

#### **FCC Compliance Statement:**

This equipment has been tested and found to comply with limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in residential installations. This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio or television equipment reception, which can be

determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna
- -Move the equipment away from the receiver
- -Plug the equipment into an outlet on a circuit different from that to which the receiver is connected
- -Consult the dealer or an experienced radio/television technician for additional suggestions

You are cautioned that any change or modifications to the equipment not expressly approve by the party responsible for compliance could void Your authority to operate such equipment.

This device complies with Part 15 of the FCC Rules. Operation is subjected to the following two conditions 1) this device may not cause harmful interference and 2) this device must accept any interference received, including interference that may cause undesired operation.

Declaration of Conformity We, Manufacturer/Importer (full address)

# G.B.T. Technology Träding GMbH Ausschlager Weg 41, 1F, 20537 Hamburg, Germany

declare that the product ( description of the apparatus, system, installation to which it refers)

# Mother Board GA-6VX7-1394

is in conformity with (reference to the specification under which conformity is declared) in accordance with 89/336 EEC-EMC Directive

☐ EN 55011	Limits and methods of measurement of radio disturbance characteristics of industrial, scientific and medical (ISM high frequency equipment	☐ EN 61000-3-2* ☑ EN60555-2	Disturbances in supply systems caused by household appliances and similar electrical equipment "Harmonics"		
☐ EN55013	Limits and methods of measurement of radio disturbance characteristics of broadcast receivers and associated equipment	☐ EN61000-3-3* ☑ EN60555-3	Disturbances in supply systems caused by household appliances and similar electrical equipment "Voltage fluctuations"		
□EN 55014	Limits and methods of measurement of radio disturbance characteristics of household electrical appliances,	⊠ EN 50081-1	Generic emission standard Part 1: Residual, commercial and light industry		
	portable tools and similar electrical apparatus	⊠ EN 50082-1	Generic immunity standard Part 1: Residual, commercial and light industry		
☐ EN 55015	Limits and methods of measurement of radio disturbance characteristics of fluorescent lamps and luminaries	☐ EN 55081-2	Generic emission standard Part 2: Industrial environment		
☐ EN 55020	Immunity from radio interference of broadcast receivers and associated equipment	☐ EN 55082-2	Generic immunity standard Part 2: Industrial environment		
⊠ EN 55022	Limits and methods of measurement of radio disturbance characteristics of information technology equipment	☐ ENV 55104	Immunity requirements for household appliances tools and similar apparatus		
DIN VDE 0855 part 10 part 12	Cabled distribution systems; Equipment for receiving and/or <b>distribution</b> from sound and television signals	☐ EN 50091- 2	EMC requirements for uninterruptible power systems (UPS)		
☑ CE marking		(EC conformity	marking)		
	The manufacturer also declares with the actual required safety st	the conformity of above m	entioned product		
☐ EN 60065	Safety requirements for mains operated electronic and related apparatus for household and similar general use	☐ EN 60950	Safety for information technology equipment including electrical business equipment		
☐ EN 60335	Safety of household and similar electrical appliances	☐ EN 50091-1	General and Safety requirements for uninterruptible power systems (UPS)		
	Manut	acturer/Importer			
			Signature <u>Rex Lin</u>		
	(Stamp) Date: N	1ar.30, 2000	Name : Rex Lin		

# 6VX7-1394 Socket 370 Processor Motherboard

# **USER'S MANUAL**

Socket 370 Processor Motherboard REV. 1.1 First Edition R-11-01-000328

# How This Manual Is Organized

This manual is divided into the following sections:

1) Revision History	Manual revision information
2) Item Checklist	Product item list
3) Features	Product information & specification
4) Hardware Setup	Instructions on setting up the motherboard
5) Performance & Block Diagram	Product performance & block diagram
6) Suspend to RAM	Instructions STR installation
7) BIOS Setup	Instructions on setting up the BIOS software
8) Appendix	General reference

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### **Revision History**

Revision	Revision Note	Date
1.1	Initial release of the 6VX7-1394 motherboard user's manual.	Mar.2000

The author assumes no responsibility for any errors or omissions that may appear in this document nor does the author make a commitment to update the information contained herein. Third-party brands and names are the property of their respective owners.

Mar. 28, 2000 Taipei, Taiwan, R.O.C

# Item Checklist

☑The 6VX7-1394 motherboard

☑Cable for IDE / floppy device

☑Diskettes or CD (TUCD) for motherboard driver & utility

□Internal COM B Cable (Optional)

□Internal USB Cable (Optional)

□Cable for SCSI device

☑6VX7-1394 user's manual

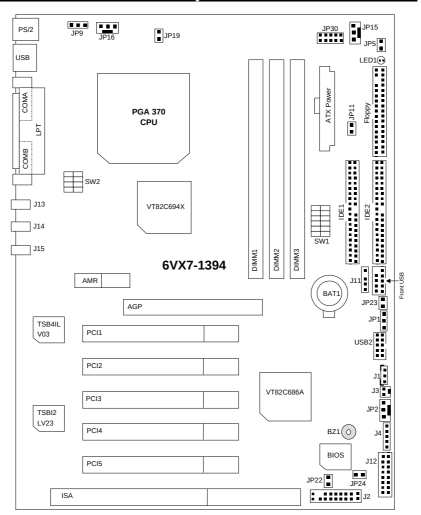
# **Summary Of Features**

Form Factor	30.4 cm x 20.3 cm ATX SIZE form factor, 4 layers PCB.
CPU	Socket 370 processor
010	2nd cache in CPU(Depend on CPU)
Chipset	VT82C694X (VIA Apollo Pro 133A)
Onipact	• VT82C686A
Clock Generator	• ICS 9248DF-39
Glock Contractor	66/100/133 MHz system bus speeds (PCI 33MHz)
	• 112/124/140/150 MHz system bus speeds
	(PCI 44MHz) (reserved)
Memory	3 168-pin DIMM sockets.
	Supports PC-100 / PC-133 SDRAM and VCM SDRAM
	Supports up to 1.5GB(Max)
	Supports only 3.3V SDRAM DIMM
	Supports 72bit ECC type DRAM integrity mode.
I/O Control	• VT82C686A
Slots	1 AGP Slot Supports 4X mode & AGP 2.0 compliant
	5 PCI Slot Supports 33MHz & PCI 2.2 compliant
	1 ISA Slot
	1 AMR(Audio Modem Riser)Slot
On-Board IDE	2 IDE bus master (DMA 33/ ATA 66) IDE ports for up
	to 4 ATAPI devices
	Supports PIO mode 3, 4 (UDMA33/ATA66) IDE &
	ATAPI
	CD-ROM
On-Board	1 floppy port supports 2 FDD with 360K, 720K,1.2M,
Peripherals	1.44M and 2.88M bytes
	1 parallel ports supports SPP/EPP/ECP mode
	2 serial ports (COM A & COM B)
	4 USB ports
	3 IEEE 1394 port  1 IrDA connector for ID.
Hardware Monitor	1 IrDA connector for IR     CDIT / System for revolution detect.
nardware Monitor	CPU / System fan revolution detect     CPU / System temperature detect
	CPU / System temperature detect     System yeltage detect (Vegre + 2V + 5V + 12V)
	<ul> <li>System voltage detect (Vcore,+3V,+5V,+12V)</li> <li>CPU overheat shutdown detect</li> </ul>
DC/2 Connector	<u> </u>
PS/2 Connector	PS/2 keyboard interface and PS/2 mouse interface  To be apprinted.  To be apprinted.

To be continued...

BIOS	•	Licensed AMI BIOS, 2M bit flash ROM
Additional Features	•	Supports Wake-on-LAN (WOL)
	•	Supports Internal / External modem wake up
	•	Includes 3 fan power connectors
	•	Poly fuse for keyboard over-current protection

# 6VX7-1394 Motherboard Layout



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### **CPU Speed Setup**

The system bus speed is selectable at 66,100,133MHz and Auto. The user can select the system bus speed **(SW1)** and change the DIP switch **(SW2)** selection to set up the CPU speed for 300 - 733MHz processor.

