



Model SB586P(V) Product Manual

MANUAL NUMBER : 00431-027-3C



FOREWORD

This product manual provides information to install, operate and or program the referenced product(s) manufactured or distributed by ICS Advent. The following pages contain information regarding the warranty and repair policies.

Technical assistance is available at: 800-480-0044.

Manual Errors, Omissions and Bugs: A "Bug Sheet" is included as the last page of this manual. Please use the "Bug Sheet" if you experience any problems with the manual that requires correction.

The information in this document is provided for reference only. ICS Advent does not assume any liability arising from the application or use of the information or products described herein. This document may contain or reference information and products protected by copyrights or patents and does not convey any license under the patent rights of ICS Advent, nor the rights of others.

Copyright © 1998 by ICS Advent, a California Corporation, 6260 Sequence Drive, San Diego, CA 92121-4371. ICS Advent is a Registered Trademark of ICS Advent. All trademarks and registered trademarks are the property of their respective owners. All rights reserved. Printed in the United States of America. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of the publisher.

Guarantee

A thirty day money-back guarantee is provided on all standard products sold. Special order products are covered by our Limited Warranty, however they may not be returned for refund or credit. EPROMs, RAM, Flash EPROMs or other forms of solid electronic media are not returnable for credit - but for replacement only. Extended Warranty available. Consult factory.

Refunds

In order to receive refund on a product purchase price, the product must not have been damaged by the customer or by the common carrier chosen by the customer to return the goods, and the product must be returned complete (meaning all manuals, software, cables, etc.) within 30 days of receipt and in as-new and resalable condition. The Return Procedure must be followed to assure prompt refund.

Restocking Charges

Product returned after 30 days, and before 90 days, of the purchase will be subject to a minimum 20% restocking charge and any charges for damaged or missing parts.

Products not returned within 90 days of purchase, or products which are not in as-new and resalable condition, are not eligible for credit return and will be returned to the customer.

Limited Warranty

Effective April 1, 1998, all products carry a two-year limited warranty with the exception of the iPerformance Series' I/O products, which are warranted to the original purchaser for as long as they own the product, subject to all other conditions below, including those regarding neglect, misuse and acts of God. Within two years of purchase, ICSAdvent will repair or replace, at our option, any defective product. At any time after two years, we will repair or replace, at our option, any defective iPerformance Series' I/O product sold. This does not include products damaged in shipment, or damaged through customer neglect or misuse. ICSAdvent will service the warranty for all standard catalog products for the first two years from the date of shipment. After the second year, for products not manufactured by ICSAdvent, the remainder of the manufacturer's warranty, if any, will be serviced by the manufacturer directly.

The Return Procedure must be followed to assure repair or replacement. ICSAdvent will normally return your replacement or repaired item via Second Day Air. Overnight delivery or delivery via other carriers is available at additional charge.

The limited warranty is void if the product has been subjected to alteration, neglect, misuse, or abuse; if any repairs have been attempted by anyone other than ICSAdvent or its authorized agent; or if the failure is caused by accident, acts of God, or other causes beyond the control of ICSAdvent or the manufacturer. Neglect, misuse, and abuse shall include any installation, operation, or maintenance of the product other than in accordance with the owners' manual.

No agent, dealer, distributor, service company, or other party is authorized to change, modify, or extend the terms of this Limited Warranty in any manner whatsoever. ICSAdvent reserves the right to make changes or improvements in any product without incurring any obligation to similarly alter products previously purchased.



Shipments not in compliance with this Guarantee and Limited Warranty Return Policy will not be accepted by ICS Advent.

Mission Critical Applied Computing Solutions

Return Procedure

For any Limited Warranty or Guarantee return, please contact ICS Advent's Customer Service at 1-800-480-0044 and obtain a Return Material Authorization (RMA) Number. All product(s) returned to ICS Advent for service or credit must be accompanied by a Return Material Authorization (RMA) Number. Freight on all returned items must be prepaid by the customer who is responsible for any loss or damage caused by common carrier in transit. Returns for Warranty must include a Failure Report for each unit, by serial number(s), as well as a copy of the original invoice showing date of purchase.

