

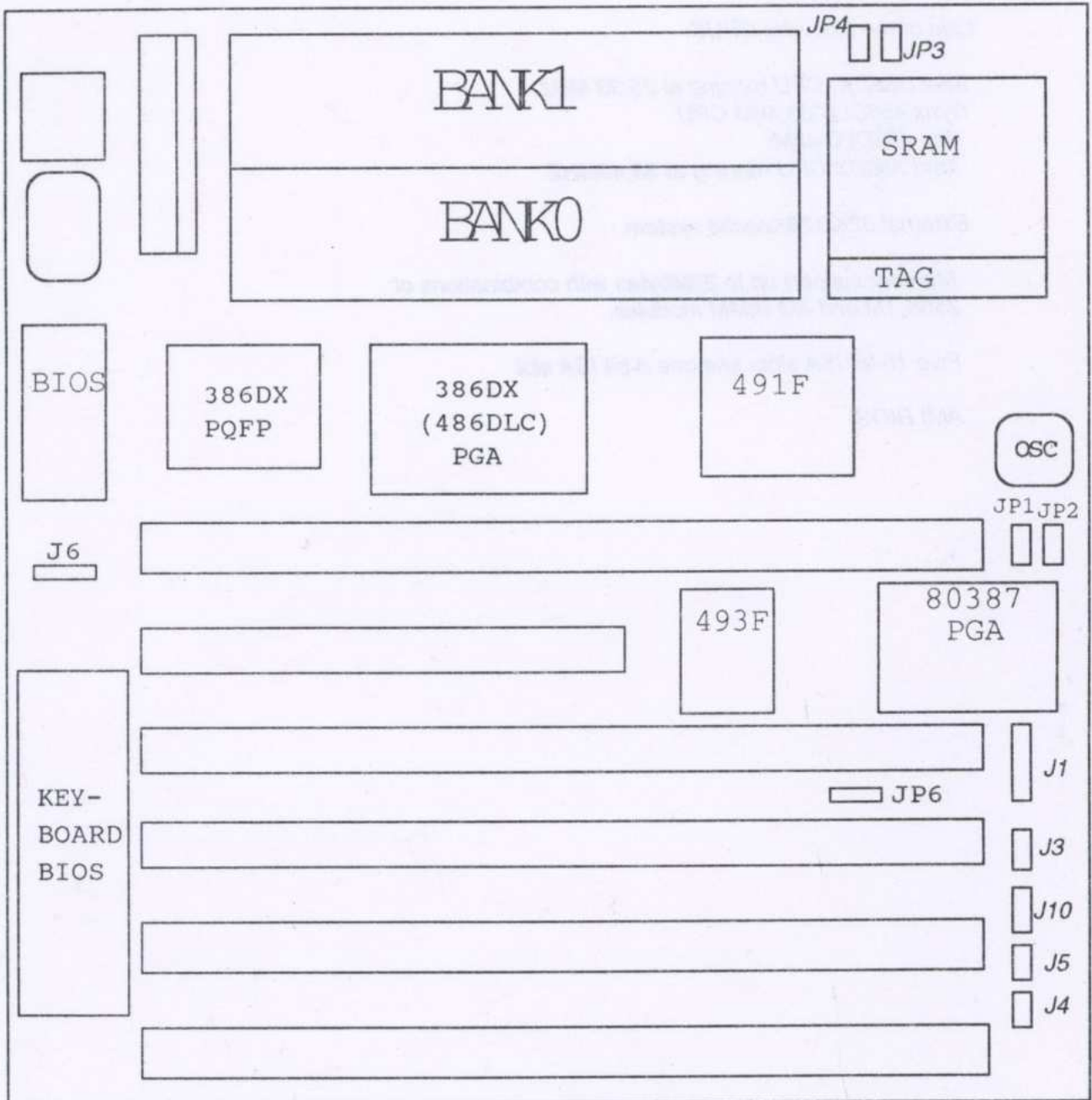
UMC 386 ISA BUS

**User's Manual
(3FIUD -3.0)**

Mainboard



**ISA BUS
EISA BUS
LOCAL BUS**