SW1:	O: ON, X: OFF
SWI.	U. UN, A. UFF

CPU	PCICLK	1	2	3	4	5	6
Auto	33.3	Χ	Χ	Χ	Χ	0	0
66	33.3	0	0	Χ	Χ	Χ	Χ
75	37.5	0	0	0	Χ	Χ	Χ
83	41.6	0	0	Χ	0	Χ	Χ
100	33.3	0	Χ	Χ	Χ	Χ	Χ
112	37.3	0	Χ	0	Χ	Χ	Χ
124	31	Χ	Χ	Χ	0	Χ	Χ
133	33.3	Χ	Χ	Χ	Χ	Χ	Χ
140	35	Χ	Χ	0	0	Χ	Χ
150	37.5	Χ	Χ	0	Χ	Χ	Χ

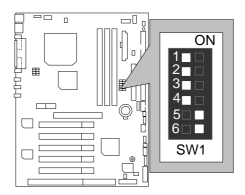
**<sup>●</sup>**\*\* The CPU speed must match with the frequency RATIO. It will cause system hanging up if the frequency RATIO is higher than that of CPU.

#### SW2:

FREQ. RATIO	DIP SWITCH					
TIKLO. NATIO	1	2	3	4		
X 3	0	Х	0	0		
X 3.5	Χ	Χ	0	0		
X 4	0	0	Χ	0		
X 4.5	Χ	0	Χ	0		
X 5	0	Χ	Χ	0		
X 5.5	Χ	Χ	Χ	0		
X 6	0	0	0	Χ		
X 6.5	Χ	0	0	Χ		
X 7	0	Χ	0	Χ		
X 7.5	Х	Х	0	Х		
X 8	0	0	X	X		
X 8.5	Χ	0	Χ	Χ		
X 9	0	Χ	Χ	Χ		
X 9.5	Χ	Χ	Χ	Χ		

<sup>●\*</sup>We don't recommend you to setup your CPU ratio above 8, it doesn't support now.

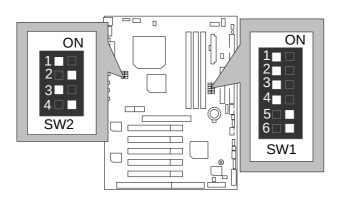
#### For Auto Jumper setting:



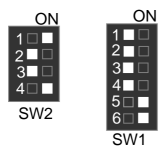
#### **★Note**:

- 1. If you use 66, 100, 133 MHz CPU, we recommend you to set up your system speed to "Auto" value.
- 2. We don't recommend you to set up your system speed to 75,83,112, 124, 140,150 MHz because these frequencies are not the standard specifications for CPU, Chipset and most of the peripherals. Whether your system can run under 75,83,112, 124, 140,150 MHz properly will depend on your hardware configurations: CPU, SDRAM, Cards, etc.

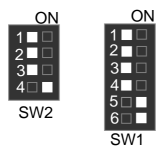
#### 1. Celeron<sup>™</sup> 300A / 66MHz FSB



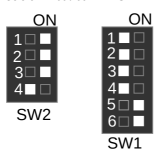
2. Celeron<sup>™</sup> 333 / 66MHz FSB



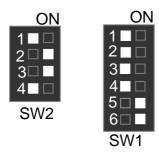
3. Celeron<sup>™</sup> 366 / 66MHz FSB



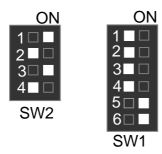
4. Celeron<sup>™</sup> 400 / 66MHz FSB



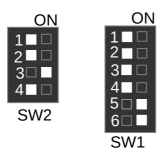
5. Celeron<sup>™</sup> 433 / 66MHz FSB



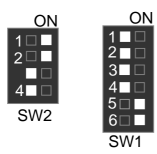
6. Celeron<sup>™</sup> 466 / 66 MHz FSB



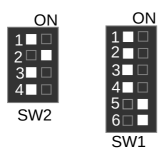
7. Celeron<sup>™</sup> 500 / 66 MHz FSB



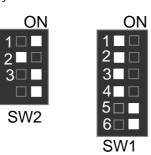
8. Celeron<sup>™</sup> 533 / 66 MHz FSB



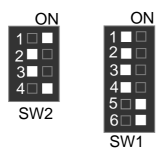
9. Celeron<sup>™</sup> 566 / 66 MHz FSB



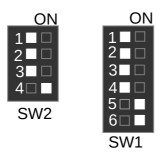
10. Cyrix Joshua 300 / 100 MHz FSB (Optional)



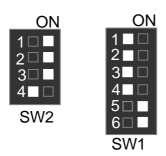
11. Pentium<sup>®</sup> ##500 / 100MHz FSB



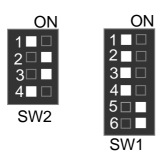
12. Pentium<sup>®</sup> ##550 / 100MHz FSB



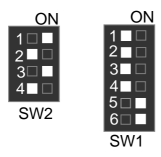
13. Pentium<sup>®</sup> !!! 600 / 100MHz FSB



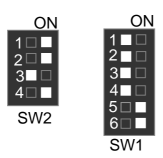
14. Pentium<sup>®</sup> #/650 / 100MHz FSB



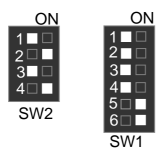
15. Pentium<sup>®</sup> /// 700 / 100MHz FSB



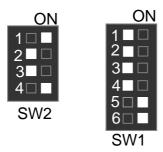
16. Pentium<sup>®</sup> # 533 / 133MHz FSB



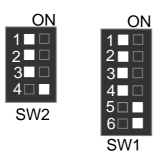
17. Pentium<sup>®</sup> ## 600 / 133MHz FSB



18. Pentium<sup>®</sup> ##667 / 133MHz FSB

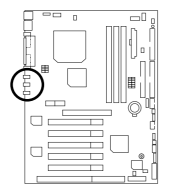


19. Pentium<sup>®</sup> /// 733 / 133MHz FSB



### Connectors

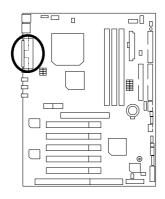
### J13/J14/J15: I EEE 1394 Connector

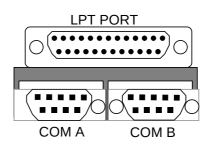




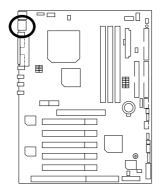
Pin No.	Definition
1	VP
2	VG
3	TPB-
4	TPB+
5	TPA-
6	TPA+

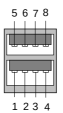
COM A / COM B / LPT Port





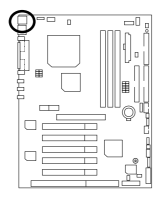
### **USB** Connector

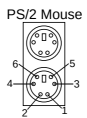




PIN NO.	Definition
1	USB V0
2	USB D0-
3	USB D0+
4	GND
5	USB V1
6	USB D1-
7	USB D1+
8	GND

# PS/2 Keyboard & PS/2 Mouse Connector

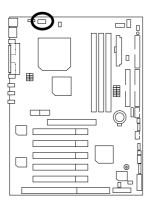




PS/2 Keyboard

PS/2 Mouse/ Keyboard		
Pin No.	Definition	
1	Data	
2	NC	
3	GND	
4	VCC(+5V)	
5	Clock	
6	NC	

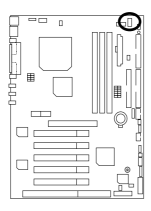
### JP16: CPU Fan





Pin No.	Definition
1	GND
2	+12V
3	SENSE

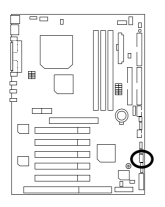
JP15: Power Fan





Pin No.	Definition
1	GND
2	+12V
3	NC

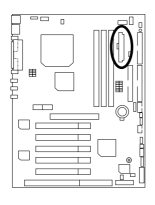
## JP2: System Fan





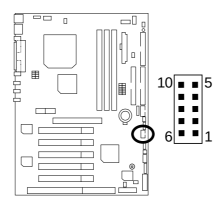
Pin No.	Definition
1	GND
2	+12V
3	SENSE

## ATX Power



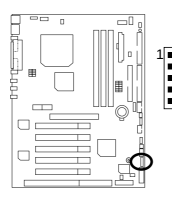
1	Pin No.	Definition
	3,5,7,13,15-17	GND
-	1,2,11	3.3V
1	4,6,19,20	VCC
1	10	+12V
1	12	-12V
┨	18	-5V
,	8	Power Good
_	9	5V SB stand by+5V
	14	PS-ON(Soft On/Off)