To reduce risk of damage, returns of product must be in an ICS Advent shipping container. If the original container has been lost or damaged, new shipping containers may be obtained from ICS Advent Customer Service at a nominal cost.

Limitation of Liability

In no event shall ICS Advent be liable for any defect in hardware or software or loss or inadequacy of data of any kind, or for any direct, indirect, incidental, or consequential damages in connection with or arising out of the performance or use of any product furnished hereunder. ICS Advent liability shall in no event exceed the purchase price of the product purchased hereunder. The foregoing limitation of liability shall be equally applicable to any service provided by ICS Advent or its authorized agent.

Some Sales Items and Customized Systems are not subject to the guarantee and limited warranty. However, in these instances any deviations will be disclosed prior to sales and noted in the original invoice. ICS Advent reserves the right to refuse returns or credits on software or special order items.

Advisories

Three types of advisories are used throughout the manual to stress important points or warn of potential hazards to the user or the system. They are the Note, the Caution, and the Warning. Following is an example of each type of advisory:

Note: The note is used to present special instruction, or to provide extra information which may help to simplify the use of the product.



CAUTION!



A Caution is used to alert you to a situation which if ignored may cause injury or damage equipment.



WARNING!



A Warning is used to alert you of a situation which if ignored will cause serious injury.

Cautions and Warnings are accented with triangular symbols. The exclamation symbol is used in all cautions and warnings to help alert you to the important instructions. The lightning flash symbol is used on the left hand side of a caution or a warning if the advisory relates to the presence of voltage which may be of sufficient magnitude to cause electrical shock.

Use caution when servicing any electrical component. We have tried to identify the areas which may pose a Caution or Warning condition in this manual; however, ICS Advent does not claim to have covered all situations which might require the use of a Caution or Warning.

You must refer to the documentation for any component you install into a computer system to insure proper precautions and procedures are followed.

Table of Contents

FOREWORD	iii
Guarantee	iv
Limited Warranty	iv
Return Procedure.....	v
Limitation of Liability	v
Advisories	vi
Chapter 1: Introduction	1-1
General	1-1
On-Board Controllers	1-1
Display	1-1
Disk Drive	1-2
I/O Ports	1-2
Watch Dog Circuit	1-3
How to remain CE Compliant	1-3
FCC Compliance Statement for FCC Class A Devices	1-3
Specifications	1-4
Chapter 2: Configuration	2-1
Configuration Jumpers	2-1
Processor	2-2
Cache	2-3
SCSI Bus	2-4
CMOS Clear	2-4
SCSI Device Connection	2-4
SCSI Device Drivers	2-5
Software Installation	2-6
Chapter 3: Memory	3-1
RAM	3-1
Installation Procedures	3-2
Cache	3-2
Cache Module Installation	3-2
Video DRAM Upgrade	3-3
Chapter 4: Connectors	4-1
Rear Panel Connectors	4-1
On-Board Connectors	4-1
Connector Pin Assignments	4-2

List of Figures

Table 1-1: Video Resolutions and Colors	1-2
Figure 2-1: Jumper Locations	2-1
Figure 2-2: 68 to 50-pin Adapter	2-5
Figure 2-3: Straight 8 bit SCSI Chain	2-5
Figure 3-1: SIMM Installation	3-2
Figure 3-2: Cache Module Installation	3-3
Figure 4-1: Connector Locations	4-1
Figure A-1: AMIBIOS Main Menu	A-38
Figure A-2: Standard Setup	A-39
Figure A-3: Advanced Setup	A-42
Figure A-4: Password Screen	A-49

List of Tables

Table 2-1: CPU Jumper Settings	2-2
Table 2-2: Core Frequency	2-2
Table 2-3: Onboard Bus Speed	2-3
Table 2-4: JP6- Cache Size	2-3
Table 2-5: JP5- Cache Module Type	2-3
Table 3-1: Memory Configuration	3-1
Table B-1: Notational conventions	B-1

Current Rev 3C

October 1997

Chapter 1: Introduction

General

The SB586P(V) series CPU board is a full featured, industrialized, single board computer supporting the Intel Pentium processor. It combines many of the features normally needed for system operation (high speed serial ports, parallel port, disk controllers) on one board. This reduces the number of slots required on the passive backplane, allowing room for additional feature cards. All of the onboard controllers may be totally disabled through the system BIOS if desired. The SB586P(V) series has received XXCAL Lab's Gold Certificate for compatibility and performance and is CE certified when used in a CE compliant chassis.