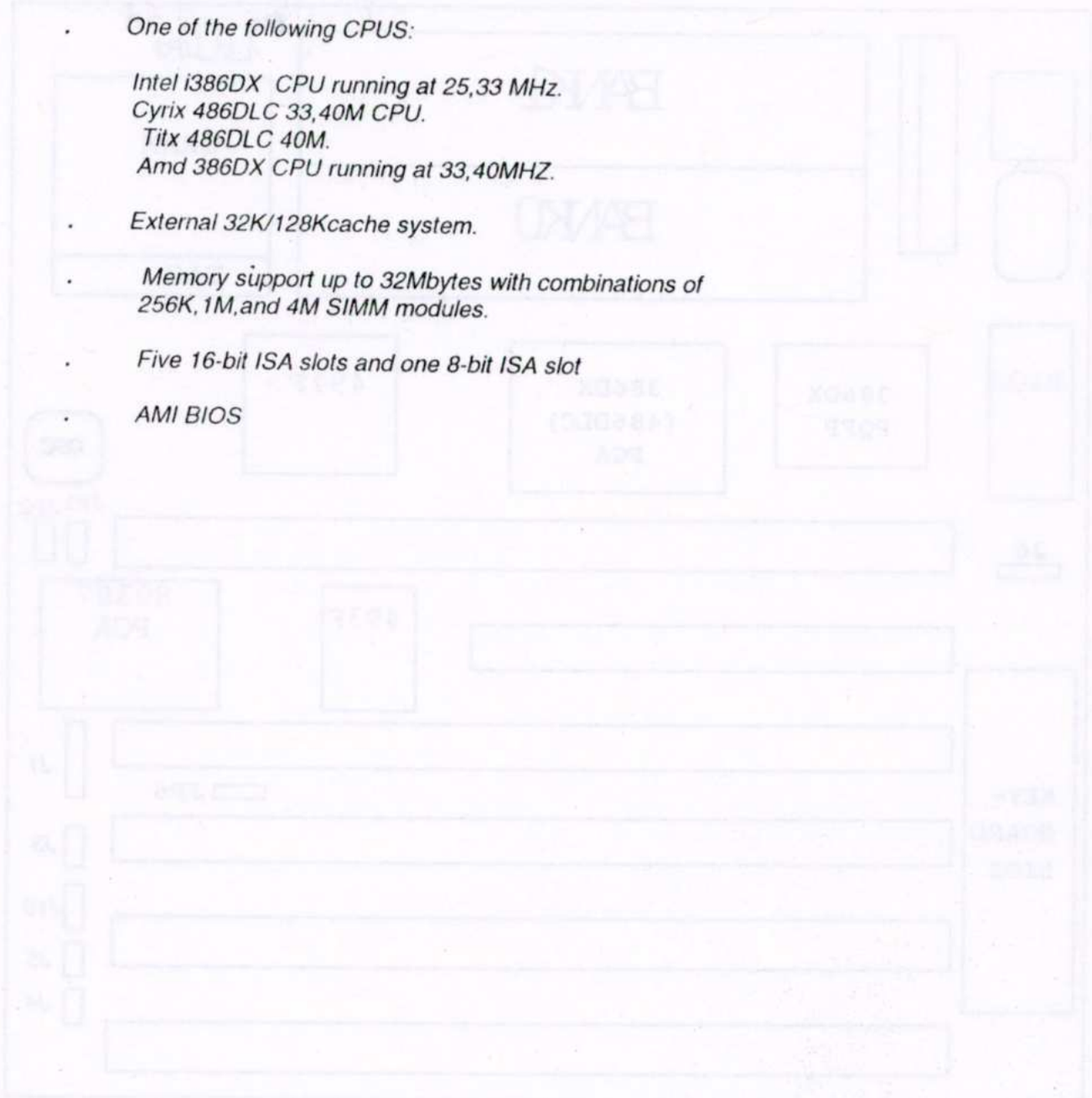


UMC 386 PLACEMENT

FEATURES

The advanced features of the the 3FIUD motherboard include:

- One of the following CPUS:
 - Intel i386DX CPU running at 25,33 MHz.
 - Cyrix 486DLC 33,40M CPU.
 - Tiix 486DLC 40M.
 - Amd 386DX CPU running at 33,40MHZ.
- External 32K/128Kcache system.
- Memory support up to 32Mbytes with combinations of 256K, 1M, and 4M SIMM modules.
- Five 16-bit ISA slots and one 8-bit ISA slot
- AMI BIOS



UNIT 386 PLACEMENT

CHAPTER 1

Introduction

The UMC 386 system board is a high-performance personal computer system board based on an 80386 microprocessor running at 25/33/40MHz. The board offers a socket for a hand-inserted cpu and a position for PQFP cpu.

A cache subsystem can be configured for 32kb,128kb, cache memory to improve overall throughput.

The UMC 386 system board uses the highly integrated UMC 491F chip that integrateds all system control functions.

CHAPTER 2

Hardware installation

Jumpers and Connectors

Jumpers

Jumpers on the system board provide information to your operating system about installed options and system settings.

You need to configure jumpers when you install a cpu,select cache size,add an external battery,or clear CMOS memory.

Connectors

Connectors attach control panel switches and indicators,as well as the speaker,external battery, keyboard and power supply

Setting Jumpers

J3	Rset
J4	Turbo Switch
J5	Turbo Led
J1	1-3 Power Led
	4-5 Keylock
J10	Speaker Con.
J6	3-4 CMOS Clear

Cache Memory Selection: Jp3, Jp4

The system board supports 32K, 128K of cache memory. You configure cache memory by installing 8K8 r 32K8 SRAM in Data RAM sockets U10-U13 and in TAG RAM socket U6 and then setting the cache jumpers.

Cache Size and Memory Locations

Cache Size	Tag RAM (U6)	Data RAM (U10-U13)
32K	8k8	8k8
128K	8K8	32k8

Cache Size Selection :

Cache Size	JP4	JP5
32K	Open	Open
128K	Short	Short

Memory Bank Configuration

The UMC 386 system board supports two memory banks on-board, numbered bank 0 and bank 1. User needn't care which bank he should install which type DRAM. So these functions are very convenient to End-user.

Table 2-1 below for possible configurations.

Bank 0	Bank 1	Memory
256K	----	1M
256K	256K	2M
-----	-----	-----
256K	1M	5M
1M	-----	4M
1M	256K	5M
1M	1M	8M
4M	-----	16M
256K	4M	17M
4M	256K	17M
1M	4M	20M
4M	1M	20M
4M	4M	32M