### USB 2 Connector



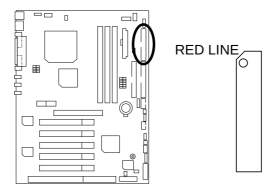
Pin No.	Definition
1	VCC
2	GND
3	USB DT2-
4	NC
5	USB DT2+
6	USB DT3+
7	NC
8	USB DT3-
9	GND
10	VCC

### IR Connector

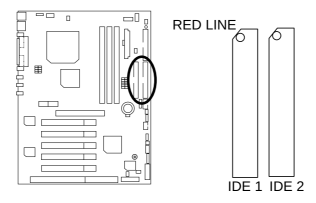


PIN No.	Definition
1	VCC(+5V)
2	NC
3	IR data input
4	GND
5	IR data output

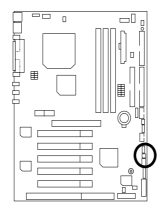
## Floppy Port



IDE1 (Primary), IDE2(Secondary) Port



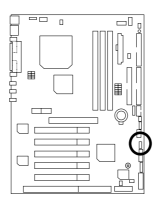
### J3: Ring Power On (Internal Modem Card Wake Up)





Pin No.	Definition
1	Signal
2	GND

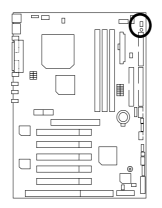
### J1: Wake On LAN





Definition
+5V SB
GND
Signal

#### JP5: STR LED Connector & LED1: DIMM LED

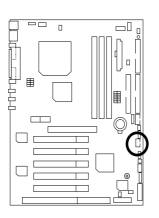


#### STR LED Connector External





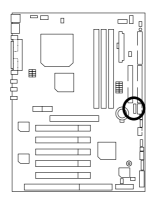
### Front USB Port (Optional)





Pin No.	Definition
1,4,5,10	NC
2	+5V
3,7,9	GND
6	USBP0+
8	USBP0-

### J11: SM BUS

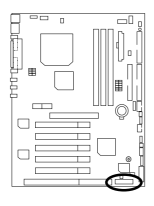


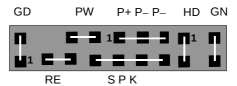


Pin No.	Definition
1	SMB CLK
2	NC
3	GND
4	SMB DATA
5	+5V

## Panel And Jumper Definition

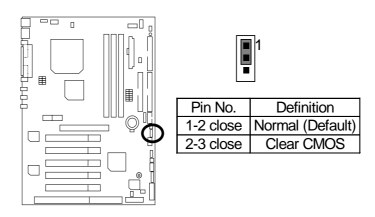
### J2: For 2X11 Pins Jumper



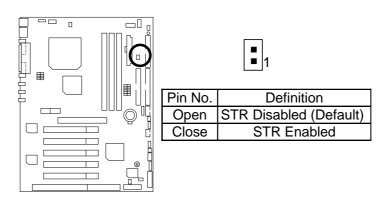


GN (Green Switch)	Open: Normal Operation
	Close: Entering Green Mode
GD (Green LED)	Pin 1: LED anode(+)
	Pin 2: LED cathode(–)
HD (IDE Hard Disk Active LED)	Pin 1: LED anode(+)
	Pin 2: LED cathode(–)
SPK (Speaker Connector)	Pin 1: VCC(+)
·	Pin 2- Pin 3: NC
	Pin 4: Data(–)
RE (Reset Switch)	Open: Normal Operation
	Close: Reset Hardware System
P+P-P-(Power LED)	Pin 1: LED anode(+)
	Pin 2: LED cathode(–)
	Pin 3: LED cathode(–)
PW (Soft Power Connector)	Open: Normal Operation
	Close: Power On/Off

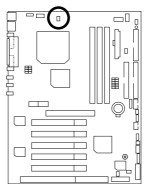
### JP1: Clear CMOS Function(Optional)



### JP11: STR Enable



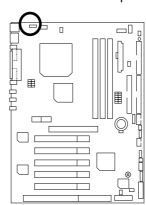
JP19: Cyrix CPU Turbo Function (Optional)





Pin No.	Definition
Open	Normal
Close	Cyrix 133MHz

JP9: USB Device Wake up Selection (Optional)

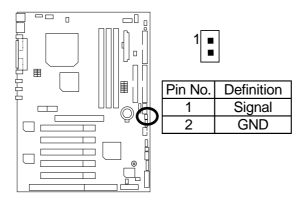




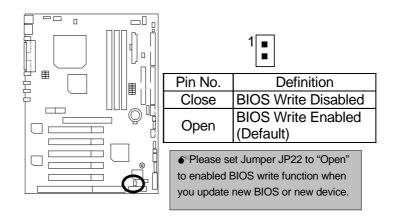
Pin No.	Definition
1-2 close	Normal (Default)
2-3 close	Enabled USB Device
	Wake up

(If you want to use "USB KB Wakeup from S3~S5" function, you have to set the BIOS setting "USB KB Wakeup from S3~S5" enabled, and the jumper "JP9" enabled).
\*(Power on the computer and as soon as memory counting starts, press <Del>. You will enter BIOS Setup. Select the item "POWER MANAGEMENT SETUP", then select "USB KB Wakeup from S3~S5: Enabled". Remember to save the setting by pressing "ESC" and choose the "SAVE & EXIT SETUP" option.)

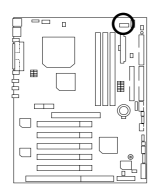
JP23: Case Open



JP22: BIOS Flash ROM Write Protect (Optional)



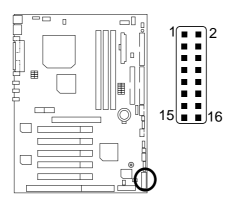
### JP30: Over Voltage CPU Speed Up (Optional)





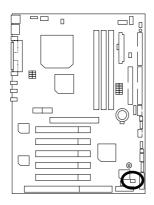
Pin No.	Definition
1-2 close	40%
3-4 close	30%
5-6 close	20%
7-8 close	10%
9-10 close	Normal

### J12: Front Panel Jumper (Optional)



Pin No.	Definition
1	HD LED+
2	GN LED+
3	HD LED-
4	PWR LED+
5,7	RESET SW
6,8	Soft ON/OFF
10,12	Green SW
9	+5V
11	IR RX
13	GND
15	IRTX
14	NC
16	IR Power

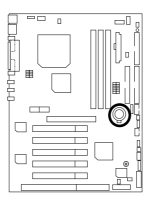
#### JP24: Recovery/Normal





Pin No.	Definition
Close	Recovery
Open	Normal

BAT1: Battery





- Danger of explosion if battery is incorrectly replaced.
   Replace only with the same or equivalent type recommended by the manufacturer.
   Dispose of used batteries according to the manufacturer's instructions
- instructions.

## Performance List

The following performance data list is the testing results of some popular benchmark testing programs.

These data are just referred by users, and there is no responsibility for different testing data values gotten by users. (The different Hardware & Software configuration will result in different benchmark testing results.)

• CPU Intel Pentium® !!! Socket 370 Processor

• DRAM (256 x 1) MB SDRAM (VANGUARD VG36648041BT-7L)

• CACHE SIZE 256 KB included in CPU (Pentium® !!!)

