# TM-S630M AGP \ All-In-One Mainboard

Version: 1.0

Warning: Never run the processor without the heatsink properly and firmly installed. Permanent Damage Will result!

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#### Overview

The **TM-S630M** is a PPGA-Celeron & CuMine FC-PGA based All-In-One mainboard that utilizes SiS 630S chipset provides a **AGP 4x slot** for highly graphic display optionally. Aside from supporting a **S3 Savage 4 AGPx4 Graphics Accelerator on board**, this mainboard integrated **ATA/66/100** Bus Master IDE, **PCI 3D Sound** and a **V.90 Fax/Modem DAA Module**.

In addition to above features, this mainboard onboard a full set of ATX I/O ports such as CPU fan monitoring, System voltage monitoring, Over current protection, Modem Wake Up, Keyboard Power On, PS/2 Mouse Power On and 2 USB ports. Two extra USB ports can be available through the connection of extended USB module to the mainboard.

## **User's Manual**

## CONTENT

Copyright	1
Disclaimer	2
Overview	3
CONTENTS	4
Introduction	
SPECIFICATIONS	
Setup Guide	
LAYOUT DIAGRAMJUMPER SETTINGS	
EscoCAM - An Integrated Module	11
BIOS Update Note	16
BIOS Setup	17
GETTING HELP	
THE MAIN MENU	
Standard CMOS Setup	
Advanced Setup	
Power Management PCI/PnP Setup	
Load Optional Settings	
Features Setup	
CPU PnP Setup	

## **User's Manual**

Change Password       30         Change or Remove The Password       30         Exit       30         DRIVER & SOFTWARE       31         Block Diagram       36         POST CODE       37         PROBLEM SHEET       44	Hardware Monitor	29
Change or Remove The Password       30         Exit       30         DRIVER & SOFTWARE       31         Block Diagram       36         POST CODE       37         PROBLEM SHEET       44	Change Password	30
DRIVER & SOFTWARE	Change or Remove The Password	30
Block Diagram	Exit	30
POST CODE	DRIVER & SOFTWARE	31
PROBLEM SHEET	Block Diagram	36
44	POST CODE	37
44		
	44	
MEMO45	MEMO	45

#### **Specifications** Introduction

**System Chipset** SiS 630S Chipset

CPU Intel PPGA-Celeron processors, support 266-766

(Ex. Clk 66 MHz); CuMine FC-PGA 450-800 (Ex. Clk 100 MHz); CuMine FC-PGA 533-1.13GHz

(Ex.Clk 133 MHz) CPU.

Expandable to 512MB (2 banks) with two 168-pin Memory

DIMM socket support 3.3 V SDRAM 66/100/133.

IDE Primary and Secondary PCI IDE channels.

Support PIO, Multiword DMA, Bus Mastering and

Ultra DMA 66/100 modes.

AGP 128 bit 2D/3D 100 MHz AGP Graphics **Graphic On Board** 

complies with AGP V2.0..

Shared memory architecture allows a 64MB max.

frame butter.

Supports high resolutions up to 1920x1200 16M colors, up to 2048x2048 Texture size and Virtual

screen up to 4096x4096.

Supports hardware DVD Accelerator.

3D PCI Sound Pro, meets PC98 Spec. 16-bit Sound On Board

CODEC for full-duplex playback and record. HRTF professional Audio supports both Direct Sound 3D and Aureal's 3D compatible interface

plus support for 4-channel speakers out.

Software Wave-Table Synthesizer and Digital Audio Interface(SDPIF) In/Out with 24-bit, 48 KHz sample rate and measured 120db Audio quality. Built-in 32 ohm earphone buffer and 3D surround sound. Provides MPU-401 Game/MIDI port and legacy Sound Blaster 16 support. Mixer supports analog mixing from CD-Audio and Line In or digital mixing from voice, FM/Wave-Table and digital CD-Audio. Driver support for

MS-DOS, Microsoft Windows 95/98/2000/NT 4.0.

Fax/Modem On 56K Fax/Modem, supports V.90 standard for

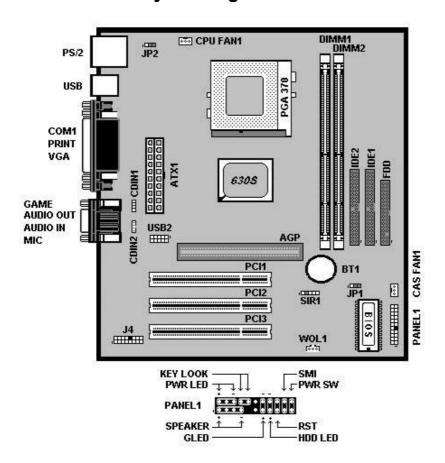
**Board** Internet communication.

## **User's Manual**

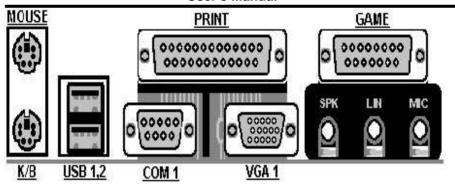
	Osci s Mariaar	
	Supports Auto Fallback and MNP5, V.42bis data compression.	
1/0	PC99 Color Connectors, 2 x PS/2 Mouse and Mouse Ports, 2xUSB, 1x VGA port.	
	1x Serial Port with 16550-compatible fast UART.	
	1x Parallel with ECP and EPP.	
	1x Infrared port, 2 x USB external connectors.	
Power Management	ATX Power Supply, Suspend, Shutdown, Wake Up On LAN, Wake On Modem, Wake On Alarm, Interrupt Wake Up from Keyboard/Mouse. Keyboard Power On/Off.	
System Monitor	Supports CPU Temperature Voltage and Fan Speed monitor.	
Expansion slots	3 x PCI 32-bit port, 1x AGP(x4)	
Voltage	Auto	
Dimension	4-layer PCB, size (24.5mm x 21mm), Micro-ATX.	
<b>Bundled Software</b>	*Super VB: Provides anti-virus protection.	
	*Super Voice: For data, FAX and voice	
	communication.	
	*Gamut 2000: Provides professional audio features.	
	*Media Ring Talk: Provides PC to PC, or PC to phone internet communication.	
	*Corel WordPerfect Suite 8 : A office application suite under Windows.	
	*3 <b>DEEP</b> : Provides for adjust color, contrast and brightness of monitor.	
Package Content	Mainboard	
	Manual, CD Diskette & FAX/Modem module	
	• 1x FDD, 1xDMA66/100 Cables	