Coprocessor Installing Settings

JP6 80387DX
 2-3 Install
 1-2 Non-Install

Clock Generator Jumper Setting Settings

	Jp1	Jp2
80M	1-2	1-2
66M	1-2	2-3
50M	2-3	1-2
40M	2-3	2-3

AMIBIOSSETUPPROGRAM

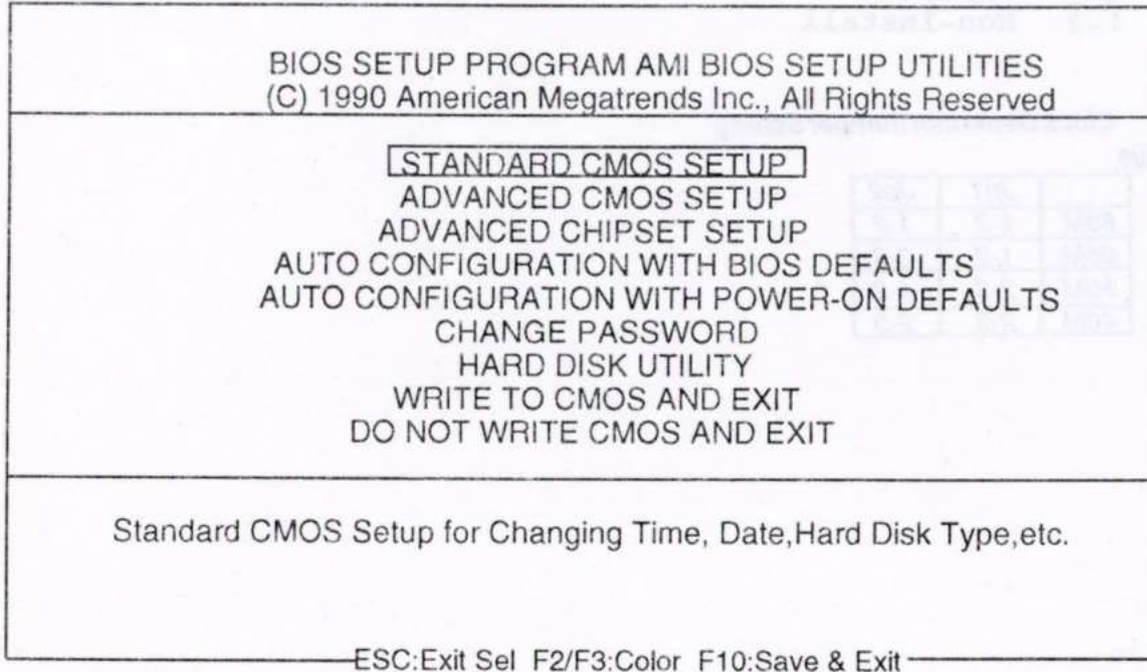
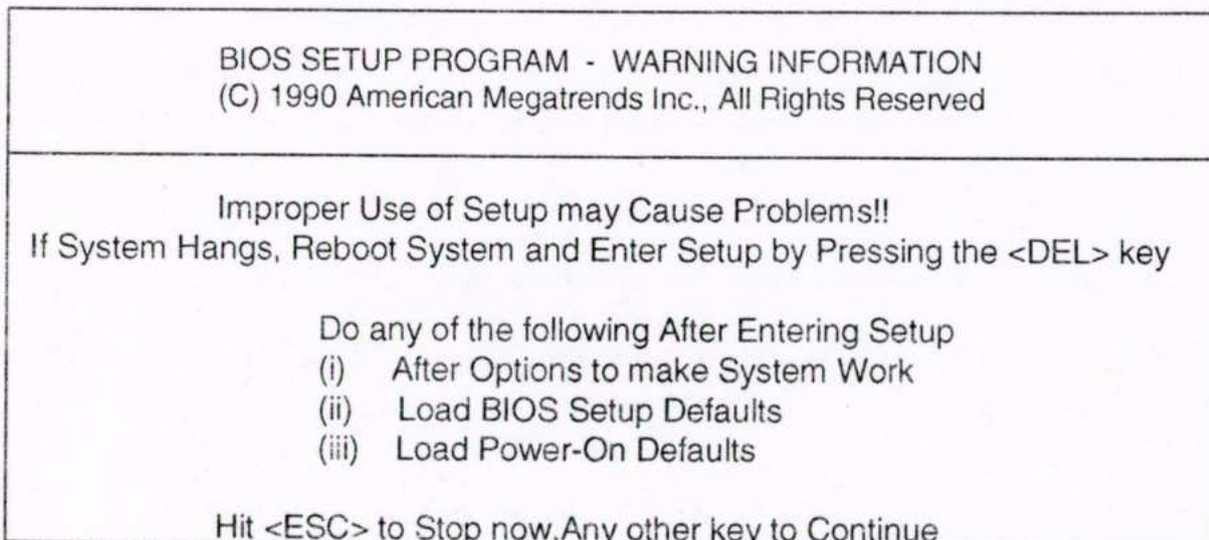


Figure 1

The generic menu options of the BIOS SETUP Program are shown in Figure 1

A warning message, shown in below is displayed each time one of the first three options (Standard CMOS Setup, Advanced CMOS Setup, and Advanced Chips Set Setup) is selected, before any changes are showed to any of the setup parameters.