• DISPLAY GA-GF2560 (32MB SDRAM)

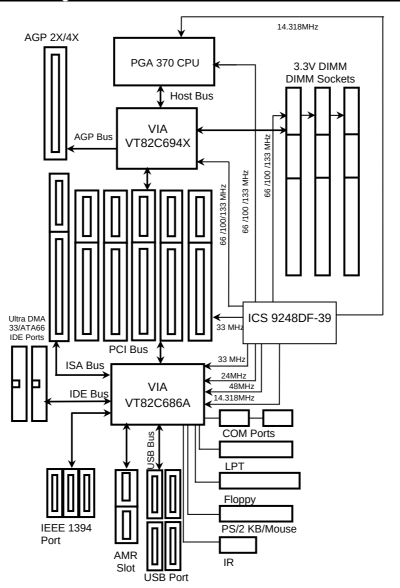
• STORAGE Onboard IDE (Quantum KA13600AT)

• O.S. Windows NT™ 4.0 (SP6)

• DRIVER Display Driver at 1024 x 768 x 64K x 75Hz

Intel Pentium® /// Socket 370
Socket 370
733MHz
(133x5.5)
66.9
3880
5470
13800
368
691
43
43.9

# Block Diagram



## Suspend To RAM Installation

#### A.1 Introduce STR function:

Suspend-to-RAM (STR) is a Windows 98 ACPI sleep mode function. When recovering from STR (S3) sleep mode, the system is able, in just a few seconds, to retrieve the last "state" of the system before it went to sleep and recover to that state. The "state" is stored in memory (RAM) before the system goes to sleep. During STR sleep mode, your system uses only enough energy to maintain critical information and system functions, primarily the system state and the ability to recognize various "wake up" triggers or signals, respectively.

#### A.2 STR function Installation

Please use the following steps to complete the STR function installation.

Step-By-Step Setup

Step 1:

To utilize the STR function, the system must be in Windows 98 ACPI mode.

Putting Windows 98 into ACPI mode is fairly easy.

#### Setup with Windows 98 CD:

- A. Insert the Windows 98 CD into your CD-ROM drive, select Start, and then Run.
- B. Type (without quotes) "D:\setup /p j" in the window provided. Hit the enter key or click OK.

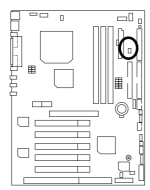
  "In Windows 98 second edition version, all the bios version dated 12/01/99 or later are

  ACPI compatible. Just type" D:\Setup", the operating system will be installed as ACPI

  mode. 
  "I
- C. After setup completes, remove the CD, and reboot your system(This manual assumes that your CD-ROM device drive letter is D:).

Step 2:

(If you want to use STR Function, please set jumper JP11 Closed.)





Pin No.	Definition		
Open	STR Disabled (Default)		
Close	STR Enabled		

Step 3:

Power on the computer and as soon as memory counting starts, press <Del>. You will enter BIOS Setup. Select the item "POWER MANAGEMENT SETUP", then select "ACPI Sleep Type: S3 / STR". Remember to save the settings by pressing "ESC" and choose the "SAVE & EXIT SETUP" option.

Congratulation! You have completed the installation and now can use the STR function.

### A.3 How to put your system into STR mode?

There are two ways to accomplish this:

- 1. Choose the "Stand by" item in the "Shut Down Windows" area.
  - A. Press the "Start" button and then select "Shut Down"



B. Choose the "Stand by" item and press "OK"



2. Define the system "power on" button to initiate STR sleep mode:

A. Double click "My Computer" and then "Control Panel"



B. Double click the "Power Management" item.



Power Management Properties

Power Schemes Advanced Hibernate

Select the behaviors you want.

Options
Show power meter on taskbar.
Prompt for password when computer goes off standby.

Power buttons

When I press the power button on my computer:

Standby

C. Select the "Advanced" tab and "Standby" mode in Power Buttons.

Step 4:

Restart your computer to complete setup.

Now when you want to enter STR sleep mode, just momentarily press the "Power on" button..

Cancel

Apply

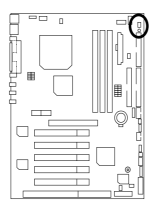
### A.4 How to recover from the STR sleep mode?

There are six ways to "wake up" the system:

- 1. Press the "Power On" button.
- 2. Use the "Mouse Power On" function.
- 3. Use the "Resume by Alarm" function.
- 4. Use the "Modem Ring On" function.
- 5. Use the "Wake On LAN" function.
- 6. Use the "USB Device Wake up" function.

#### A.5 Notices:

- In order for STR to function properly, several hardware and software requirements must be satisfied:
  - A. Your ATX power supply must comply with the ATX 2.01 specification (provide more than 720~mA 5V Stand-By current).
  - B. Your SDRAM must be PC-100 compliant.
- 2. Jumper JP5 is provided to connect to the STR LED in your system chassis. [Your chassis may not provide this feature.] The STR LED will be illuminated when your system is in STR sleep mode.



STR LED Connector External





# **Memory Installation**

The motherboard has 3 dual inline memory module (DIMM) sockets. The BIOS will automatically detects memory type and size. To install the memory module, just push it vertically into the DIMM Slot .The DIMM module can only fit in one direction due to the two notch. Memory size can vary between sockets.

Install memory in any combination table:

DIMM	168-pin SDRAM DIMM Modules	
DIMM1	Supports 16 / 32 / 64 / 128 / 256 / 512MB	X 1 pcs
DIMM2	Supports 16 / 32 / 64 / 128 / 256 / 512MB	X 1 pcs
DIMM3	Supports 16 / 32 / 64 / 128 / 256 / 512MB	X 1 pcs

#### 6VX7-1394 Motherboard

	Page
The Main Menu	P.41
Standard CMOS Setup	P.43
BIOS Features Setup	P.46
Chipset Features Setup	P.48
Power Management Setup	P.51
PNP/ PCI Configuration	P.54
Load BIOS Defaults	P.56
Load Setup Defaults	P.57
Integrated Peripherals	P.58
Hardware Monitor Setup	P.61
Supervisor Password / User Password	P.63
IDE HDD Auto Detection	P.64
Save to CMOS and Exit	P.65
Exit Without Saving	P.66

## **BIOS Setup**

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

#### **ENTERING SETUP**

Power ON the computer and press <Del> immediately will allow you to enter Setup. If the message disappears before you respond and you still wish to enter Setup, restart the system to try again by turning it OFF then ON or pressing the "RESET" bottom on the system case. You may also restart by simultaneously press <Ctrl> - <Alt>- <Del> keys.

#### **CONTROL KEYS**

•		
<^>>	Move to previous item	
<↓>	Move to next item	
<←>	Move to the item in the left hand	
<→>	Move to the item in the right hand	
<esc></esc>	Main Menu - Quit and not save changes into CMOS	
	Status Page Setup Menu and Option Page Setup Menu - Exit current page	
	and return to Main Menu	
<+/PgUp>	Increase the numeric value or make changes	
<-/PgDn>	Decrease the numeric value or make changes	
<f1></f1>	General help, only for Status Page Setup Menu and Option Page Setup	
	Menu	
<f2></f2>	Reserved	
<f3></f3>	Reserved	
<f4></f4>	Reserved	
<f5></f5>	Restore the previous CMOS value from CMOS, only for Option Page Setup	
	Menu	
<f6></f6>	Load the default CMOS value from BIOS default table, only for Option Page	
	Setup Menu	
<f7></f7>	Load the Setup Defaults.	
<f8></f8>	Reserved	
<f9></f9>	Reserved	
<f10></f10>	Save all the CMOS changes, only for Main Menu	

#### **GETTING HELP**

#### Main Menu

The on-line description of the highlighted setup function is displayed at the bottom of the screen.

#### Status Page Setup Menu / Option Page Setup Menu

Press F1 to pop up a small help window that describes the appropriate keys to use and the possible selections for the highlighted item. To exit the Help Window press <Esc>.

#### The Main Menu

Once you enter AMI BIOS CMOS Setup Utility, the Main Menu (Figure 1) will appear on the screen. The Main Menu allows you to select from nine setup functions and two exit choices. Use arrow keys to select among the items and press <Enter> to accept or enter the sub-menu.

AMIBIOS SIMPLE SETUP UTILITY-VERSION 1.21 (C) 1999 American Megatrends, Inc. All Rights Reserved		
STANDARD CMOS SETUP	INTEGRATED PERIPHERALS	
BIOS FEATURES SETUP	HARDWARE MONITOR SETUP	
CHIPSET FEATURES SETUP	SUPERVISOR PASSWORD	
POWER MANAGEMENT SETUP	USER PASSWORD	
PNP/PCI CONFIGURATION	IDE HDD AUTO DETECTION	
LOAD BIOS DEFAULTS	SAVE & EXIT SETUP	
LOAD SETUP DEFAULTS	EXIT WITHOUT SAVING	
ESC : Quit ↑↓←→ : Select Item (Shift) F2 : Change Color F5 : Old Values F6 : Load BIOS Defaults F7: Load Setup Defaults F10: Save & Exit		
Time, Date, Hard Disk Type,		

Figure 1: Main Menu

#### Standard CMOS Setup

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

### BIOS Features Setup

This setup page includes all the items of AMI special enhanced features.