The CPU board uses the Peripheral Component Interconnect (PCI) bus to communicate with the onboard features. The external bus architecture complies with the Industrial Standard Architecture (ISA) with a PCI bus extension. The PCI bus extension supports the DEC bridge chip, allowing additional peripherals on the PCI bus.

A full range of Pentium processors with speeds ranging from 75MHz to 200MHz are supported on the SB586P(V) board. The processor is installed in a Low Insertion Force (LIF) socket and includes a heat sink to dissipate the excess heat it may generate. In environments exceeding +40°C, a fan cooled heat sink is recommended.

The board has four SIMM sockets, arranged in two banks, and will accept up to 192MB of RAM using 36 bit SIMMs. A 256k or 512k onboard cache option is available and is upgraded with plug-in Cache Modules.

On-Board Controllers

Onboard controllers are incorporated into the design of the SB586P(V) series CPU for disk drives, serial and parallel ports, and video except on the SB586P models. All onboard controllers are individually enabled or disabled with the system BIOS.

Display

The SB586PV contains a SVGA controller which offers 1MB of DRAM and is upgradable to 2MB. The SVGA controller offers resolutions of up to 1280 x 1024, non-interlaced, with 256 colors. The display portion includes a VESA feature connector, allowing other peripherals to share signals and control of the VGA circuitry. The PV Series Display Drivers and Utilities set is included with the CPU board and offers programs for display enhancements: Disk 1 is for DOS; Disk 2 and 3 are for Windows 3.1 and OS/2 2.1; Disk four is for OS/2 2.1X through 3.0. Please refer to Appendix B for further information on the video drivers. A video controller is not included on the SB586P series CPU.

Resolution	1 Meg	2 Meg
640 x 480	16M	16M
800 x 600	64k	16M
1024 x 768	256	64k
1280 x 1024	N/A	256

Table 1-1: Video Resolutions and Colors

Disk Drive

Disk controllers are provided for floppy disk drives and SCSI devices, and a drive interface is provided for IDE fixed disk drives. The IDE interface, located on the PCI local bus, supports two drives and includes LBA and PIO mode 3 support allowing up to 12MB/sec throughput speeds. The floppy drive controller also supports two drives, ranging in density from 360K to 2.88MB floppy drives.

The SCSI controller is a single-ended SCSI-2 Wide and Fast controller, and is Adaptec AHA 2940 compatible. The bus width is jumper selectable as 8 bit or 16 bit to maintain maximum compatibility. With the 16 bit bus width selected (Wide SCSI), throughputs of up to 20MB/sec are possible.

Connection to the SCSI controller is provided through a Single-Ended, 68 pin "P" connector. A high density 68 pin SCSI cable allows full use of 16 bit wide bus transfers. A 68 pin to 50 pin adapter is available to channel the SCSI bus signals to the standard 8 bit, 50 pin connection for older SCSI peripherals.

Normal SCSI and SCSI Wide devices may be used on the same SCSI bus via an optional adapter. If this is done, it is recommended to have a terminated SCSI Wide Device at the end of the cable to insure proper termination of all SCSI signals.

Please see the SCSI Connection section in Chapter 2 for further information.

I/O Ports

Two serial ports compatible with the 16550 UART are available on the SB586P(V) CPU. The serial ports are extended through 10 pin headers on the board to bracket mounted DB-9 connectors. Also included is an Enhanced parallel port, capable of Bi-directional communication. The parallel port is accessible through the DB-25 connector on the rear bracket of the CPU board.

