Min	Defines the continuous HDD idle time before the
		HDD enters the power saving mode (motor off).
Throttle Duty	12.5%	Selects the duty cycle of the STPCLK# signal,
Cycle	25%	slowing down the CPU speed when the system
	37.5% 50 %	enters the green mode.
	50 % 62.5%	
	75%	
	87.5%	
<ul> <li>VGA Active</li> </ul>	Enabled	VGA active reloads global timer.
Monitor	Disabled	VGA active has no influence to global timer.
<ul> <li>Soft-Off by</li> </ul>	Instant-Off	The system will power off immediately once
PWR-BTTN	motum-on	the 'Power' button is pressed.

Award BIO\$ [	Description	
	Delay 4 Secs	The system will not power off until the 'Power' button is pressed continuously for more than 4 seconds.
<ul> <li>CPUFAN Off In Suspend</li> </ul>	Enabled	CPU fan will be automatically turned off when the system enters suspend mode.
	Disabled	CPU fan remains on when the system enters suspend mode.
Resume by Ring/LAN	Enabled	Allows the system to be powered on when a ring indicator signal comes up to UART1 or UART2 from an external modem or comes up to WOM header from an internal modem card, or when a remote wake-up signal comes up to the WOL header from LAN adapter.
	Disabled	Does not allow Ring Power-On or Wake Up On LAN.
<ul> <li>Resume by Alarm</li> </ul>	Enabled	RTC alarm can be used to generate a wake event to power up the system which is in power-off status. You can set any date, any time to power up the system.
	Disabled	RTC has no alarm function.
<ul> <li>IRQ8 Break</li> </ul>	Enabled	Generates a clock event.
suspend	Disabled	Does not generate a clock event.
• IRQ [3-7, 9-15],	Enabled	Enables the events which can reload global timer.
NMI	Disabled	Does not influence the global timer.
Parallel Port		

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

RUM PCL7/ISA DENESUJIO) PNP/PCI CONFIGURATION RNDRD SOFTWARE. INC.			
$\begin{array}{llllllllllllllllllllllllllllllllllll$	Slot 1 Use IRO No. : Auto Slot 2 Use IRO No. : Auto Slot 3 Use IRO No. : Auto Unboard Sound IRO : Auto Used MEM base addr : N/A Assign IRO For VGA : Enabled Assign IRO For USB : Enabled ESC : Quit 11++ : Select Item F1 : Help PU/PD/-/- : Modify F5 : Old Values (Shift)F2 : Color F7 : Load Setup Defaults		

Figure-7 PNP/PCI Configuration Setup Menu

The following indicates the options for each item and describes their meaning.ItemOptionDescription

Item	option	Description
<ul> <li>PNP OS Installed</li> </ul>	Yes	Device resources assigned by PnP OS.
	No	Device resources assigned by BIOS.
<ul> <li>Resources</li> </ul>	Manual	Assigns the system resources (IRQ and DMA)
Controlled By		manually .
	Auto	Assigns system resources (IRQ and DMA) automatically by BIOS.
Reset Configuration	Enabled	The system BIOS will reset configuration data
Data		once, then automatically set this item as Disabled.
	Disabled	Disables the configuration data function.
• IRQ-3~IRQ-15	Legacy ISA	The specified IRQ-x will be assigned to ISA only.
assigned to	PCI/ISA PnP	The specified IRQ-x will be assigned to PNP ISA or PCI.
• DMA-0~DMA-7	Legacy ISA	The specified DMA-x will be assigned to ISA only.
assigned to	PCI/ISA PnP	The specified DMA-x will be assigned to PNP ISA or PCI.
<ul> <li>Slot 1/2/3</li> </ul>	Auto, 3, 4, 5, 7, 9	Assigns an IRQ for PCI Slot1/2 /3 manually or
use IRQ No.	10, 11, 12, 14, 15	automatically.
<ul> <li>Onboard sound IRQ</li> </ul>	Auto	Assigns an IRQ for onboard sound manually or
	3, 4, 5, 7	automatically.
<ul> <li>Used MEM base</li> </ul>	C800/8 ~ 64K	Claims a memory space to be occupied by legacy
addr		ISA card. The memory address and the memory
		size (8/16/32/64K) can be chosen from the
		options.