* **WPcom:** WPcom is the read delay circuitry which takes into account the timing differences between the inner and outer edges of the surface of the disk platter .

* **L-zone:** L-zone is the landing zone of the heads. This number determines the cylinder location where the heads will normally park when the system is shut down.

* **Capacity:** This is the formatted capacity of the drive based on the following formula:
 (# of heads) x (#of cylinders) x (17 secs/cyl) x (512 bytes/sec)

Listed below are the attributes for disk types 1 through 46.

Type	Cyln	Head	WPcom	LZone	Sect	Size
1	306	4	128	305	17	10MB
2	615	4	300	615	17	20MB
3	615	6	300	615	17	31MB
4	940	8	512	940	17	62MB
5	940	6	512	940	17	47MB
6	615	4	65535	615	17	20MB
7	462	8	256	511	17	31MB
8	733	5	65535	733	17	30MB
9	900	15	65535	901	17	112MB
10	820	3	65535	820	17	20MB
11	855	5	65535	855	17	35MB
12	855	7	65535	855	17	50MB
13	306	8	128	319	17	20MB
14	733	7	65535	733	17	43MB
16	612	4	0	663	17	20MB
17	977	5	300	977	17	41MB
18	977	7	65535	977	17	57MB
19	1024	7	512	1023	17	60MB
20	733	5	300	732	17	30MB
21	733	7	300	732	17	43MB
22	733	5	300	733	17	30MB
23	306	4	0	336	17	10MB
24	925	7	0	925	17	54MB
25	925	9	65535	925	17	69MB
26	754	7	754	754	17	44MB
27	754	11	65535	754	17	69MB
28	699	7	256	699	17	41MB
29	823	10	65535	823	17	68MB
30	918	7	918	918	17	53MB
31	1024	11	65535	1024	17	94MB
32	1024	15	65535	1024	17	128MB
33	1024	5	1024	1024	17	43MB
34	612	2	128	612	17	10MB
35	1024	9	65535	1024	17	77MB
36	1024	8	512	1024	17	68MB

37	615	8	128	615	17	41MB
38	987	3	987	987	17	25MB
39	987	7	987	987	17	57MB
40	820	6	820	820	17	41MB
41	977	5	977	977	17	41MB
42	981	5	981	981	17	41MB
43	830	7	512	830	17	48MB
44	830	10	65535	830	17	69MB
45	917	15	65535	918	17	114MB
46	1224	15	65535	1223	17	152MB

"Not Installed" is available for use as an option.

This option could be used for diskless workstations and SCSI hard disks. Type 47 may be used for both hard disks C: and D:.

The parameters for type 47 under Hard Disk C: and Hard Disk D: may be different, which effectively allows 2 different user-definable hard disk types

* Floppy Drive A and Floppy Drive B: The options are 360 KB 5 1/4", 1.2 MB 5 1/4", 720KB 3 1/2", 1.44MB 3 1/2", 2.88MB 3 1/2", and Not installed. Not installed could be used as an option for diskless workstations.

* Primary Display: Options are Monochrome, Color 40 x 25, VGA/PGA/EGA, Color 80 x 25, and Not Installed. The Not installed option could be used for network file servers.

* Keyboard: Options are installed or Not installed.