Watch Dog Circuit

The watch dog circuit is a hardware timer that resets the CPU if the timer is not refreshed periodically. The circuit is refreshed by a trigger pulse provided by the BALE bus line. Any event, such as a read or write to memory, disk drive activity, video refresh, etc., will trigger the BALE line and thus reset the timer. If the processor should become hung-up, the watch dog circuit will time out and reset the CPU. The watchdog circuit is set to reset the CPU if it is not refreshed for 150msec or greater. Also, a power monitor, built into the same circuit, is set to reset the CPU if the +5VDC power varies by more than 5%.

How to remain CE Compliant

In order for computer systems to remain CE compliant, only CE compliant parts may be used. To keep a chassis compliant it must contain only compliant cards, and for cards to remain compliant they must be used in compliant chassis. Any modifications made to the equipment may affect the CE compliance standards and should not be done unless approved in writing by Industrial Computer Source.

The SB586P(V) is designed to be CE Compliant when used in an CE compliant chassis. Maintaining CE Compliance also requires proper cabling techniques. The user is advised to follow proper cabling techniques from external devices to the interface to ensure a complete CE Compliant system. Industrial Computer Source does not offer engineering services for designing cabling systems. Although Industrial Computer Source offers accessories, it is the user's responsibility to ensure they are installed with proper shielding to maintain CE Compliance.

FCC Compliance Statement for FCC Class A Devices

This device complies with part 15 of the FCC Rules. Operation is subject 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.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his or her own expense.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: The assembler of a personal computer system may be required to test the system and/or make necessary modifications if a system is found to cause harmful interference or to be non-compliant with the appropriate standards for its intended use.

Specifications

Processors Supported

Intel Pentium in a LIF (Light Insertion Force) Socket

Processor Clock Rate

75MHz, 90MHz, 100MHz, 120MHz, 133MHz, 155MHz, 166MHz, or 200MHz

Chip Set

Neptune II

BIOS

Hi-Flex Pentium AMIBIOS, Flash EPROM Support

ISA Bus Clock Rate

8.33Mhz

PCI Bus Clock Rate

25Mhz, 30Mhz, or 33Mhz

Memory Capacity

192MB Maximum On-board

SIMM Support

2 Banks, 2 Sockets each, 72-Pin

Supports: 256k x 36(1MB), 512K x 36(2MB), 1M x 36(4MB), 2M x 36(8MB),
4M x 36(16MB), 8M x 36(32MB), and 16M x 36(64M) SIMMs.

Note: Only Bank 0 supports 16M x 36 SIMMs.

Memory Speed Required

70ns or faster

Video Controller - SB586PV

SVGA Video

1MB DRAM installed, Sockets for additional 1MB DRAM

VESA Feature Connector

Driver Support under supported operating systems

Rear Panel DB-9, High Density, 15 pin connector, female

Cache Memory

16kB Internal Pentium Chip Cache

256kB or 512kB Cache Options, plug in modules

IDE Disk Controller

- 2 Fixed Disk Drives Supported on the PCI Local Bus
- Secondary Controller Support
- LBA and PIO Mode 3 Support

SCSI Disk Controller

- SCSI-2 Fast, Wide controller, Located on PCI Local Bus
- 8-bit or 16-bit bus, Jumper Selectable
- To 40MB/sec Throughput
- Adaptec AIC-7880 Single-Chip Host Adapter

Floppy Controller

- 2 Floppy Drives, up to 2.88MB Supported

Serial Ports

- 2, RS232, 16550 Compatible, FIFO Buffer
- Isolated to $\pm 1500V$ ESD
- MAX211E Component incorporated for enhanced ESD protection

Parallel Port

- 1, Centronics Compatible, Bi-directional Compatibility
- EPP and ECP Enhanced Port Modes

Keyboard, Speaker, & Reset Port

- Single 8 pin Header Connector for System Interface

Note: The keyboard may be selected as absent or present by the system BIOS. This will allow the system to boot without a keyboard attached.