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Assign IRQ	N/A Enabled	Invalidates this feature. Assigns the needed IRQ for the VGA Card.
for VGA	Disabled	Does not assign an IRQ for the VGA card, in order to release the IRQ.
<ul> <li>Assign IRQ for USB</li> </ul>	Enabled	Assigns the IRQ for USB. If an USB device is used, enable this item.
	Disabled	Does not assign an IRQ for USB. If no USB device is used, disabling this item can release the IRQ.

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### Integrated Peripherals

INTEGRATED	BIDS (2069KQ19) PERIPHERALS WARE, INC.
IDE HOU Block Mode Enabled IDE Primary Naster PIO Ruto IDE Primary Slave PIO Ruto IDE Secondary Master PIO Ruto IDE Secondary Slave PIO Ruto	Onboord Serial Port 1 : 378/1804 Onboord Serial Port 2 : 268/1803 Serial Port 2 Moda : Normal
IDE Primary Master UUM1 Ruto IDE Primary Slave UUMA Ruto IDE Secondary Master UUMA Ruto IDE Secondary Slave UUMA Ruto IDE Secondary PCI IDE Enabled Un Chip Primary PCI IDE Enabled USB Keyboard Support Disabled Init Display First PCI Slot	Uniboard Parallel Port : 328/IR07 Farallel Port Mode : Spp PWRON After PWR-Fail : Off
POWER ON Function :BUTTON CNLY KB Power ON Password Enter Onboard FDC Controller Enabled	ESC : Quit tl++ : Select Item F1 : Help PU/PD/+/- Modify F5 : Old Values (Shift)F2 : Color F7 : Load Setup Defaults

Figure-8 Integrated Peripherals Menu

The following indicates	the options for each	item and describes their meaning.
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ltem	<b>Option</b>	Description				
IDE HDD Block	Enabled	Allows IDE HDD to read/write several sectors				
Mode		once.				
	Disabled	IDE HDD only reads/writes a sector once.				
• IDE	Mode 0 - 4	Defines the IDE primary/secondary master/ slave				
Primary/ Secondary		PIO mode.				
Master/Slave PIO	Auto	The IDE PIO mode is defined by auto -detection.				
• IDE	Auto	Ultra DMA mode will be enabled if Ultra DMA device				
Primary/ Secondary		is detected.				
Master/Slave UDMA	Disabled	Disables this function.				
<ul> <li>On-chip</li> </ul>	Enabled	On-chip primary/secondary PCI IDE port is enabled.				
Primary/Secondary	Disabled	On-chip primary/secondary PCI IDE port is				
PCI IDE		disabled.				
USB Keyboard	Enabled	USB Keyboard Support is enabled.				
Support	Disabled	USB Keyboard Support is disabled.				
<ul> <li>Init Display First</li> </ul>	PCI SLOT	Initializes the PCI VGA first. If a PCI VGA card				
		and an AGP card are installed together in the				
	AGP	system, the one initialized first functions. Initializes the AGP first.				
• POWER ON	AGP BUTTON					
FUNCTION	ONLY	Use the power button to power up the system.				
FUNCTION	Password	Enables the Keyboard Password Power-on				
	Fassword	function and disables the power button's power-				
		on function. Other than choosing this option, the				
		password should be entered to implement this				
		function.				
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## Award BIO\$ Description

		Note: If this option(Password) is chosen, the jumper JKB must be set as PIN1& PIN2 closed, or this will prevent you from power- ing up your system.
<ul> <li>Onboard FDC</li> </ul>	Enabled	Onboard floppy disk controller is enabled.
Controller	Disabled	Onboard floppy disk controller is disabled.
<ul> <li>Onboard Serial 1/2</li> </ul>	3F8/IRQ4, 2F8/IRQ3, 3E8/IRQ4,	Defines the onboard serial port address and required interrupt number.
	2E8/IRQ3,	
	Auto	Onboard serial port address and IRQ are automatically assigned.
	Disabled	Onboard serial port is disabled.
<ul> <li>Serial Port 2</li> </ul>	Normal	Defines Serial Port 2 as standard serial port.
Mode	ASKIR	Supports SHARP ASK-IR protocol with maximum
		baud rate up to 57600bps.
	IrDA	Supports IrDA version1.0 SIR protocol with
		maxiumum baud rate up to 115.2Kbps.
Onboard Parallel	378/IRQ7,	Defines onboard parallel port address and IRQ
Port	278/IRQ5, 3BC/IRQ7	channel.
	Disabled	Onboard parallel port is disabled.
Parallel Port Mode	SPP	Defines the parallel port mode as
	EPP	Standard Parallel Port (SPP), Enhanced
	ECP,	Parallel Port (EPP), or Extended
	ECP+EPP	Capabilities Port (ECP).
<ul> <li>PWRON After</li> <li>PWR-Fail</li> </ul>	Off	The system remains OFF when the AC power supply resumes.
	On	The system will be powered up when the AC power supply resumes.
	Former-Sts	Whatever the system status is, before the AC power supply cuts off, the system resumes in the previous status(ON/OFF) when the AC power supply resumes.