#### Chipset Features Setup

This setup page includes all the items of chipset special features.

#### Power Management Setup

This setup page includes all the items of Green function features.

#### PnP/PCI Configurations

This setup page includes all the configurations of PCI & PnP ISA resources.

#### Load BIOS Defaults

Bios Defaults indicates the value of the system parameter which the system would be in the safe configuration.

#### Load Setup Defaults

Setup Defaults indicates the value of the system parameter which the system would be in the most appropriate configuration.

#### • Integrated Peripherals

This setup page includes all onboard peripherals.

#### Hardware Monitor Setup

This setup page is auto detect fan and temperature status.

#### Supervisor password

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

#### User password

Change, set, or disable password. It allows you to limit access to the system.

#### • IDE HDD auto detection

Automatically configure hard disk parameters.

#### Save & Exit Setup

Save CMOS value settings to CMOS and exit setup.

#### Exit Without Saving

Abandon all CMOS value changes and exit setup.

#### **Standard CMOS Setup**

The items in Standard CMOS Features Menu (Figure 2) are divided into 9 categories. Each category includes no, one or more than one setup items. Use the arrows to highlight the item and then use the <PgUp> or <PgDn> keys to select the value you want in each item.

AMIBIOS SETUP - STANDARD CMOS SETUP (C) 1999 American Megatrends, Inc. All Rights Reserved Date (mm/dd/yyyy): Thu Feb 24, 2000 Time (hh/mm/ss) : 10:36:24 TYPE SIZE CYLS HEAD PRECOMP LANDZ SECTOR MODE Pri Master : Auto Pri Slave : Auto Sec Master: Auto Sec Slave : Auto Floppy Drive A: 1.44 MB 3 ½ Floppy Drive B: Not Installed Base Memory: 640 Kb Other Memory: 384 Kb Extended Memory: 30Mb Boot Sector Virus Protection : Disabled Total Memory: 31Mb Month: Jan - Dec ESC : Exit Day: 01 – 31 Year: 1990– 2099 ↑↓ : Select Item PU/PD/+/- : Modify (Shift)F2 : Color

Figure 2: Standard CMOS Setup

#### Date

The date format is <Week>, <Month>, <Day>, <Year>.

Week	The week, from Sun to Sat, determined by the BIOS and is display-only
Month The month, Jan. Through Dec.	
Day	The day, from 1 to 31 (or the maximum allowed in the month)
Year	The year, from 1990 through 2099

#### • Time

The times format in <hour> <minute> <second>. The time is calculated base on the 24-hour military-time clock. For example, 1 p.m. is 13:00:00.

#### • IDE Primary Master, Slave / Secondary Master, Slave

The category identifies the types of hard disk from drive C to F that has been installed in the computer. There are two types: auto type, and user definable type. User type is user-definable; Auto type which will automatically detect HDD type.

Note that the specifications of your drive must match with the drive table. The hard disk will not work properly if you enter improper information for this category.

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

CYLS.	Number of cylinders
HEADS	number of heads
PRECOMP	write precomp
LANDZONE	Landing zone
SECTORS	number of sectors

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

#### • Drive A type / Drive B type

The category identifies the types of floppy disk drive A or drive B that has been installed in the computer.

None	No floppy drive installed	
360K, 5.25 in.	5.25 inch PC-type standard drive; 360K byte capacity.	
1.2M, 5.25 in.	5.25 inch AT-type high-density drive; 1.2M byte capacity (3.5 inch	
	when 3 Mode is Enabled).	
720K, 3.5 in.	3.5 inch double-sided drive; 720K byte capacity	
1.44M, 3.5 in.	3.5 inch double-sided drive; 1.44M byte capacity.	
2.88M, 3.5 in.	3.5 inch double-sided drive; 2.88M byte capacity.	

#### • Boot Sector Virus Protection

If it is set to enable, the category will flash on the screen when there is any attempt to write to the boot sector or partition table of the hard disk drive. The system will halt and the following error message will appear in the mean time. You can run anti-virus program to locate the problem.

Enabled	Activate automatically when the system boots up causing a warning message to appear when anything attempts to access the boot sector or hard disk partition table
Disabled	No warning message to appear when anything attempts to access the boot sector or hard disk partition table. ( <b>Default Value</b> )

#### Memory

The category is display-only which is 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.

The value of the base memory is typically 512 K for systems with 512 K memory installed on the motherboard, or 640 K for systems with 640 K or more memory installed on the motherboard.

### **Extended Memory**

The BIOS determines how much extended memory is present during the POST.

This is the amount of memory located above 1 MB in the CPU's memory address map.

#### **Other Memory**

This refers to the memory located in the 640 K to 1024 K address space. This is memory that can be used for different applications.

DOS uses this area to load device drivers to keep as much base memory free for application programs. Most use for this area is Shadow RAM

## **BIOS Features Setup**

AMIBIOS SETUP – BIOS FEATURES CMOS SETUP ( C ) 1999 American Megatrends, Inc. All Rights Reserved			
1st Boot Device 2nd Boot Device 3rd Boot Device S.M.A.R.T for Hard Disks BootUp Num-Lock Floppy Drive Seek Password Check Processor Serial Number	:Floppy :IDE-0 :CDROM :Disabled :On :Disabled :Setup :Disabled		
		ESC: Quit F1: Help F5: Old Values F6: Load BIOS Defa F7: Load Setup Defa	

Figure 3: BIOS Features Setup

### • 1st / 2nd / 3rd Boot Device

The default value is Floppy or LS-120 / ZIP A: or ATAPI ZIP C: or CDROM or SCSI or NET WORK / I20 or IDE-0~IDE-3 or Disabled.

Floppy	Boot Device by Floppy.
LS-120 / ZIP A:	Boot Device by LS-120 / ZIP A:.
CDROM	Boot Device by CDROM.
SCSI	Boot Device by SCSI.
NETWORK	Boot Device by NETWORK.
IDE-0~IDE-3	Boot Device by IDE-0~IDE-3.
Disabled	Boot Device by Disabled.
ATAPI ZIP C:	Boot Device by ATAPI ZIP C:.

### • S.M.A.R.T. for Hard Disks

Enable	Enable S.M.A.R.T. Hard for Disks.
Disable	Disable S.M.A.R.T. Hard for Disks. (Default Value)

### • Boot Up Num-Lock

On	Keypad is number keys. (Default Value)
Off	Keypad is arrow keys.

## Floppy Drive Seek

During POST, BIOS will determine if the floppy disk drive installed is 40 or 80 tracks. 360 type is 40 tracks while 720, 1.2 and 1.44 are all 80 tracks.

Enabled	BIOS searches for floppy disk drive to determine if it is 40 or 80 tracks.
	Note that BIOS can not tell from 720, 1.2 or 1.44 drive type as they are all
	80 tracks.
Disabled	BIOS will not search for the type of floppy disk drive by track number. Note
	that there will not be any warning message if the drive installed is 360.
	(Default Value)

#### Password Check

Setup	Set Password Check to Setup. (Default Value)
Always	Set Password Check to Always.

## • Processor Serial Number (Only support Pentium® !!! Processor)

Disabled	Disabled CPU Serial Number. (Default Value)
Enabled	Enabled CPU Serial Number.

## **Chipset Features Setup**

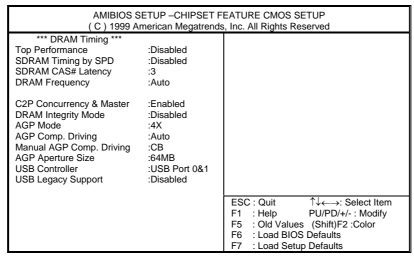


Figure 4: Chipset Features Setup

#### Top Performance

Disabled	Disabled Top Performance. (Default Value)
Enabled	Enabled Top Performance.