ADVANCED CMOS SETUP

BIOS SETUP PROGRAM AMI BIOS SETUP UTILITIES
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STANDARD CMOS SETUP
ADVANCED CMOS SETUP
 ADVANCED CHIPSET SETUP
 AUTO CONFIGURATION WITH BIOS DEFAULTS
 AUTO CONFIGURATION WITH POWER-ON DEFAULTS
 CHANGE PASSWORD
 HARD DISK UTILITY
 WRITE TO CMOS AND EXIT
 DO NOT WRITE CMOS AND EXIT

Advanced CMOS Setup for Configuring System Option

ESC:Exit Sel F2/F3:Color F10:Save & Exit

Figure 3

Typematic Rate Programming

- Extended Memory Test
- Memory Test Tick Sound
- Memory Parity Error Check
- HitMessage Display
- Wait for<F1>If Any Error
- Internal/External Cache Memory
- (486) of Cache Memory (386)
- * Fast Gate A20 Option
- * Video of Adapter ROM Shadow
- * GA20 Line After System Boot

The options for the following features of the Advanced CMOS setup are either "Present" or "Absent:"

- Numeric Processor
- Weitek Processor

The options for Power-On Up Num Lock are "On" or "Off."

The options for system boot Up Speed are "High" or "Low."

BIOS SETUP PROGRAM - ADVANCED CMOS SETUP (C)1993 American Megatrends Inc., All Rights Reserved	
Typematic Rate Programming	: Disabled
Typematic Rate Delay (msec)	: 500
Typematic Rate (Chars/Sec)	: 15
Above 1 MB Memory Test	: Disabled
Memory Test Tick Sound	: Enabled
Memory Parity Error Check	: Enabled
Hit Message Display	: Enabled
Hard Disk Type 47 RAM Area	: 0:300
Wait For <F1> If Any Error	: Enabled
System Boot Up Num Lock	: On
Numeric Processor Test	: Enable
System Boot Up CPU Speed	: High
Floppy Driver Seek At Boot	: Disabled
System Boot Up Sequence	: A: , C:
External Cache Memory	: Enabled
Internal Cache Memory	: Enabled
Password Checking Option	: Setup
Fast Gate A20 Option	: Enable

Figure 4

A short description follows for each of the options on the Advanced CMOS Setup Screen.

Typematic Rate Programming :

By enabling this option, the user can adjust the rate at which a keystroke is repeated. The options "Typematic Rate Delay" and "Typematic Rate" affect this rate. When a key is pressed and held down, the character appears on the screen and after a delay set by the Typematic Rate Delay, it keeps on repeating at a rate set by the Typematic Rate value. When two or more keys are pressed and held down simultaneously, only the last key pressed will be repeated at the typematic

rate. This stops when the last key pressed is released, even if other keys are depressed.

Extended Memory Test:

This feature, when enabled, will invoke the POST memory routines on the RAM above 1 MB (if present on the system). If disabled, the BIOS will only check the first 1MB of RAM.

Memory Test Tick Sound:

This option will enable (turn on) or disable (turn off) the "ticking" sound during the memory test.

Memory Parity Error Check:

If the system board does not have parity RAM, the user may disable the memory parity error checking routines in the BIOS. The user should check with the manufacturer regarding the proper setting of this option.

Hit Message Display :

Disabling this option, will prevent the message:

"Hit if you want to run SETUP"

From appearing on the screen when the system boots-up.

Hard Disk Type 47 Data Area :

the AMI BIOS SETUP features two user-definable hard disk types.

Normally, the data for these disk types are stored at 0:300 in lower system RAM.

If a problem occurs with other software, this data can be located at the upper limit of the DOS shell (640KB). If the option is set to "DOS 1 KB,"

the DOS Shell is shortened to 639 KB, and the top KB is used for the hard disk data storage. Please refer to Figure 4 for this option.

Wait for <F1> If Any Error :

Before the system boots-up, the BIOS will execute the POST routines, a series of system diagnostic routines. If any of these tests fail, but a non-fatal error has occurred and the system can still function, the BIOS will respond with an appropriate error message followed by the following statement:

"Press <F1> to continue."

If this option is disabled, any non-fatal error which occurs will not generate the above statement, but the BIOS will still display the appropriate error message. This will eliminate the need for any user response to a non-fatal error condition message..