## **Setup Guide**

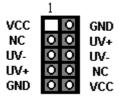
## **A.Layout Diagram**



#### **User's Manual**



• USB2: USB Connector



- SIR1 : Infrered Port (IR)
  - 1 VCC
  - 2 NC
  - 3 IRRx
  - 4 GND
  - **5 IRTx**

## **B. Jumper Settings**

When put a jumper cap on two pins to short, we name it **ON**. When remove jumper cap from two pins or just put on one pin, we name it **OFF**.

## • JP1 : Clear CMOS Memory

JP1		
Pin 2-3 On	Normal Operation	
Pin 1-2 On	Clear CMOS Memory	

#### JP2 : Keyboard Power On Set Up

When enable Keyboard Power On Set Up, you are able to Power On/Off via hot keys setting. However, the power supply must provide minimum **750mA** on the +5VSB (+5V Standby) for working normally.

JP2		
Pin 1-2 On Enable Keyboard Power On		
Pin 2-3 On	Disable Keyboard Power On	



#### **EscoCAM – An Integrated Module**

It's so valuable that you don't have to pay thrice to buy three fashionable devices of PC Camera, Debugging and IrDA ware now because we have integrated them into our EscoCAM in the shape of a lovely whale to escort your system. The whale is the king of the sea and the symbol of all-mighty power. With PC camera, Debug, CPU heat monitor and IrDA device built into the EscoCAM, we offers you the unbeatable solution to upgrade the value of your PC system.

#### 1. PC Camera:

As video and audio email is gaining popularity, PC cameras are making inroads into PC systems and it will increasingly become a standard PC peripheral. In view of this strong market demand, we has timely launched its state-of-the-art PC cameras. Besides, our PC Camera is allowed to adjust the Focus of Camera via Keyboard or mouse instead of wheel. It's a patent design in PC Camera. Hope you enjoy this new technology.

#### 2. External Debug :

When initializing system, LCD will check the peripherals of CPU, Chipset, DRAM, BIOS, Keyboard, CMOS, VGA card, Devices, FDD, HDD and Cache...Once peripherals were not been properly installed or defective, the LCD display will show out the detective place. After system successfully booted up, Time & Date, CPU Temperature, CPU V-Core Voltage, CPU Fan Speed will take turn to show out on the

LCD display.

#### Advantages of Debug Device For User:

In comply with fast development of IT and e-Commerce, the time of people to stay together with PC is beyond what we can image. Eventually, the high density use of PC is unavoidable to cause high defect rate. Especially, when warranty is over, user is not in a position to bargain the upraising repair cost. The worse is that users are always overcharged when they have don't have any sense about defect status. However, once PC system is equipped with basic debugging devices, user is able to easily understand how far the hardware problem going; thereby drastically minimize the time and cost from RMA.

#### 3. Monitor CPU Temp. And FAN Working Status:

Audio, video and multi-tasking functions call for faster and faster CPUs to improve system efficiency. However, faster CPUs will generate more heat which must be dissipated in a timely manner. Therefore, a more efficient fans to dissipate heat is as important as watch-out of fan working situation. In this Internet era, people prolonged use of their computers is easily to cause overheat and damage to the CPU. It is therefore necessary to have a device to constantly monitor the CPU temperature, CPU fan speed and V-Core voltage, and timely remind user.

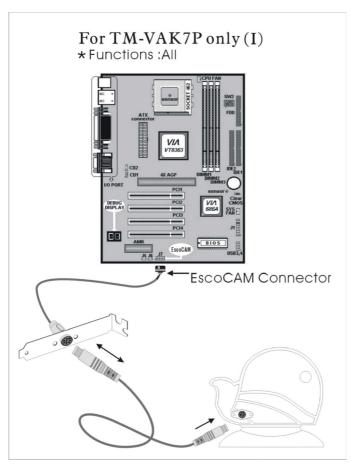
#### 4. IrDA For Data Transmission:

As more and more computers, notebook, mobile phone and PDA are installed with the IrDA device for wireless transmission, we add in this extra value in the EscoCAM.

#### The Connection of EscoCAM

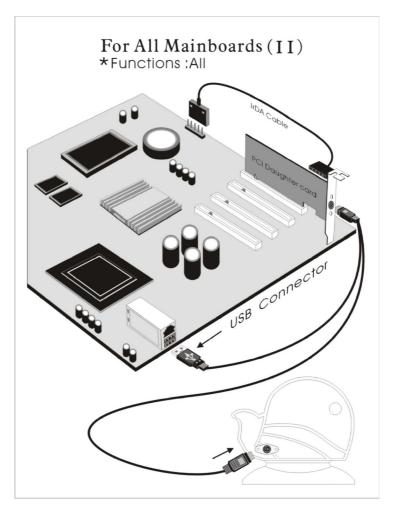
#### I. For TM-VAK7 Mainboard:

If you use TM-VAK7P, the most updated mainboard, it's already built-in all the circuit of **EscoCAM** so that user don't need a extra daughter card to connect it. The connection drawing as follows:

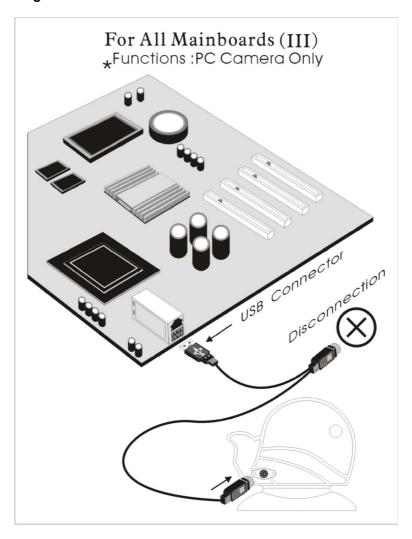


#### **II. For All Others Mainboards:**

If the mainboard you used is not TM-VAK7, you need A PCI daughter card to be inserted and make connection as follows:



# III. Or, if you just want use the function of PC Camera, the connection drawing as follows:



#### **BIOS Update Note**

Do not update the BIOS if no abnormalities occur. However, if BIOS update is needed, consult your dealer first. Prior to updating your BIOS, you are recommended to save the original BIOS values.