Watchdog Timer

- Reset CPU automatically if CPU stops operating
- Reset CPU automatically if +5VDC varies more than 5%

CMOS Battery

- On-board, Included

Supported Operating Systems

- Windows NT_{TM} V3.1 and later
- Windows '95_{TM}
- SCO Unix_{TM}
- MS-DOS_{TM}
- Windows 3.11_{TM}
- QNX_{TM}
- OS/2_{TM} V2.0 and later

Operating Environment

Temperature: 0°C to +70°C
Humidity: 5% to 95% RHNC
Shock: 5G, Any Axis
Vibration: .5G, 10-500Hz, Any Axis
Altitude: 0 to 10,000ft

Storage Environment

Temperature: -40°C to +70°C
Humidity: 5% to 95% RHNC
Shock: 10G, Any Axis
Vibration: 1G, Any Axis

MTBF

Calculated with Mil-Hndbk-217e
>92,500 P.O.H. @ 25°C

Power Requirements

+5V @ 2.8A Typical, No DRAM or Cache
+12V @ <100mA Typical
-12V @ <100mA Typical

Compatibility Testing

XXCAL Labs Gold Certification

Agency Approvals

FCC Conformity with:
47CFR Part 15, Subpart B

CE Conformity with:
EU EMC Directive 89/336/EEC
EU Low Voltage Directive 72/23/EEC



Chapter 2: Configuration

Configuration Jumpers

The SB586P(V) utilizes configuration jumpers to maintain compatibility with the available processors and enable users to erase certain setup parameters, should they so desire. The SB586P(V) contains six configuration jumpers, labeled JP1 through JP6. The following tables list each jumper and its respective setting or function.

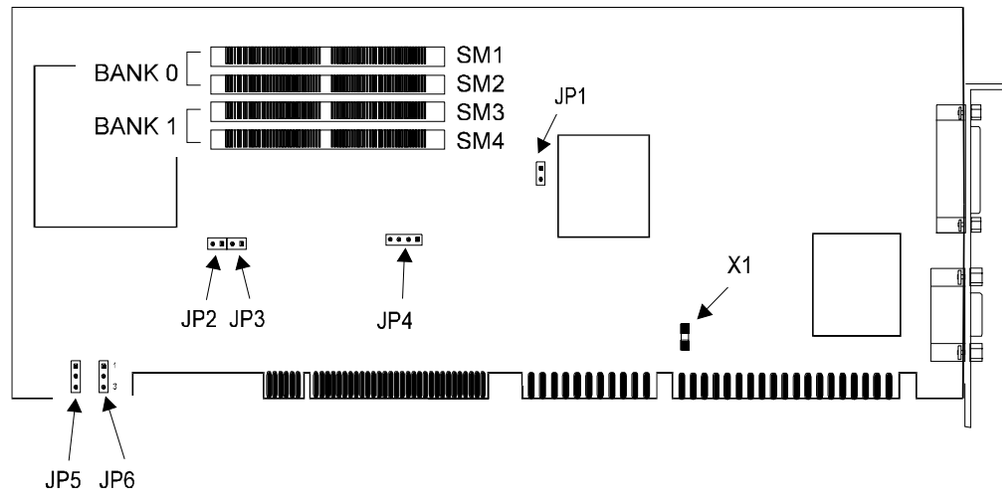


Figure 2-1: Jumper Locations

Processor

The processor speed is set using JP2, JP3, and JP4. JP2 and JP3 determine the portion of the processor frequency used for the bus frequency while JP4 selects the onboard bus speed. For example, if you have a 120MHz processor, JP2 and JP3 would be set for 1/2 of the processor (core) frequency, leaving 60MHz for the onboard bus speed which is set on JP4. Table 2-1 provides the needed jumper settings for compatible processors and Tables 2-2 and 2-3 show each jumpers individual settings.

Table 2-1: CPU Jumper Settings

CPU Speed	JP2	JP3	JP4 (1-2)	JP4 (3-4)
75 MHz	Open	Open	Open	Closed
90 MHz	Open	Open	Closed	Closed
100 MHz	Open	Open	Open	Open
100 MHz	Closed	Open	Open	Closed
120 MHz	Closed	Open	Closed	Closed
133 MHz	Closed	Open	Open	Open
166 MHz	Closed	Closed	Open	Open
200 MHz	Open	Closed	Open	Open

Either setting listed in table 2-1 for a 100MHz processor may be used; however, with JP2 open, an onboard bus speed of 66MHz will be used providing faster throughputs and overall performance on the onboard PCI Bus.