### • SDRAM Timing by SPD

Disabled	SDRAM Timing by SPD Function Disabled. (Default Value)
Enabled	SDRAM Timing by SPD Function Enabled.

#### SDRAM CAS# Latency

3	For Slower SDRAM DIMM module. (Default Value)
2	For Fastest SDRAM DIMM module.

## • DRAM Frequency

Auto	Set DRAM Frequency is Auto. (Default Value)
100MHz	Set DRAM Frequency is 100MHz.
66MHz	Set DRAM Frequency is 66MHz.
133MHz	Set DRAM Frequency is 133MHz.

## • C2P Concurrency & Master

Enabled	Enabled C2P Concurrency & Master. (Default Value)
Disabled	Disabled C2P Concurrency & Master.

## • DRAM Integrity Mode

ECC	For 72 bit ECC type DIMM Modle.
Disabled	Normal Setting. (Default Value)

## • AGP Mode

4X	Set AGP Mode is 4X. (Default Value)
1X	Set AGP Mode is 1X.
2X	Set AGP Mode is 2X.

## • AGP Comp. Driving

Auto	Set AGP Comp. Driving is Auto. (Default Value)
Manual	Set AGP Comp. Driving is Manual.

If AGP Comp. Driving is Manual.

|--|

## • AGP Aperture Size

4MB	Set AGP Aperture Size to 4MB.
8MB	Set AGP Aperture Size to 8 MB.
16MB	Set AGP Aperture Size to 16 MB.
32MB	Set AGP Aperture Size to 32 MB.
64MB	Set AGP Aperture Size to 64 MB. (Default Value)
128MB	Set AGP Aperture Size to 128 MB.
256MB	Set AGP Aperture Size to 256 MB.

### • USB Controller

USB Port 0&1	USB Controller for USB Port 0&1.
USB Port 2&3	USB Controller for USB Port 2&3.
All USB Port	USB Controller for All USB Port. (Default Value)
Disabled	USB Controller Function Disabled.

## • USB Legacy Support

Keyboard	Set USB Legacy Support Keyboard.
Keyb+Mouse	Set USB Legacy Support Keyboard +Mouse.
Disabled	Disabled USB Legacy Support Function. (Default Value)

## **Power Management Setup**

AMIBIOS SETUPPOWER MANAGEMENT SETUP ( C ) 1999 American Megatrends, Inc. All Rights Reserved			
ACPI Sleep type USB KB Wakeup From S3~S5 Video Power Down Mode Hard Disk Power Down Mode Suspend Time Out(Minute) Display Activity IRQ3 IRQ 4 IRQ 5 IRQ 7 IRQ 9 IRQ 10 IRQ 11 IRQ 13 IRQ 13 IRQ 14	:S1/POS :Disabled :Stand By :Stand By :Stand By :Disabled :Ignore :Monitor :Ignore	PME Event Wake up RTC Alarm Power On RTC Alarm Date	:Enabled :Disabled :15 :12 :30
IRQ 15 Soft-off by Power Button AC Back Function Modem Use IRQ Modem Ring On/Wake On Lan	:Ignore :Instant off :Memory :4	ESC: Quit ↑↓←→: Sele F1 : Help PU/PD/+/-: M F5 : Old Values (Shift)F2: Co F6 : Load BIOS Defaults F7 : Load Setup Defaults	odify

Figure 5: Power Management Setup

## • ACPI Sleep type

S1/POS	Set ACPI Sleep type is S1 (Default Value)
S3/STR	Set ACPI Sleep type is S3.

## • USB KB Wakeup From S3~S5

Enabled	Enable USB Keyboard Wakeup from system.
Disabled	Disable USB Keyboard Wakeup from system. (Default Value)

### • Video Power Down Mode

Disabled	Disabled Video Power Down Mode Function.
Suspend	Set Video Power Down Mode to Suspend.
Stand By	Set Video Power Down Mode to Stand By. (Default Value)

### • Hard Disk Power Down Mode

l	Disabled	Disabled Hard Disk Power Down Mode Function.
	Suspend	Set Hard Disk Power Down Mode to Suspend .
	Stand By	Set Hard Disk Power Down Mode to Stand By. (Default Value)

## • Suspend Time Out (Minute.)

Disabled	Disabled Suspend Time Out Function. (Default Value)
1	Enabled Suspend Time Out after 1min.
2	Enabled Suspend Time Out after 2min.
4	Enabled Suspend Time Out after 4min.
8	Enabled Suspend Time Out after 8min.
10	Enabled Suspend Time Out after 10min.
20	Enabled Suspend Time Out after 20min.
30	Enabled Suspend Time Out after 30min.
40	Enabled Suspend Time Out after 40min.
50	Enabled Suspend Time Out after 50min.
60	Enabled Suspend Time Out after 60min.

## • Display Activity

Ignore	Ignore Display Activity. (Default Value)
Monitor	Monitor Display Activity.

## • IRQ 3~IRQ15

Ignore	Ignore IRQ3 ~IRQ15.
Monitor	Monitor IRQ3~IRQ15.

## • Soft-off by Power Button

Instant off	Soft switch ON/OFF for Power Button. (Default Value)
Delay-4Sec	Soft switch ON 4 Sec for Power off.

## • AC Back Function

Memory	This function depends on computer status. (Default value)	
Soft-Off	Set System Soft-Off Status.	
Full-On	Set System Full-On Status.	

## • MODEM Use IRQ

NA	Set MODEM Use IRQ to NA.
3	Set MODEM Use IRQ to 3.
4	Set MODEM Use IRQ to 4. (Default Value)
5	Set MODEM Use IRQ to 5.
7	Set MODEM Use IRQ to 7.

## • Modem Ring on/Wake on LAN

Disabled	Disabled Modem Ring on/Wake on LAN.
Enabled	Enabled Modem Ring on/Wake on LAN. (Default Value)

## PME Event Wake up

Disabled	Disabled PME Event Wake up function.
Enabled	Enabled PME Event Wake up function. (Default Value)

### • RTC Alarm Power On

You can set "RTC Alarm Power On" item to Enabled and key in date/time to power on system.

Disabled	Disable this function. (Default Value)
Enabled	Enable alarm function to POWER ON system.

If the "RTC Alarm Power On" is Enabled.

RTC Alarm Date :	Every Day,1~31
RTC Alarm Hour:	0~23
RTC Alarm Minute :	0~59
RTC Alarm Second :	0~59

## **PnP/PCI Configurations**

AMIBIOS SETUP -PNP/PCI CONFIGURATION SETUP		
(C) 1999 American Megatrends, Inc. All Rights Reserved		
Plug and Play Aware O/S	:No	
Reset Configuration Data	:No	
VGA Boot From	:AGP	
PCI VGA Palette Snoop	:Disabled	
DMA Channel 0	:PnP	
DMA Channel 1	:PnP	
DMA Channel 3	:PnP	
DMA Channel 5	:PnP	
DMA Channel 6	:PnP	
DMA Channel 7	:PnP	
IRQ 3	:PCI/PnP	
IRQ 4	:PCI/PnP	
IRQ 5	:PCI/PnP	
IRQ 7	:PCI/PnP	
IRQ 9	:PCI/PnP	ESC : Quit $\uparrow \downarrow \leftarrow \rightarrow$ : Select Item
IRQ 10	:PCI/PnP	F1 : Help PU/PD/+/- : Modify
IRQ 11	:PCI/PnP	F5 : Old Values (Shift)F2 :Color
IRQ 14	:PCI/PnP	F6 : Load BIOS Defaults
IRQ 15	:PCI/PnP	F7 : Load Setup Defaults

Figure 6: PnP/PCI Configuration

## • Plug and Play Aware O/S

ı	Yes	Enable Plug and Play Aware O/S function.
ı	No	Disable Plug and Play Aware O/S function (Default Value)

## Reset Configuration Data

No	Disable this function. ( Default value )
Yes	Clear PnP information in ESCD & update DMI data.

### VGA Boot From

AGP	Primary Graphics Adapter From AGP. (Default Value)
PCI	Primary Graphics Adapter From PCI.