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### System Monitor

		System M AMARD SOFT	WARE, INC.
+3.39 +59 -129 -129	PU Yemp. FAM Speed FAM Speed Voltage Voltage Voltage Voltage Voltage	1.37 ¥ 3.32 ¥ 4.83 ¥ 11.79 ¥ ≔ 12.50 ¥	
	voltage	: 4.95 V	RSC: Quit +: Select Item Pl : Help = FU/ED/+/- : Hodity F5 : Qui Values (Shift)F2 : Color F7 : Load Setup Defaulto

Figure-9 System Monitor Menu

The following describes the meaning of each item.

<u>ltem</u>	Current <u>Data Shown</u>	Description
<ul> <li>Current System Temp.</li> <li>Current CPU Temp</li> <li>Current CPUFAN Speed</li> <li>Current CHSFAN Speed</li> </ul>	30°C/ 86°C 39°C/ 102°C 4320RPM 2010RPM	The temperature inside the chassis. The temperature of the CPU core. RPM(Revolution Per Minute) speed of fan Speed connected to the fan header CPUFAN or CHSFAN. FAN Speed value is based on an assumption that tachometer signal is two pulses per revolution; In other cases, you should regard it relatively.
<ul> <li>VCCVID(CPU) Voltage</li> <li>VTT (+1.5) Voltage</li> <li>+ 3.3V Voltage</li> <li>+ 5V Voltage</li> <li>+12V Voltage</li> <li>-12V Voltage</li> <li>5VSB Voltage</li> </ul>	1.98V 1.37V 3.32V 4.83V 11.79V -12.50V 4.95V	Displays current Voltage values including all significant volages of the motherboard. +3.3V, +5V, +12V, -12V, 5VSB are voltages from the ATX power supply, VTT (+1.5) Voltage is GTL Termination Voltage from the on-board regulator.

Award BIO\$ Description

#### Supervisor/ User Password

When this function is selected, the following message appears at the center of the screen to assist you in creating a password.

#### 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.

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 BIOS Setup freely.

#### PASSWORD DISABLED

If you have selected "System" in "Password Setting" of "BIOS Features Setup" menu, you will be prompted for the password every time the system reboots or any time you try to enter BIOS Setup.

If you have selected "Setup" at "Password Setting" from "BIOS Features Setup" menu, you will be prompted for the password only when you enter BIOS Setup.

Supervisor Password has higher priority than User Password. You can use Supervisor Password when booting the system or entering BIOS Setup to modify all settings. Also you can use User Password when booting the system or entering BIOS Setup but can not modify any setting if Supervisor Password is enabled.

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

The Enhanced IDE features are included in all Award BIOS. Below is a brief description of these features.

ROM PCI/ISA BIOS (2A69KQ10) CMOS SETUP UTILITY AWARD SOFTWARE, INC.								
н	HARD DISKS TYPE SIZE CYLS HEAD PRECOMP LANDZ SECTOR MODE							
F	rimary N	Master						
	Select Primary Master Option (N=Skip): N							
	OPTION	I SIZE	CYLS	HEAD	PRECOMP	LANDZ	SECTOR	MODE
	2(Y)	541	525	32	0	1049	67	LBA
	1	541	1050	16	65535	1049	63	NORMAL
	3	541	525	32	65535	1049	63	LARG
Note: Some OSes (like SCO-UNIX) must use "NORMAL" for installation								
ESC: Skip								

Figure-11 IDE HDD Auto Detection Menu

#### 1. Setup Changes

#### With auto-detection

- BIOS setup will display all possible modes supported by the HDD including NORMAL, LBA and LARGE.
- If HDD does not support LBA modes, no "LBA" option will be shown.
- If number of physical cylinder is less than or equal to 1024, "LARGE" option may not be shown.
- Users can select their appropriate mode .