- 1. Download the AMI BIOS Flash Utility file (AMIFL818.exe)
- 2. Download the BIOS file used by your mainboard(e.g., xxx.BIN)
- 3. **Reboot** your system (but do not run **Himem.sys** and **Emm386.exe**) to execute the new BIOS program.
- 4. Execute these commands: AMIFL818 xxx.BIN

# BIOS Setup BIOS Setup

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

## **Getting Help**

The online description of the highlighted setup function is displayed at the bottom of the screen.

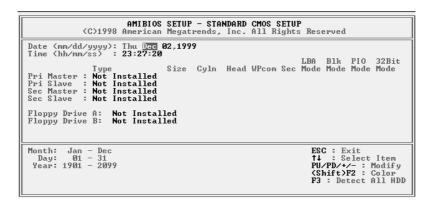
#### The Main Menu

Once you enter BIOS CMOS Setup Utility, the Main Menu will appear on the Screen.. Use arrow keys to select the desired items, press <Enter> to select or enter a submenu.

AMIBIOS SIMPLE SETUP UTILITY - VERSION 1.20 (C)1998 American Megatrends, Inc. All Rights Reserved		
Standard CMOS Setup	Features Setup	
Advanced Setup	CPU PnP Setup	
Power Management Setup	Hardware Monitor	
PCI / Plug and Play Setup	Change Password	
Load Optimal Settings	Exit	
Load Best Performance Settings		
ESC: Quit ↑↓↔: Select Item (Shift)F2: Change Color F5: Old Values F6: Optimal values F7: Best performance values F10: Save&Exit		
Standard CMOS setup for changing time, date, hard disk type, etc.		

## **Standard CMOS Setup**

The items in Standard CMOS Setup Menu are divided into several categories. Each category includes no, one or more than one setup items. Use the arrow keys to highlight the item and then use the <PgUp> or <PgDn> keys to select the value you want in each item.



Date & Time	Use these items to set the system date and time
Pri Master Pri Slave Sec Master Sec Slave	If the hard disk Primary Master/Slave and Secondary Master/Slave are set to Auto, then the hard disk size and model will be auto-detected.  If the <i>Auto</i> setting fails to find a hard disk drive,
	set it to <i>User</i> , and then type in the hard disk
Floppy Drive A Floppy Drive B	Use these items to set the size and capacity of the floppy diskette drive(s) installed in the system.

## **Advanced Setup**

Use this page to set more advanced information about your system. Take some care with this page. Making changes can affect the operation of your computer.

AMIBIOS SETUP – ADVANCED SETUP ©1998 American Megatrends, Inc. All Rights Reserved			
Trend ChipAwayVirus 1st Boot Device 2nd Boot Device 3rd Boot Device 3rd Boot Device Try Other Boot Devices S.M.A.R.T. for Hard Disks BootUp Num-Lock Floppy Drive Swap Floppy Drive Seek Password Check Boot To OS/2 > 64MB Internal Cache System BIOS Cacheable DRAM Frequency Control Graphics Win Size	Enabled IDE-0 Floppy CDROM Yes Disabled On Disabled Disabled Setup No Enabled Enabled Host CLK 64MB	ECS : Quit ↑↓← → : Select Item F1 : Help PU/PD/+/- : Modify F5 : Old Values (Shift)F2 : Color F6 : Load BIOS Defaults F7 : Load Setup Defaults	

Trend ChipAway Virus	During and after the system boots up, any attempt to write to the boot sector or partition table of the hard disk drive will halt the system and an error message will appear. Keep in ming that this feature protects only the boot sector, not the entire hard drive. to Enable or Disable the built-in virus protection.
1 <sup>st</sup> /2 <sup>nd</sup> //3 <sup>rd</sup> Boot Device/Try Other Boot Device.	he BIOS trys to load the operating system from the devices in the sequence of 1 <sup>st</sup> , 2 <sup>nd</sup> , 3 <sup>rd</sup> and other devices.
	The choice: HDD, FDD, CD-ROM, LS120, SCSI.
S.M.A.R.T. for Hard Disks	Enable this item if any IDE hard disks support the S.M.A.R.T. (Self-Monitoring, Analysis and Reporting Technology) feature.
BootUp Num- Lock	This item control the NumLock key is active or inactive when system boots. On: The keypad
	Acts as a 10-key pad. Off: The keypad acts like the cursor keys.