## • PCI VGA Palette Snoop

Enabled	For having Video Card on ISA Bus and VGA Card on PCI Bus.
Disabled	For VGA Card only. (Default Value)

## • DMA Channel (0,1,3,5,6,7)

PnP	The resource is used by PnP device.
ISA/EISA	The resource is used by ISA / EISA device (PCI or ISA).

## • IRQ (3,4,5,7, 9,10,11,14,15)

PCI/PnP	The resource is used by PCI/PnP device.
ISA/EISA	The resource is used by ISA / EISA device (PCI or ISA).

### **Load BIOS Defaults**

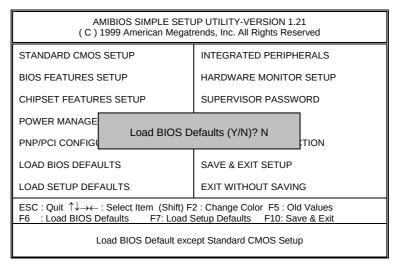


Figure 7: Load BIOS Defaults

#### Load BIOS Defaults

BIOS defaults contain the most appropriate values of the system parameters that allow minimum system performance.

## **Load Setup Defaults**

AMIBIOS SIMPLE SETUP UTILITY-VERSION 1.21 ( C ) 1999 American Megatrends, Inc. All Rights Reserved		
STANDARD CMOS SETUP	INTEGRATED PERIPHERALS	
BIOS FEATURES SETUP	HARDWARE MONITOR SETUP	
CHIPSET FEATURES SETUP	SUPERVISOR PASSWORD	
POWER MANAGEMENT SETUP	USER PASSWORD	
PNP/PCI CONFIGURATION	IDE HDD AUTO DETECTION	
LOAD BIOS DEFAU Load SETUP Defaults (Y/N)? N		
LOAD SETUP DEFAULTS EXIT WITHOUT SAVING		
ESC : Quit ↑↓→← : Select Item (Shift) F2 : Change Color F5 : Old Values F6 : Load BIOS Defaults F7: Load Setup Defaults F10: Save & Exit		
Load Setup Default except Standard CMOS Setup		

Figure 8: Load Setup Defaults

## Load Setup Defaults

Selecting this field loads the factory defaults for BIOS and Chipset Features which the system automatically detects.

## **Integrated Peripherals**

AMIBIOS SETUP –INTEGRATED PERIPHERAL		
(C) 1999 American Megatrends, Inc. All Rights Reserved		
OnBoard IDE	:Both	
OnBoard FDC	:Auto	
OnBoard Serial Port 1	:Auto	
OnBoard Serial Port 2	:Auto	
Serial Port 2 Mode	:Normal	
Duplex Mode	:N/A	
OnBoard Parallel Port	:Auto	
Parallel Port Mode	:ECP	
Parallel Port DMA	:Auto	
Parallel Port IRQ	:Auto	
OnBoard AC'97 Audio	:Auto	
OnBoard MC'97 Modem	:Auto	
		500 0 % A 0 1 1 K
		ESC : Quit ↑↓←→: Select Item
		F1 : Help PU/PD/+/- : Modify
		F5 : Old Values (Shift)F2 :Color F6 : Load BIOS Defaults
		. o . 20da 2.00 20.aao
		F7 : Load Setup Defaults

Figure 9: Integrated Peripherals

## OnBoard IDE

Disabled	Disabled OnBoard IDE
Both	Set Onboard IDE is Both. (Default Value)
Primary	Set Onboard IDE is Primary.
Secondary	Set Onboard IDE is Secondary.

## OnBoard FDC

Auto	Set Onboard FDC is Auto. (Default Value)
Disabled	Disabled Onboard FDC.
Enabled	Enabled Onboard FDC.

### OnBoard Serial Port 1

Auto	BIOS will automatically setup the port 1 address. (Default Value)
3F8/COM1	Enable Onboard Serial port 1 and address is 3F8.
2F8/COM2	Enable Onboard Serial port 1 and address is 2F8.
3E8/COM3	Enable Onboard Serial port 1 and address is 3E8.
2E8/COM4	Enable Onboard Serial port 1 and address is 2E8.
Disabled	Disable Onboard Serial port 1.

### OnBoard Serial Port 2

Auto	BIOS will automatically setup the port 2 address. (Default Value)
3F8/COM1	Enable Onboard Serial port 2 and address is 3F8.
2F8/COM2	Enable Onboard Serial port 2 and address is 2F8.
3E8/COM3	Enable Onboard Serial port 2 and address is 3E8.
2E8/COM4	Enable Onboard Serial port 2 and address is 2E8.
Disabled	Disable Onboard Serial port 2.

### Serial Port 2 Mode

(This item allows you to determine which Serial Port 2 Mode of onboard I/O chip)

ASKIR	Set onboard I/O chip Serial Port 2 to ASKIR Mode.
IrDA	Set onboard I/O chip Serial Port 2 to IrDA Mode.
Normal	Set onboard I/O chip Serial Port 2 to Normal Mode. (Default Value)

## Duplex Mode

Half Duplex	IR Function Duplex Half.
N/A	Disabled this function. (Default Value)
Full Duplex	IR Function Duplex Full.

#### OnBoard Parallel port

378	Enable Onboard LPT port and address is 378.
278	Enable Onboard LPT port and address is 278.
3BC	Enable Onboard LPT port and address is 3BC.
Auto	Set Onboard LPT port is Auto. (Default Value)
Disabled	Disable Onboard LPT port.

#### Parallel Port Mode

	EPP	Using Parallel port as Enhanced Parallel Port.
	ECP	Using Parallel port as Extended Capabilities Port. (Default Value)
Normal Normal Operation.		Normal Operation.

### Parallel Port DMA

Auto	Set Auto to parallel port mode DMA Channel. (Default Value)	
3	Set Parallel Port DMA is 3.	
1	Set Parallel Port DMA is 1.	
0	Set Parallel Port DMA is 0.	

### Parallel Port IRQ

7	Set Parallel Port IRQ is 7.
Auto	Set Auto to parallel Port IRQ DMA Channel. (Default Value)
5	Set Parallel Port IRQ is 5.

## OnBoard AC'97 Audio

Auto	Set AC'97 Audio to Auto (Default Value).	
Disabled	Disabled AC'97 Audio.	

### OnBorard MC'97 Modem

Auto	Set MC'97 Modem to Auto (Default Value).	
Disabled	Disabled MC'97 Modem.	

## **Hardware Monitor**

AMIBIOS SETUP -HARDWARE MONITOR		
( C ) 1999 American Megatrends, Inc. All Rights Reserved		
ACPI Shut Down Temp.	:65°C/149°F	
Current CPU Temp.	:36°C/96°F	
Current System Temp.	:28°C/82°F	
Case Status	:Closed	
Current CPU Fan Speed	:5487 RPM	
Current System Fan Speed	:0 RPM	
Vcore	:2.075V	
+3.300V	:3.590V	
+5.000V	:5.119V	
+12.000V	:11.926V	
		500 0 % 1
		ESC : Quit ↑↓←→: Select Item
		F1 : Help PU/PD/+/- : Modify F5 : Old Values (Shift)F2 :Color
		F6 : Load BIOS Defaults
		F7 : Load Setup Defaults
		17 . Loud Octup Delaults

Figure 10: Hardware Monitor

## ACPI Shutdown Temp. (°C / °F)

(This function will be effective only for the operating systems that support ACPI Function.)

Disabled	Disable ACPI Shutdown function.	
60°C / 140°F	Monitor CPU Temp. at 60°C / 140°F, if Temp. > 60°C / 140°F	
	system will automatically power off.	
65°C / 149°F	Monitor CPU Temp. at 65°C / 149°F, if Temp. > 65°C / 149°F	
	system will automatically power off. (Default Value)	
70°C / 158°F	Monitor CPU Temp. at 70°C / 158°F, if Temp. > 70°C / 158°F	
	system will automatically power off.	
75°C / 167°F	Monitor CPU Temp. at 75°C / 167°F, if Temp. > 75°C / 167°F	
	system will automatically power off.	

### • Current CPU Temp. (°C / °F)

Detect CPU Temperature automatically.

### Current System Tem. (°C / °F)

Detect System Temperature automatically.