Table 2-2: Core Frequency

Core Frequency	JP2	JP3
1/3	Open	Closed
2/5	Closed	Closed
1/2	Closed	Open
2/3	Open	Open

JP4	1-2	3-4
50MHz	Open	Closed
60MHz	Closed	Closed
66MHz	Open	Open

Table 2-3: Onboard Bus Speed

Cache

The SB586P(V) series CPU has a socket which allows the user to install or upgrade the amount of cache on the board. Along with installing the appropriate cache module, JP6 must be set for the proper configuration. Table 2-4 lists the possible cache configurations and the corresponding jumper settings. If no cache is installed, the BIOS setting for No Cache should be set.

	JP6
256kB	1-2
512kB	2-3

Table 2-4: JP6- Cache Size

Async or burst cache modules are supported on the SB586P(V) series CPU. To select the appropriate cache module, set JP5 as shown in Table 2-5.

	JP5
Async	1-2
Burst	2-3

Table 2-5: JP5- Cache Module Type

SCSI Bus

The SCSI bus may be selected as an 8-bit or 16-bit bus using JP1. With JP1 open (no jumper installed), an eight bit SCSI bus is selected; with JP1 closed (jumper installed), a 16-bit bus is selected. Eight and Sixteen bit SCSI device may be mixed with the 16-bit bus width selected; however, a 16-bit device must be at the end of the SCSI chain to insure proper signal termination.

CMOS Clear

To clear the contents of the CMOS including the password, turn system power off and momentarily short across the two jumper pads on X1.

SCSI Device Connection

SCSI devices may be connected in three different configurations: 8 bit bus, 16 bit bus, or a combination of the two. A 68-pin SCSI cable should be used for all SCSI wide configurations. A 68-pin to 50-pin male to male adapter, part number 50313-01, is available to allow for a straight 8 bit SCSI bus chain or a 68-pin to 50-pin female to female adapter, part number 50314-01, for a 8 bit SCSI device to be placed on a 16 bit SCSI Wide bus. Either adapter may be purchased from Industrial Computer Source.



CAUTION!



Use of other SCSI adapters to connect SCSI peripherals to the CPU board could cause damage to equipment or its components. Industrial Computer Source has done extensive testing and approved only the adapters listed in this manual.

In a straight SCSI Wide chain, the 68-pin cable is connected to the CPU board at one end and SCSI Wide devices are connected to the connectors on the cable. Adding an 8 bit SCSI device to this chain is accomplished by placing the appropriate adapter on the cable connector and connecting the SCSI device to the adapter (Figure 2-2). The necessary signals for the 8 bit device are channeled through the adapter to the SCSI device. The additional 16 bit signals are not carried through the adapter and are sent on down the SCSI chain. Because of this, it is necessary to place a 16 bit device with termination resistors at the end of the chain to insure proper termination of all SCSI signals.

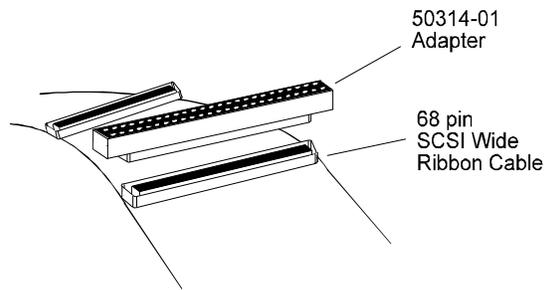


Figure 2-2: 68 to 50-pin Adapter

If a straight 8 bit SCSI chain is desired, the 68-pin to 50-pin male to male adapter is placed on the 68-pin connector on the CPU board. From there, you may run a standard 50-pin ribbon cable and connect the standard SCSI devices as needed (Figure 2-3).

