

AMI Graphical Bios Setup 1994 American Megatrends

<TAB> Move among windows
<ENTER> Select
<ESC> Previous Level
<Alt+H> Help
<Alt+Space bar> Global Exit Choices: Save changes and exit (Default), Do Not Save and exit, or Continue.

SETUP

Standard

Date/Time Use +/- to adjust, arrow keys to move

Floppy Drive A **Not Installed**

Floppy Drive B **1.44 MB 3.5"**

Master Disk Type: USER
 Cyl: 2100
 Hd: 16
 WP: 0
 LZ: 2100
 Sec: 63
 Size(MB): 1034 MB

Slave Disk Not Installed

Advanced

Typematic Rate (Chars/Sec)	30
System Keyboard	Present
Primary Display	VGA/EGA
Mouse Support	Disabled
Above 1 MB Memory Test	Enabled
Memory Test Tick Sound	Enabled
Parity error check	Disabled
Hit "Del" Message Display	Enabled
Extended BIOS RAM Area	0:300
Wait For "F1" If Any Error	Enabled
System Bootup Num Lock	Off
Numeric processor test	Enable
Weitek Processor	Absent
Floppy Drive Seek at Boot	Disabled
Floppy Drive Swapping	Disabled
System Boot Up Sequence	C:, A:
System Boot Up CPU Speed	High
External Cache	Enabled
Internal Cache	Enabled
Turbo Switch Function	Enabled
Password Checking	Setup
Video Shadow, C000,32K	Enabled
Shadow C800,16K	Disabled
Shadow CC00,16K	Disabled
Shadow D000,16K	Disabled
Shadow D400,16K	Disabled
Shadow D800,16K	Disabled
Shadow DC00,16K	Disabled
Shadow E000,64K	Disabled
Main Bios Shadow F000,64K	Disabled
IDE Block Mode	Disabled
Primary IDE 32 bit mode	Disabled
Primary IDE Master LBA Mode	Disabled
Primary IDE Slave LBA Mode	Disabled

Chipset

Auto Config Function	Disabled
AT Bus Clock Selection	CLK1 /4
AT Cycle Wait State	Enabled
DRAM Read Cycle Wait State	5-4-4-4
DRAM Write Cycle Wait State	1 W/S
L2 Cache Burst Wait State CTRL	2-x-x-x
L2 Cache Read Wait State	3-x-x-x
L2 Cache Write Wait State	0 W/S
Hidden Refresh	Disabled
Slow Refresh	Disabled
Single ALE Enabled	No
Keyboard Reset Control	Enabled
Master Mode Byte Swap	Disabled
AT Cycle Between I/O Cycle	0
AT Bus Clock Control	Synchro
Fast AT Cycle	Enabled
Internal Cache Write Back	Disabled
Non-Cacheable Block 1 Size	Disabled
Non-Cacheable Block 1 Base	Disabled
Videocacheable, C000, 32K	Yes
Cacheable adapter ROM	No

Power Management

Power Management Mode Select	Disabled
All Others	Disregard