#### Case Status

If the case is closed, "Case Status" will show "Closed".

If the case have been opened, "Case Opened" will show "Open".

### Current CPU FAN Speed

Detect CPU Fan speed status automatically .

### Current System FAN Speed

Detect System Fan speed status automatically .

## Current Voltage (V) VCORE / +3.3V / +12V / +5V

Detect system's voltage status automatically.

#### Set Supervisor / User Password

When you select this function, the following message will appear at the center of the screen to assist you in creating a password.

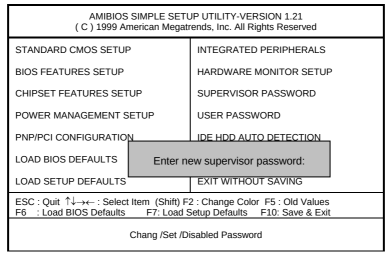


Figure 11: Password Setting

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

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

If you select "Always" at "Password Check" in BIOS Features Setup Menu, you will be prompted for the password every time the system is rebooted or any time you try to enter Setup Menu. If you select "Setup" at "Password Check" in BIOS Features Setup Menu, you will be prompted only when you try to enter Setup.

#### **IDE HDD AUTO Detection**

Figure 12: IDE HDD Auto Detection

Type "Y" will accept the H.D.D. parameter reported by BIOS.

Type "N" will keep the old H.D.D. parameter setup. If the hard disk cylinder number is over 1024, then the user can select LBA mode or LARGER mode for DOS partition larger than 528 MB.

## Save & Exit Setup

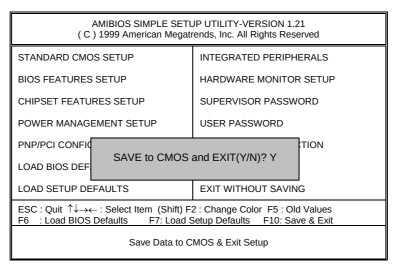


Figure 13: Save & Exit Setup

Type "Y" will quit the Setup Utility and save the user setup value to RTC CMOS.

Type "N" will return to Setup Utility.

### **Exit Without Saving**

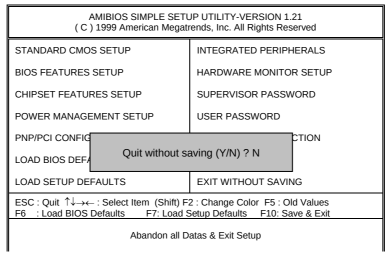


Figure 14: Exit Without Saving

Type "Y" will quit the Setup Utility without saving to RTC CMOS.

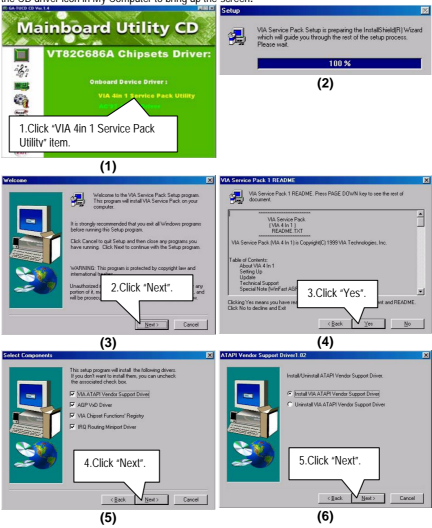
Type "N" will return to Setup Utility.

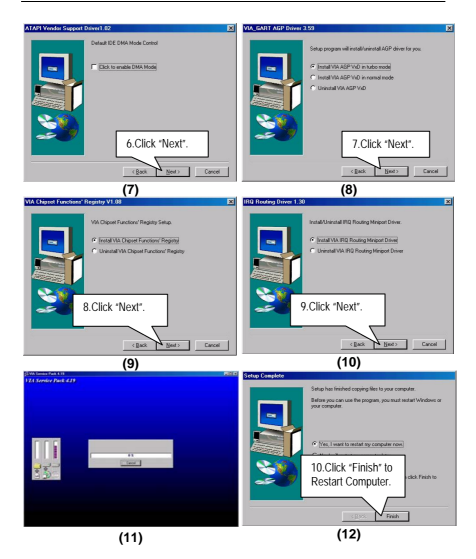
## **Appendix**

### Appendix A: VIA Series VT82C686A Chipsets Driver Installation

#### A. VIA 4 in 1 Service Pack Utility:

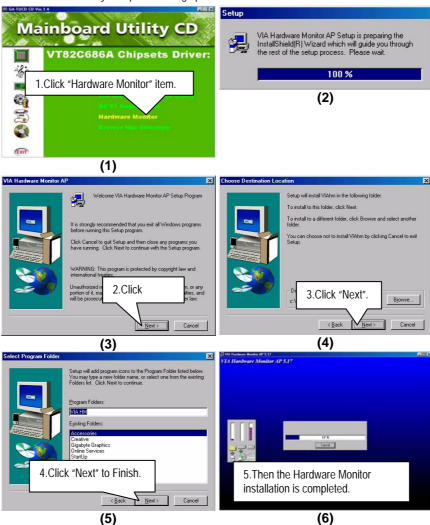
Insert the support CD that came with your motherboard into your CD-ROM driver or double –click the CD driver icon in My Computer to bring up the screen.





#### B. Hardware Monitor:

Insert the support CD that came with your motherboard into your CD-ROM driver or double –click the CD driver icon in My Computer to bring up the screen.



#### Appendix B: BIOS Flash Procedure

BIOS update procedure:

- ✓ Please check your BIOS vendor (AMI or AWARD) on the motherboard.
- ✓ It is recommended you copy the AWDFlash.exe or AMIFlash.exe in driver CD (D:\>Utility\BIOSFlash) and the BIOS binary files into the directory you made in your hard disk. 【i.e:C:\>Utility\(C:\>Utility: denotes the driver and the directory where you put the flash utilities and BIOS file in.)】
- ✓ Restart your computer into MS-DOS mode or command prompt only for Win95/98, go into the directory where the new BIOS file are located use the utility AWDFlash.exe or AMIFlash.exe to update the BIOS.
- ✓ Type the following command once you have enter the directory where all the files are located
  - C:\utility\ AWDFlash or AMIFlash <filename of the BIOS binary file intended for flashing>.
- ✓ Once the process is finished, reboot the system.
- ◆ Note: Please download the newest BIOS from our website (www.gigabyte.com.tw) or contact your local dealer for the file.

## **Appendix C: Acronyms**

	-			
Acor.	Meaning			
ACPI	Advanced Configuration and Power Interface			
POST	Power-On Self Test			
LAN	Local Area Network			
ECP	Extended Capabilities Port			
APM	Advanced Power Management			
DMA	Direct Memory Access			
MHz	Megahertz			
ESCD	Extended System Configuration Data			
CPU	Central Processing Unit			
SMP	Symmetric Multi-Processing			
USB	Universal Serial Bus			
OS	Operating System			
ECC	Error Checking and Correcting			
IDE	Integrated Dual Channel Enhanced			
SCI	Special Circumstance Instructions			
LBA	Logical Block Addressing			
EMC	Electromagnetic Compatibility			
BIOS	Basic Input / Output System			
SMI	System Management Interrupt			
IRQ	Interrupt Request			
NIC	Network Interface Card			
A.G.P.	Accelerated Graphics Port			
S.E.C.C.	Single Edge Contact Cartridge			
LED	Light Emitting Diode			
EPP	Enhanced Parallel Port			
CMOS	Complementary Metal Oxide Semiconductor			
I/O	Input / Output			
ESD Electrostatic DISCHARGE				
OEM	Original Equipment Manufacturer			
SRAM Static Random Access Memory				
VID Voltage ID				
DMI Desktop Management Interface				
MIDI Musical Interface Digital Interface				
IOAPIC Input Output Advanced Programmable Input Controller				
DIMM				
DRAM				
PAC	PCI A.G.P. Controller			

To be continued...

Acor.	Meaning	
PCI	Peripheral Component Interconnect	
RIMM	Rambus in-line Memory Module	
DRM	Dual Retention Mechanism	
ISA	Industry Standard Architecture	
MTH	Memory Translator Hub	
CRIMM	Continuity RIMM	