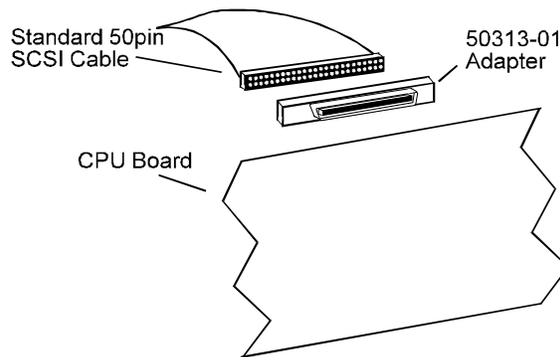


Figure 2-3: Straight 8 bit SCSI Chain

The SCSI controller occupies SCSI ID 7. It is permanently terminated and therefore must be at the beginning of the SCSI cable. A SCSI device at the end of the cable must also be terminated using termination resistors to insure the SCSI signals are properly dissipated.

SCSI Device Drivers

A three disk set has been included which offers SCSI drivers for WIN95, WIN NT 3.1/3.5, OS2, NETWARE, and UNIX. Also included is EZ-SCSI Lite which is used for Windows 3.X and DOS. For information on installation and use of these files, please see the associated user manual.

Software Installation

Installation and setup programs, especially those for operating systems such as Windows NT, OS/2, or Unix are often sensitive to hardware performance. If you encounter installation errors during such an installation, but not during normal operation of the computer, configuring the BIOS with the Fail Safe Defaults may allow the installation program to complete. After completing the installation, reconfigure the BIOS with the previous BIOS settings. Note that if you are installing to or from a SCSI device connected to the onboard controller, or need other peripherals active during the installation (serial mouse, printer, etc.), the Fail Safe Defaults will disable the onboard controllers. After choosing Fail Safe, manually re-enable those options you desire in Peripheral Setup.

Chapter 3: Memory

RAM

The SB586P(V) allows a maximum of 192MB of 36 bit wide, 0 wait state, RAM via two banks of two 72-pin memory sockets. Memory SIMMs of 256k x 36, 512k x 36, 1MB x 36, 4MB x 36, 8MB x 36, and 16MB x 36 are compatible. The 16 x 36MB SIMMs may only be used in SIMM bank 0.

The SB586P(V) uses only Tinned Lead SIMMs. It is recommended that 70ns SIMMs or faster be used to ensure reliable operation at 0 wait states. Memory may be placed in either bank; however, memory SIMMs must be the same size in a bank and must be installed in pairs. We recommend using only the same manufacture and speed SIMMs on the CPU board.

The following table lists SIMM combinations needed to achieve the associated memory values. This list is not inclusive.

Table 3-1: Memory Configuration

	Bank 0		Bank 1	
Memory	SM1	SM2	SM3	SM4
2MB	256K x 36 (1MB)	256K x 36 (1MB)		
4MB	512K x 36 (2MB)	512K x 36 (2MB)		
8MB	1M x 36 (4MB)	1M x 36 (4MB)		
16MB	2M x 36 (8MB)	2M x 36 (8MB)		
16MB	1M x 36 (4MB)	1M x 36 (4MB)	1M x 36 (4MB)	1M x 36 (4MB)
32MB	4M x 36 (16MB)	4M x 36 (16MB)		
64MB	4M x 36 (16MB)	4M x 36 (16MB)	4M x 36 (16MB)	4M x 36 (16MB)
128MB	8M x 36 (32MB)	8M x 36 (32MB)	8M x 36 (32MB)	8M x 36 (32MB)
192MB	16M x 36 (64MB)	16M x 36 (64MB)	8M x 36 (32MB)	8M x 36 (32MB)

SIMM sockets are very durable but can be broken. Use extreme care when removing a SIMM from the socket. Never force a SIMM into a socket and make sure the SIMM is in the correct orientation before installation. Any SIMM sockets broken due to ABUSE, MISHANDLING, or ACCIDENT are not covered under the warranty.

Installation Procedures

1. Ensure proper static precautions have been taken before starting any work.
2. Orient the SIMM with the slotted edge (pin 1 side) towards the processor side (rear) of the board.
3. Insert the SIMM into the socket at a 45 degree angle (approximately). Make sure the SIMM is completely seated in the socket.
4. Stand the SIMM straight up until it "clicks" - locking into position.