Floppy Drive Swap	This will swap your physical drive letters A & B when you are using two floppy disks. The default is Disabled.
Floppy Drive Seek	During POST, BIOS will determine if the floppy disk drive installed is 40 or 80 tracks. Only 360K type is 40 tracks while 760K, 1.2MB and 1.44MB are all 80 tracks. The default is Disabled.
Password Check	If you have entered a password for the system, use this item to determine if the password is required to enter the Setup Utility (Setup) or required both at start-up and to enter the Setup Utility (Always).
Boot to OS/2 > 64MB	Use this option only if system has greater than 64MB. Default is Non-OS2.
	OS2. Salast this if you are supplied the OS/S are active
	<b>OS2:</b> Select this if you are running the OS/2 operating system with greater than 64MB.
Internal Cache	
Internal Cache  System BIOS Cacheable	system with greater than 64MB.  Use this item to control the status of CPU's internal Cache. When this item is Enabled, the CPU
System BIOS	system with greater than 64MB.  Use this item to control the status of CPU's internal Cache. When this item is Enabled, the CPU performance will be increased.  When enable this item, a segment of the system BIOS
System BIOS Cacheable DRAM Frequency	system with greater than 64MB.  Use this item to control the status of CPU's internal Cache. When this item is Enabled, the CPU performance will be increased.  When enable this item, a segment of the system BIOS will be cached to main memory for faster execution.  This item determines the operation of the onboard graphics adapter. We recommend that you leave this

## **Power Management Setup**

This page sets some of the parameters for system power management operation.

AMBIOGOSTUB, DOMER MANAGEMENT OF THE		
AMIBIOS SETUP – POWER MANAGEMENT SETUP ©1998 American Megatrends, Inc. All Rights Reserved		
Power Management/APM Standby Time Out Suspend Time Out RTC Alarm Power On RTC Alarm Date RTC Alarm Hour RTC Alarm Minute RTC Alarm Second Power On By Ring/LAN KeyBoard Power On	Disabled Disabled Disabled Disabled 15 12 30 30 Disabled Disabled	ESC: Quit ↑↓←→: Select Item F1: Help PU/PD/+/-: Modify F5: Old Values (Shift)F2: Color F6: Load Optimal values F7: Load Best performance values
	<u> </u>	
Power Management/APM	Use this item to enable or disable a power management scheme. Both APM and ACPI are supported.	
Standby Time Out	This sets the timeout for Standby mode. If the set time past without any system activity, the computer will enter into Standby mode.	
Suspend Time Out	This sets the timeout for Suspend mode in minutes. If the time selected past without any system activity, the computer will enter into Suspend mode.	
RTC Alarm Power On	RTC Alarm Resume: When enable RTC Alarm, you could set the date and time (hh:mm:ss), and event occurring at will awaken a system which has been powered down.	
Power On By Ring/ LAN	When set to Enabled, any event occurring to the Modem or LAN will awaken a system which has been powered down.	
Keyboard Power On	If enable this function, you can turn the system on and off by pressing hot keys set on the	

keyboard. ATX power supply with +5VSB minimum 750mA is requested.

## PCI / Plug and Play Setup

This page sets some of the parameters for devices installed on the PCI bus and devices that use the system plug and play capability.

AMIBIOS SETUP – PCI / PLUG AND PLAY SETUP ©1998 American Megatrends, Inc. All Rights Reserved		
Plug and Play Aware O/S Share Memory Size O/S Control AGP Select Primary Graphics Adapter Assign IRQ for VGA	Yes 16MB Normal 4X PCI Yes	ESC: Quit ↑↓←→: Select Item F1: Help PU/PD/+/-: Modify F5: Old Values (Shift)F2: Color F6: Load Optimal values F7: Load Best performance values

Plug and Play Aware O/S	Select Yes when your O/S is supportive for Plug and Play such as Windows 95 or 98.
Share Memory Size	This item allows you to allocate a portion of the main memory to be used by the onboard VGA display.
O/S Control	This item allows you to select <b>Japanese</b> operating system or not.
Primary Graphics Adapter	The Graphics Onboard was set to be Primary. The default PCI onboard display is able to work simultaneously with the secondary display card installed in a PCI slot.
Assign IRQ for VGA	If this item is set to Yes, an IRQ will be assigned to VGA graphics system. If it's set to be No, an IRQ is released.

## **Load Optimal Settings**

When you press **<Enter>** on this item, a dialog box appears as below:

## Load Optimal Setting (Y/N)? N

Pressing 'Y' loads the BIOS default values for the most stable, minimal-performance system operations.

## **Load Best Performance Setting**

When you press **<Enter>** on this item you get a confirmation dialog box with a message likely to :

## Load Best Performance Defaults (Y/N)? N

Pressing 'Y' loads the default values that are factory settings for optimal performance system operation.

#### **Features Setup**

This page sets some of the parameters for peripheral devices connected to the system.

	AMIBIOS SETUP - I		
©1998 OnBoard FDC	©1998 American Megatrends, Inc. All Rights Reserved		
OnBoard FDC OnBoard Serial PortA OnBoard Serial PortB Serial Port2 Mode OnBoard Parallel Port Parallel Port Mode Parallel Port IRQ Parallel Port DMA OnBoard IDE OnBoard Sound OnBoard Modem OnBoard LAN OnBoard USB Function USB Function for DOS	Enabled 3F8h/COM1 2F8h/COM2 Normal 378h SPP 7 N/A Both Enabled Enabled Disabled Disabled Disabled	ESC : Ouit ↑↓←→ : Select Item F1 : Help PU/PD/+/- : Modify F5 : Old Values (Shift)F2 : Color F6 : Load Optimal values F7 : Load Best performance values	
OnBoard FDC		rols the state of Onboard floppy fault is Enabled.	
	Enabled: Ena FDD interface	ble Onboard VIA686A Chip's controller.	
OnBoard Serial PortA/B	FDD interface	controller. v user to configure A or B serial	
	FDD interface This item allow ports. Default Atuo: Enable (	controller.  v user to configure A or B serial is Auto.  Onboard Serial Port A or B and	
	This item allow ports. Default Atuo: Enable (address is auto	controller.  v user to configure A or B serial is Auto.  Onboard Serial Port A or B and o adjusted.  e Onboard Serial Port A or B and	
	This item allow ports. Default Atuo: Enable (address is aut COM1: Enable address is 3F8	controller.  v user to configure A or B serial is Auto.  Onboard Serial Port A or B and o adjusted.  e Onboard Serial Port A or B and BH/IRQ4.  e Onboard Serial Port A or B and	
	This item allow ports. Default Atuo: Enable of address is auto COM1: Enable address is 3F8 COM2: Enable address is 2F8	controller.  V user to configure A or B serial is Auto.  Onboard Serial Port A or B and o adjusted.  Onboard Serial Port A or B and BH/IRQ4.  Onboard Serial Port A or B and BH/IRQ3.  Onboard Serial Port A or B and BH/IRQ3.	
	This item allow ports. Default Atuo: Enable of address is auto COM1: Enable address is 3F8 COM2: Enable address is 2F8 COM3: Enable address is 3E8	controller.  v user to configure A or B serial is Auto.  Onboard Serial Port A or B and o adjusted.  e Onboard Serial Port A or B and BH/IRQ4.  e Onboard Serial Port A or B and BH/IRQ3.  e Onboard Serial Port A or B and BH/IRQ4.  e Onboard Serial Port A or B and BH/IRQ4.	