System Boot Up Num Lock :

The user may turn off the "numlock" option on his Enhanced Keyboard when the system is powered on. This will allow him to use the arrow keys on the numeric keypad instead of using the other set of arrow keys on the Enhanced Keyboard. The BIOS will default to turning the "num lock"

Floppy Drive Seek At Boot :

The default for this option is "Disabled" to allow a fast boot and to decrease the possibility of damage to the heads.

System Boot Up CPU Speed :

The speed at which the system will boot up is determined with this option. Choices for this option are "high" or "low". The default speed is "low".

System Boot Up Sequence :

The AMI BIOS will normally attempt to boot from floppy drive A: (if present), and if unsuccessful, it will attempt to boot from hard disk C: This sequence can be switched using this option if the option is set to "C: ,A:," the system will attempt to boot from the hard drive C: and then A: If the option is set to "A:, C:," the sequence is reversed. Please refer to Figure 4 for this option.

Password Check Option :

The password feature can be used to prevent unauthorized system boot-up or unauthorized use of BIOS SETUP. The option in the BIOS SETUP only allows the user to enable the password check option every time the system boots or upon entering SETUP only. Second option is to disable the password option entirely.

The default option is "**Setup.**" The prompt for the password will not appear when the system is rebooted.

If the "**Always**" option is chosen at Setup, each time the system is turned on, i.e. "booted," the prompt for user password will appear.

If the "**Setup**" option is chosen at Setup. The password prompt will not appear when the system is turned on, but will appear if the user attempts to enter the Setup program.

The program allows three attempts to key in the correct password. After each incorrect attempt, the prompt to enter the current password will appear, followed by an "X." After the third incorrect attempt, the system will lock and it will be necessary to reboot. The screen will not display the characters entered.

External Cache Memory:

With this option, the user may enable or disable the 64K, 128K, 256K External cache.

Internal Cache Memory:

With this option, the user may enable or disable the CPU's Internal Cache Memory.

Fast Gate A20 option:

This option supported in some chip sets, to access any memory above 1MB.

ADVANCED CHIPSET SETUP

BIOS SETUP PROGRAM AMI BIOS SETUP UTILITIES (C) 1993 American Megatrends Inc., All Rights Reserved
STANDARD CMOS SETUP ADVANCED CMOS SETUP ADVANCED CHIPSET SETUP AUTO CONFIGURATION WITH BIOS DEFAULTS AUTO CONFIGURATION WITH POWER-ON DEFAULTS CHANGE PASSWORD HARD DISK UTILITY WRITE TO CMOS AND EXIT DO NOT WRITE CMOS AND EXIT
Advanced CHIPSET Setup for Configuring the CHIPSET Registers
ESC:Exit Sel F2/F3:Color F10:Save & Exit

BIOS SETUP PROGRAM - ADVANCED CHIPSET SETUP (C) 1993 American Megatrends Inc., All Rights Reserved	
AUTO Config Function	:Disabled
Cache Read Option	:2-1-1-1
Cache Write Option	:1w.s.
DRAM Wait State(s)	:2w.s.
AT Clock Select	:CPUclk/6
Memory Remapping	:Enable
F Segment Shodow RAM	:Enable
E Segment Shodow RAM	:Enabl
C000-C3FF Shodow RAM	:Enable
C400-C7FF Shodow RAM	:Disable
C800-CBFF Shodow RAM	:Disable
CC00-CFFF Shodow RAM	:Disable
D000-D3FF Shodow RAM	:Disable
D400-D7FF Shodow RAM	:Disable
D800-DBFF Shodow RAM	:Disable
DC00-DFFF Shodow RAM	:Dsable
DC00-DFFF Shodow RAM	:Digable

AUTO Config Function : Choose Enabled or Disabled. Enabled automatically sets all parameters related to DRAM and cache. The automatic settings consider reliability and performance trade-offs. Enabled is the recommended option.

If you choose Enabled, the screen setting the following four items have no effect.

If you choose Disabled, you must set the DRAM and cache through the following four items.