#### With Standard CMOS Setup

С	YLS	HEADS	PRECOMP	LAND	SECTOR	MODE
				ZONE		
Drive C: User(516MB)	1120	16	65535	1119	59	Normal
Drive D: None(203MB)	684	16	65535	685	38	

When HDD type is in "user" type, the "MODE" option will be available for users to select their own HDD mode.

#### 2. HDD Modes

Award BIO\$ Description

The Award BIOS supports 3 HDD modes: NORMAL, LBA and LARGE.

#### <u>NORMAL</u>

Generic access mode in which neither the BIOS nor the IDE controller will make any transformation during accessing. The maximum number of cylinders, heads and sectors for NORMAL mode are 1024,16 and 63.

If the user sets his HDD to NORMAL mode, the maximum accessible HDD size will be 528 megabytes even though its physical size may be greater than that.

#### LBA (Logical Block Addressing) mode

A new HDD accessing method to overcome the 528 Megabyte bottleneck. The number of cylinders, heads and sectors shown in setup may not be the number physically contained in the HDD.

During HDD accessing, the IDE controller will transform the logical address described by sector, head and cylinder number into its own physical address inside the HDD. The maximum HDD size supported by LBA mode is 8.4 Gigabytes.

#### LARGE mode

Some IDE HDDs contain more than 1024 cylinder without LBA support (in some cases, users do not want LBA). The Award BIOS provides another alternative to support these kinds of HDD.

BIOS tricks DOS (or other OS) into recognizing the number of cylinders is less than 1024 by dividing it by 2. At the same time, the number of heads is multiplied by 2. A reverse transformation process will be made inside INT13h in order to access the right HDD address.

If using Auto detect, the BIOS will automatically detect the IDE hard disk mode and set it as one of the three modes.

#### 3. Remark

To support LBA or LARGE mode of HDDs, there must be some softwares involved which are located in Award HDD Service Routine(INT13h). It may fail to access a HDD with LBA (LARGE) mode selected if you are running under an Operating System which replaces the whole INT 13h.

#### **Boot with BIOS defaults**

If you have made all the changes to CMOS values and the system can not boot with the CMOS values selected in setup, clear CMOS after power-down, then power on again. System will boot with BIOS default settings.

## Chapter 4

## Chapter 4 YAMAHA Audio Description

Onboard audio system is based on the high performance Yamaha YMF740 PCI audio controller and AC97 audio decoder. It incorporates the best features of Sound Blaster<sup>™</sup>, Sound Blaster<sup>™</sup>Pro, Microsoft Windows Sound System and MPU-401 for all multimedia applications, entertainment, educational sound and business audio.

#### Features

- PC97/PC98 specification compliant.
- PCI Bus Power Management rev1.0 compliant.
- PCI Bus Master for audio:
  - Maximum 32-voice XG capital Wavetable. Synthesizer including GM compatibility. DirectSound Hardware Acceleration. DirectMusic Hardware Acceleration. Downloadable Sound (DSL) level-1.
- Supports PC/PCI for legacy DMAC(8237) emulation.
- Legacy Audio compatibility. Genuine OPL3. Hardware Sound Blaster Pro compatibility. MPU401 UART mode MIDI interface.
- Provides onboard Mic-in jack, Line-in jack, speaker-out jack and MIDI/Joystick connector.
- Provides Hardware Volume Control.

#### YAMAHA Software Installation

Before you begin:

All of the installation instructions assume that the CD-ROM disk is located in drive D: and that Windows 95/98 is in C:\Windows. Replace either with the actual location if necessary.

#### 1. Installation of Windows 95/98 Driver

There are two ways to install the Windows 95/98 drivers. One is by using normal PnP installation of Windows. Another is by using the Yamaha Driver Installer. Please note, if using normal PnP installation, the system will prompt you for the Yamaha audio driver during Windows 95/98 startup, direct the path to D:\DevDrv\Sound\Yamaha\Driver \Win95&98 and run setup.exe.