	2.00 00144
	protocol with a maximum baud rate up to 115.2Kbps. ASKIR is Sharp's IR protocol with a maximum baud rate up to 57.6Kbps.
Onboard Parallel Port	This item allows user to configure the LPT port. Default is 378H/IRQ7.
	<b>378H:</b> Enable Onboard LPT and address is 378H/IRQ7.
	<b>278H:</b> Enable Onboard LPT and address 278H/IRQ5.
	<b>3BCH:</b> Enable Onboard LPT and address is 3BCH/IRQ7.
	<b>Disabled:</b> Disable Onboard I/O chip's LPT port.
Parallel Port Mode	Use this item to set the parallel port mode. You can select SPP (Standard Parallel Port), ECP (Extended Capabilities Port), EPP (Enhanced Parallel Port), or ECP + EPP.
	Default is Normal.
	<b>Normal:</b> Standard mode. IBM PC/AT Compatible bidirectional parallel port.
Parallel Port IRQ	Use this item to assign either IRQ 5 or 7 to the parallel port.
Parallel Port DMA	Use this item to assign a DMA channel to the parallel port. The options are 0, 1 and 3.
Onboard PCI IDE	Use this item to enable or disable either or both of the onboard Primary and Secondary IDE channels.
Onboard Sound	This item enables or disables the onboard audio chip.
Onboard Modem	This item enables or disables the onboard modem chip.
Onboard LAN	Use this item to enable the network interface if you install a LAN PHY adapter or a Home PNA adapter on the mainboard.
Onboard USB Function	Enable this item if you plan to use the USB ports on this mainboard.
<b>USB</b> Function for	Enable this item if you plan to use the USB
· · · · · · · · · · · · · · · · · · ·	0.6

ports on this mainboard in a DOS environment.

## **CPU PnP Setup**

This page lets you manually configure the mainboard for the CPU. The system will automatically detect the kind of CPU that you have installed and make the appropriate adjustments to the items on this page.

Note: If you manually set the wrong speed and the system won't run

**Note**: If you manually set the wrong speed and the system won't run properly, press the **Page Up** key while the system is booting and a default setting will replace the incorrect CPU setting.

©1998		– CPU PnP SETUP nds, Inc. All Rights Reserved
CPU Type CPU Speed CPU Core Voltage CPU Ratio CPU Frequency.	Manual x8.5 133 MHz	ESC: Quit ↑↓←→: Select Item F1: Help PU/PD/+/-: Modify F5: Old Values (Shift)F2: Color F6: Load Optimal values F7: Load Best performance values
CPU Type CPU Core Voltage	These two ite voltage of ins	ms display the type and the core talled CPU
CPU Speed/Ratio/Frequ ency	When it's set to the CPU F	to set the internal clock speed. to Manual, the CPU speed equal Ratio (Multiplier) x CPU external e. CPU clock).

## **Hardware Monitor**

This page sets some of the parameters for the hardware monitoring function of this mainboard.

AMIE	BIOS SETUP – HA	ARDWARE Monitor
©1998 Ame	erican Megatrends	, Inc. All Rights Reserved
Hardware Monitor		
System Temperature		
CPU Temperature	30°C/86°F	

System Fan CPU Fan Speed Vcc +5V Vcc3 Vcore +12V	5.000 V 3.300 V 2.000 V 12.000 V	
		ESC: Quit ↑↓←→: Select Item F1: Help PU/PD/+/-: Modify F5: Old Values (Shift)F2: Color F6: Load Optimal values F7: Load Best performance values

CPU, System Temperature	These items display CPU and the system temperature measurement. The system will alert you if a safe temperature is exceeded.
FANs & Voltage Measurements	These items indicate cooling fan speeds in RPM and the various system voltage measurements. If the values deviate beyond certain limits, the hardware monitoring feature will alert you with a warning.

## **Change Password**

Type the password, up to 6 characters in length, and press <Enter>. The password typed now will clear any previously entered password from CMOS memory. You will be asked to confirm the password once again. Now, type the password again and press <Enter>. You may also press <ESC> to abort the password set up. Once the password is disabled, the system will boot and you can enter **Setup** freely. If you highlight this item and press **Enter**, a dialog box appears which lets you enter a Supervisor password. You can enter no more than six letters or numbers. Press

**Enter** after you have typed in the password. A second dialog box asks you to retype the password for confirmation. Press **Enter** after you have retyped it correctly. The password is then required to access the Setup Utility or for that and at start-up, depending on the setting of the Password Check item in Advanced Setup.

#### **Change or Remove the Password**

For changing password, you need to press <Enter> and enter the current password. At the next dialog box, type in the new password. To disable a password, just press <Enter> when you are requested to entered the password . A message to confirm the password will be disabled. Once the password is disabled, the system will boot and you can enter setup freely.

#### **Exit**

Pressing <Enter> on this item to save changes that you have made, and exit the program. When the Save and Exit dialog box appears, press Y to save and exit, or press N to exit without saving.

#### **Driver & Software**

#### Installation Guide

This driver is for Windows 95/NT/2000 and Win. 98. Aside from the installation procedure differs from the Operating System used, **the automatic installation is only available for Windows 98.** 

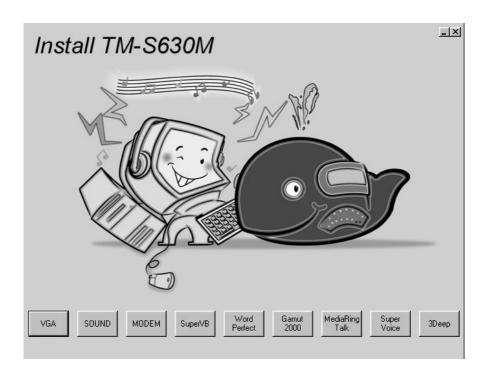
#### **Quick Installation under Windows 98**

When insert the CD-ROM disc in the system CD-ROM drive, the set up feature will automatically come up the screen with buttons for selecting mainboard models' name **as follows:** 



#### **Browse All The Drivers in CD**

After selecting mainboard model name, all the available drivers will appears on the screen as follows:



#### How to install Windows 95/NT/2000 ?

The procedure:

- Insert the support CD-ROM disc in the CD-ROM drive. (Just bypass the error message from the PnP function.)
- Since quick installation is not supported by Windows 95/NT/2000, you have

to select correct drivers and **EXE** given file names as follows:

#### **Bus Master IDE Driver**

✓ Win9x – :\IDE\SIS630\WIN9x\SIS98.EXE

#### **USB Driver**

- ✓ Win95 :\Others\USB\EUSBSUPP\USBSUPP.EXE
- ✓ Win95 (Chinese) :\Others\USB\CUSBSUPP\CUSBSUPP.EXE

#### **Audio Driver**

- ✓ DOS & Windows 3.x :\SOUND\C-MEDIA\DOSDRV
- ✓ Windows 9x :\SOUND\C-MEDIA\W95-98\DRV
- ✓ Windows NT :\SOUND\C-MEDIA\NT40\DRV
- ✓ Windows 2000 :\SOUND\C-MEDIA\W2K\DRV

#### **Audio applications:**

✓ Windows 9x - :\GAMUT\SETUP.EXE

#### **Display Drivers and Software**

✓:\VGA\S630\WIN9X\SETUP.EXE

## **Path For Updating Display Driver**

- ✓:\VGA\S630\WIN9X\SETUP.EXE
- ✓ Windows 9x \VGA\S630\WIN9X\
- ✓ Windows NT \VGA\S630\WINNT40\
- ✓ Windows 2000 \VGA\S630\WIN2000\

#### 3Deep

√ \3DEEP\3DEEP 3.3\SETUP\SETUP.EXE

#### Fax/Modem Drivers and Software

- ✓ Windows 9x,NT \MODEM\PCI\9XNT\SETUP.EXE
- ✓ Windows 2000 \MODEM\PCI\WIN2000\
- ✓ Windows ME \MODEM\PCI\WINME\

#### **Super Voice**

✓ \SUPER VOICE\PICSHELL.EXE

#### **MediaRing Talk**

✓ \MEDIARING TALK\MRTALK-SETUP7.2.EXE

#### **Corel Word Perfect Suite 8**

✓:\CD1\COREL\SUITE8\APPMAN\SETUP\SETUP.EXE

#### **BIOS Update**

✓ : \UTILITY\AMIFL818.EXE

#### **Super VB Software**

This software provides anti-virus protection PC.

✓:\SUPERVB\AUTO.EXE

#### Further Guide to Audio Software:

- Making sure the Operating System has been properly installed prior to the installation of the PCI Sound Drivers. Otherwise, the Onboard PCI Audio might be recognized as an "Other Device".
- For featuring Wave-Table drivers as a MIDI output device, just select MULTIMEDIA from the Control Panel. Select the MIDI tab → Click "Cmedia SoftMidi Synthesis (Win 98) / Driver (Win 95)" → Click OK to complete.
- 3. **Audio Rack**, a Windows application, is provided to control all the Audio functions for simply working as a high quality home stereo system.
- For featuring MIDI port as the control interface, just select MULTIMEDIA from the Control Panel. Select the MIDI tab → Click "C-M8738 MPU-401" (Win 98) or "DM8738/C3DX PCI Audio External MIDI Port" (Win 95) → Click OK to complete.

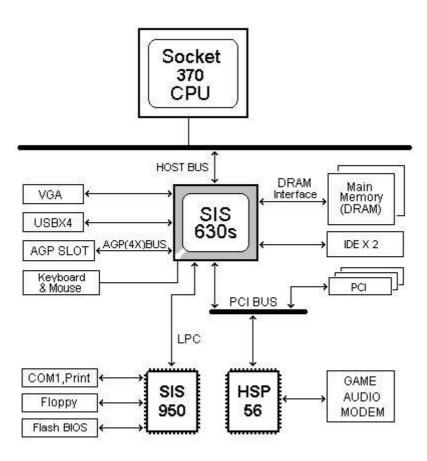
## The Four Speakers System

This onboard Audio System supports 2 wave channels (Front/rear) known as the 4 speakers system. For achieving simulation of realistic 3D sound effect through a 4 speakers, just to run applications which is featured with **DirectSound 3D** or **A3D Audio** interface.

#### **Mixer Setup**

After setting up the **PCI Audio Application**, a 4-speakers option appears in the the Mixer. Just click on the **4 Speakers** icon to achieve this option. The rear speakers will output only via Line-in/Rear jack now. So, when Line-in/Rear jack is occupied by a Line-in device, **Do Not** enable this option to avoid hardware conflict.