## YAMAHA Audio Description

#### Installation using the Yamaha Driver installer.

- Under Windows 95/98, insert the QDI Motherboard Utility CD into the CD-ROM drive.
- Direct the path to D:\DevDrv\Sound\Yamaha\Driver\Inst95&98 and run Setup.exe. The Yamaha DS-XG Driver Setup will guide you through the setup process.



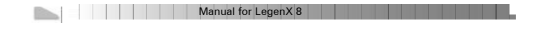
- Restart the computer when prompted.
- During Windows 95/98 startup, several New Hardware Found boxes will appear as shown below.



• After completing the installation, the sound, video and game controllers should be listed in Device Manager from System Properties as shown below.



For more information, please refer to the file inst95.pdf in the directory D:\DevDrv\Sound\Yamaha\Driver\Guide





#### 2. Installation of Dos/Windows 3.1x Driver

Before installing the audio drivers from the CD-ROM, a CD-ROM drive must be installed and working properly in your system. If you have not yet installed a CD-ROM drive and associated driver, refer to your CD-ROM drive's documentation for instructions. Use the diskette provided with the CD-ROM drive to install the needed driver. To install the audio drivers from the CD-ROM:

Start your system.

- Insert the QDI Motherboard Utility CD into your CD-ROM drive.
- At the DOS prompt, change to the drive containing your CD-ROM. For example, type D:.
- Change to the directory \DevDrv\Sound\Yamaha\Driver\RealDOS.
- Type INSTALL, then press <Enter>.
- Follow the instructions presented on the screen to complete the installation.

#### 3. Installation of Windows NT 4.0 Driver

There are two ways to install the WindowsNT 4.0 drivers. One is by using normal audio installation of Windows NT4.0. Another is by using the Yamaha Driver Installer, direct the path to D:\DevDrv\Sound\Yamaha\Driver\InstNT and run setup.exe.

#### Normal Audio Installation under Windows NT 4.0

- Log on to Windows NT 4.0.
- Insert the QDI Motherboard Utility CD into the CD-ROM drive.
- Double click the Multimedia icon in the Control Panel, then click on the Devices tab.
- Press the ADD button, and select "Unlisted or Updated Drivers", then press the OK button.
- A dialog box appears requesting the path of the location for the drivers. Click the **Browse** button and direct the path to D:\DevDrv\Sound\Yamaha\Driver\winNT.
- The Add Unlisted or Updated Driver window then appears prompting you to select a language. Click on the desired language in the list and click on the **OK** button.





If the Driver Exists window appears as shown below, click the New button to • overwrite the existing driver.



Windows NT will now copy the necessary files to your computer. When the YAMAHA • DS-XG Audio Driver window appears, verify that the MPU401 I/O address, IRQ and joystick I/O address settings are correct as shown in the figure below. Click the  $\ensuremath{\text{OK}}$ button to continue.

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You will be prompted to restart your computer now. Click the **Restart Now** button. ٠

For more information, please refer to the file instnt.pdf in the directory D:\DevDrv\Sound\Yamaha\Driver\Guide



## 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:

 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 Manage 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 440LX chipset or other ultimate chipset.

Run \ChipDrv\Intel\BMIDE\Setup.exe for installation.

2. Onboard Audio Drivers

The audio drivers included in the directory\DevDrv\Sound\Yamaha\Driver are for the onboard Yamaha YMF 740 PCI audio.

Run \DevDrv\Sound\Yamaha\Driver\Real Dos\Install.exe to install Dos/Windows 3.1x driver.

Run \DevDrv\Sound\Yamaha\Driver\Inst 95&98\Setup.exe to install Windows95 & 98 driver.

Run \DevDrv\Sound\Yamaha\Driver\InstNT\Setup.exe to install Windows NT 4.0 dirver.

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.

6. QDI Motherboard Utility:

The utilities located in the directory \Utility are: FLASH.EXE CBLOGO.EXE LF.EXE Refer to the online help for information on how to use these utilities.



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 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. Boot Logo

When you power on or reset your system, the picture shown 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- 01015- 601-00 Manual LegenX 8 Ver 1.0

#### **Item Checklist**

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

- ☑ LegenX 8 motherboard
- QDI Motherboard Utility CD-ROM
- 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 LegenX 8 V1.0