## **System Block Diagram**



## **AMI BIOS POST Code:**

POST (HEX)	Description
C2	NMI is Disabled.
	Power on delay starting.
C5	Power on delay complete.
	Going to disable Cache if any.
C6	Calculating ROM BIOS checksum.
C7	ROM BIOS checksum passed.
	CMOS shutdown register test to be done next.
C8	CMOS shutdown register test done. CMOS checksum calculation
	to be done next.
CA	CMOS checksum calculation is done, CMOS Diag byte written.
	CMOS status register about to init for Date and Time.
СВ	CMOS status register init done.
	Any initialization before keyboard BAT to be done next.
CD	BAT command to keyboard controller is to be issued.
CE	Keyboard controller BAT result verified.
	Any initialization after KB controller BAT to be done next.
CF	Initialization after KB controller BAT done.
	Keyboard command byte to be written next.
D1	Keyboard controller command byte is written.
D.A	Going to check pressing of <ins> key during power-on.</ins>
D2	Checking for pressing of <ins> key during power-on done.</ins>
D2	Going to disable DMA and Interrupt controllers.
D3	DMA controller #1,#2, interrupt controller #1,#2 disabled. Chipset init/ auto memory detection about to begin.
D4	Chipset initialization/ auto memory detection about to begin.  Chipset initialization/ auto memory detection over.
D4	To uncompress the RUNTIME code.
D5	RUNTIME code is uncompressed.
DD	Transfer control to uncompressed code in shadow ram at F000:FFF0.
03	NMI is Disabled. To check soft reset/power-on.
05	Soft reset/power-on determined. Going to disable Cache if any.
06	POST code to be uncompressed.
07	POST code is uncompressed.
	CPU init and CPU data area init to be done next

POST (HEX)	Description
08	CPU and CPU data area init done.
	CMOS checksum calculation to be done next.
09	CMOS checksum calculation is done, CMOS Diag byte written.
	CMOS init to begin (If "Init CMOS in every boot" is set).
0A	CMOS initialization done (if any).
	CMOS status register about to init for Date and Time.
0B	CMOS status register init done.
	Any initialization before keyboard BAT to be done next.
0C	KB controller I/B free.
	Going to issue the BAT command to keyboard controller.
0D	BAT command to keyboard controller is issued.
	Going to verify the BAT command.
0E	Keyboard controller BAT result verified.
	Any initialization after KB controller BAT to be done next.
0F	Initialization after KB controller BAT done.
	Keyboard command byte to be written next.
10	Keyboard controller command byte is written.
	Going to issue Pin-23,24 blocking/unblocking command.
11	Pin-23,24 of keyboard controller is blocked/ unblocked.
	Going to check pressing of <ins> key during power-on.</ins>
12	Checking for pressing of <ins> key during power-on done.</ins>
	Going to disable DMA and Interrupt controllers.
13	DMA controller #1,#2, interrupt controller #1,#2 disabled.
	Video display is disabled and port-B is initialized.
	Chipset init about to begin.
15	Chipset initialization over. 8254 timer test about to start.
19	8254 timer test over. About to start memory refresh test.
1A	Memory Refresh line is toggling.
	Going to check 15 micro second ON/OFF time.
20	Memory Refresh period 30 micro second test complete.
	Base 64K memory to be initialized.
23	Base 64K memory initialized. Going to set BIOS stack and to do
	any setup before Interrupt vector init.
24	Setup required before interrupt vector initialization complete.
	Interrupt vector initialization about to begin.

Description
Interrupt vector initialization done.
Going to read Input port of 9042 for turbo switch (if any)
and to clear password if post diag switch is on.
Input port of 8042 is read.
Going to initialize global data for turbo switch.
Global data initialization for turbo switch is over.
Any initialization before setting video mode to be done next.
Initialization before setting video mode is complete.
Going for monochrome mode and color mode setting.
Different BUSes init (system, static, output devices) to start if present.
(Please see Appendix for details of different BUSes).
About to give control for any setup required before optional
video ROM check.
Processing before video ROM control is done.
About to look for optional video ROM and give control.
Optional video ROM control is done. About to give control
to do any processing after video ROM returns control.
Return from processing after the video ROM control.
If EGA/VGA not found then do display memory R/W test.
EGA/VGA not found.
Display memory R/W test about to begin.
Display memory R/W test passed.
About to look for the retrace checking.
Display memory R/W test or retrace checking failed.
About to do alternate Display memory R/W test.
Alternate Display memory R/W test passed.
About to look for the alternate display retrace checking.
Video display checking over. Display mode to be set next.
Display mode set. Going to display the power on message.
Different BUSes init (input, IPL, general devices) to start if present.
(Please see Appendix for details of different BUSes).
Display different BUSes initialization error messages.
(Please see Appendix for details of different BUSes).
New cursor position read and saved.
Going to display the Hit <del> message.</del>

POST (HEX)	Description
	2000pt.o

3B	Hit <del> message displayed.</del>
	Virtual mode memory test about to start.
40	Going to prepare the descriptor tables.
42	Descriptor tables prepared.
	Going to enter in virtual mode for memory test.
43	Entered in the virtual mode.
	Going to enable interrupts for diagnostics mode.
44	Interrupts enabled (if diagnostics switch is on).
	Going to initialize data to check memory wrap around at 0:0.
45	Data initialized. Going to check for memory wrap around at 0:0
	and finding the total system memory size.
46	Memory wrap around test done. Memory size calculation over.
	About to go for writing patterns to test memory.
47	Pattern to be tested written in extended memory.
	Going to write patterns in base 640k memory.
48	Patterns written in base memory.
	Going to findout amount of memory below 1M memory.
49	Amount of memory below 1M found and verified.
	Going to findout amount of memory above 1M memory.
4B	Amount of memory above 1M found and verified.
	Check for soft reset and going to clear memory below 1M for
	soft reset. (If power on, go to check point# 4Eh).
4C	Memory below 1M cleared. (SOFT RESET)
	Going to clear memory above 1M.
4D	Memory above 1M cleared. (SOFT RESET)
	Going to save the memory size. (Goto check point# 52h).
4E	Memory test started. (NOT SOFT RESET)
	About to display the first 64k memory size.
4F	Memory size display started. This will be updated during
	memory test. Going for sequential and random memory test.
50	Memory testing/initialization below 1M complete.
	Going to adjust displayed memory size for relocation/ shadow.
51	Memory size display adjusted due to relocation/ shadow.
	Memory test above 1M to follow.
52	Memory testing/initialization above 1M complete.
	Going to save memory size information.

POST (HEX)	Descriptions			
53	Memory size information is saved. CPU registers are saved.			

	Going to enter in real mode.
54	Shutdown successful, CPU in real mode. Going to disable
	gate A20 line and disable parity/NMI.
57	A20 address line, parity/NMI disable successful.
	Going to adjust memory size depending on relocation/shadow.
58	Memory size adjusted for relocation/shadow.
	Going to clear Hit <del> message.</del>
59	Hit <del> message cleared. <wait> message displayed.</wait></del>
	About to start DMA and interrupt controller test.
60	DMA page register test passed. To do DMA#1 base register test.
62	DMA#1 base register test passed. To do DMA#2 base register test.
65	DMA#2 base register test passed. To program DMA unit 1 and 2.
66	DMA unit 1 and 2 programming over.
	To initialize 8259 interrupt controller.
67	8259 initialization over.
<b>7</b> F	Extended NMI sources enabling is in progress.
80	Keyboard test started. clearing output buffer, checking
	for stuck key, About to issue keyboard reset command.
81	Keyboard reset error/stuck key found. About to
	issue keyboard controller interface test command.
82	Keyboard controller interface test over.
	About to write command byte and init circular buffer.
83	Command byte written, Global data init done.
	About to check for lock-key.
84	Lock-key checking over.
0.7	About to check for memory size mismatch with CMOS.
85	Memory size check done. About to display soft error
0.0	and check for password or bypass setup.
86	Password checked. About to do programming before setup.
87	Programming before setup complete.  Going to uncompress SETUP code and execute CMOS setup.
00	Returned from CMOS setup program and screen is cleared.
88	About to do programming after setup.
89	Programming after setup complete.
07	Going to display power on screen message.
	Come to display power on screen message.

POST (HEX)	Description			
8B	First screen message displayed. <wait> message displayed.</wait>			
	About to do Video BIOS shadow.			

8C	Video BIOS shadow successful.
	Setup options programming after CMOS setup about to start.
8D	Setup options are programmed, mouse check and init
	to be done next.
8E	Mouse check and initialization complete.
	Going for hard disk controller reset.
8F	Hard disk controller reset done. Floppy setup to be done next.
91	Floppy setup complete. Hard disk setup to be done next.
94	Hard disk setup complete. To set base and extended memory size.
95	Memory size adjusted due to mouse support.
	Init of different BUSes optional ROMs from C800 to start.
	(Please see Appendix-I for details of different BUSes).
96	Going to do any init before C800 optional ROM control.
97	Any init before C800 optional ROM control is over.
	Optional ROM check and control will be done next.
98	Optional ROM control is done. About to give control to do
	any required processing after optional ROM returns control.
99	Any initialization required after optional ROM test over.
	Going to setup timer data area and printer base address.
9A	Return after setting timer and printer base address.
	Going to set the RS-232 base address.
9B	Returned after RS-232 base address.
	Going to do any initialization before Coprocessor test.
9C	Required initialization before Coprocessor is over.
	Going to initialize the Coprocessor next.
9D	Coprocesor initialized.
0.77	Going to do any initialization after Coprocessor test.
9E	Initialization after Coprocessor test is complete.
0.00	Going to check extd keyboard, keyboard ID and num-lock.
9F	Extd keyboard check is done, ID flag set, num-lock on/off.
4.0	Keyboard ID command to be issued.
A0	Keyboard ID command issued. Keyboard ID flag to be reset.
A1	Keyboard ID flag reset. Cache memory test to follow.
A2	Cache memory test over. Going to display any soft errors.
A3	Soft error display complete. Going to set keyboard typematic rate.

POST (HEX)	Description			
A4	Keyboard typematic rate set. To program memory wait states.			
	Memory wait states programming over. Going to clear the screen and enable parity/NMI.			

A7	NMI and parity enabled. Going to do any initialization required before giving control to optional ROM at E000.
A8	Initialization before E000 ROM control over. E000 ROM to get control next.
A9	Returned from E000 ROM control. Going to do any initialization required after E000 optional ROM control.
AA	Initialization after E000 optional ROM control is over. Going to display the system configuration.
B0	System configuration is displayed.
B1	Going to copy any code to specific area.
00	Copying of code to specific area done. Going to give control to INT-19 boot loader.

#### APPENDIX:

<b>CHECK-POINT</b>	Description of CHECK-POINT				
2A	Different BUSes init (system, static, output devices) to				
	start if present.				
38	Different BUSes init (input, IPL, general devices) to start				
	if present.				
39	Display different BUSes initialization error messages.				
95	Init of different BUSes optional ROMs from C800 to start.				

## **Problem Sheet**

•To conduct correct diagnosis and repairing work, you were requested to fill this RMA from and attach it with each RMA mainboard before sending back for repairing.

#### Customer

Name	Tel	
address	Fax	

Mainboard					
Mode Mainboard Rev					
Serial No.		BIOS version			

Peripherals Description					
CPU	Brand			Brand	
	Туре		RAM	Type & Size	
	Voltage			Speed	
	Brand			Brand	
Floppy disk	Mode		VGA card	Chipset	
	Size			RAM Type	
	Brand			Brand	
Hard disk	Mode		CD-ROM	Mode	
	Size			Speed	
	Brand		Lan card	Brand	
Sound card	Mode			Mode	
	Remark			PCI/ISA	
				Bus	
	Brand			Brand	
Mouse	Mode		O.S	Name	
	PS/2 or Serial			Version	
Problem Description					
	·	<u> </u>		·	
	<u> </u>	<u> </u>		<u> </u>	

## **MEMO**