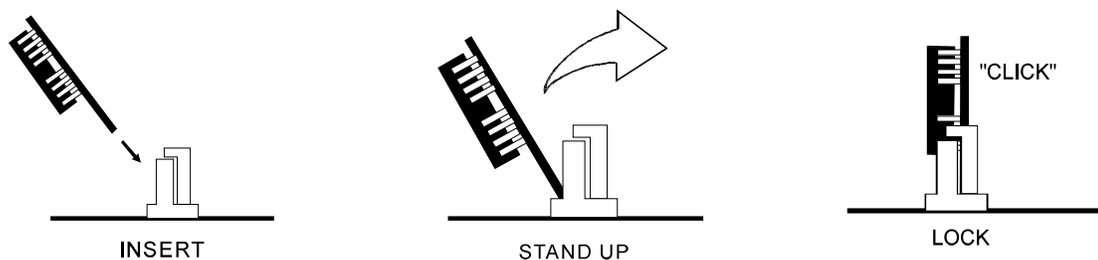


Figure 3-1: SIMM Installation

Cache

The SB586P(V) supports cache memory options of 0k, 256k, or 512k. Cache memory is installed using plug-in modules and may be field upgraded as required. The cache can be synchronous or asynchronous and is configured using the system BIOS and configuration jumpers.

Cache Module Installation

Use the following procedures to install the cache module.

1. Ensure proper static precautions have been taken before starting any work.
2. Disconnect system power and gain access to the cache module socket.
3. Remove cache module from antistatic bag and position module in the cache socket. The module will easily fit in the socket with the proper orientation (Figure 3-2).
4. Insert the cache module into its socket until fully seated.

After installing the cache module, configure the appropriate jumpers and system BIOS to take advantage of the new module. The configuration jumpers are covered in Chapter 2 and the system BIOS is covered in Appendix A.

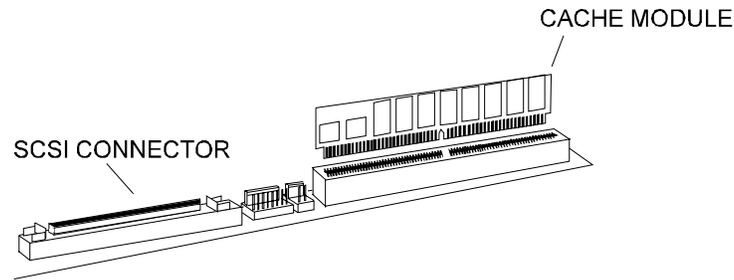


Figure 3-2: Cache Module Installation

Video DRAM Upgrade

The SB586PV comes standard with 1MB of DRAM for the Video controller. The memory is upgradable using Industrial Computer Source 3-274764-0 DRAM in the available video DRAM sockets. To install the DRAM, use the following procedures:

1. Ensure proper static precautions have been taken before starting any work.
2. Disconnect system power and gain access to the video DRAM sockets. Removal of the CPU board from the backplane is necessary to gain a level surface to mount the DRAM.
3. Place the CPU board flat on a work table with the mounting bracket on your right side.
4. Remove DRAM from the antistatic bag.
5. Place DRAM in video socket with pin 1 aligned with the arrow on the DRAM socket. Pin 1 on the DRAM is marked by a small dot or slanted edge (Figure 3-3). Ensure all pins of the DRAM are aligned with the pins on the socket.
6. Apply equal pressure to the top and bottom of the DRAM to seat it in the socket. When completely seated, the top of the DRAM will sit slightly below the top of the socket.
7. Install the second DRAM following steps 4-6.

Chapter 4: Connectors

The SB586PV has two rear panel and nine on-board connectors. All on-board connectors have "pin 1" identified by a square pad on the PCB and a silkscreened "1" next to the pin to prevent improper connection of system harnesses. All connectors are also silkscreened for function and "#". All pins supplying current in excess of 1.0A to an external connection are fused for protection.

Rear Panel Connectors

SB586PV

Parallel Printer port

SVGA port

SB586P

Parallel Printer port only

On-Board Connectors

Dual Serial ports

Floppy Drive controller

IDE Hard Disk interface

SCSI-2 Hard Disk controller

Video Feature connector

Keyboard, External Reset, and Speaker

CPU Fan (+12VDC)

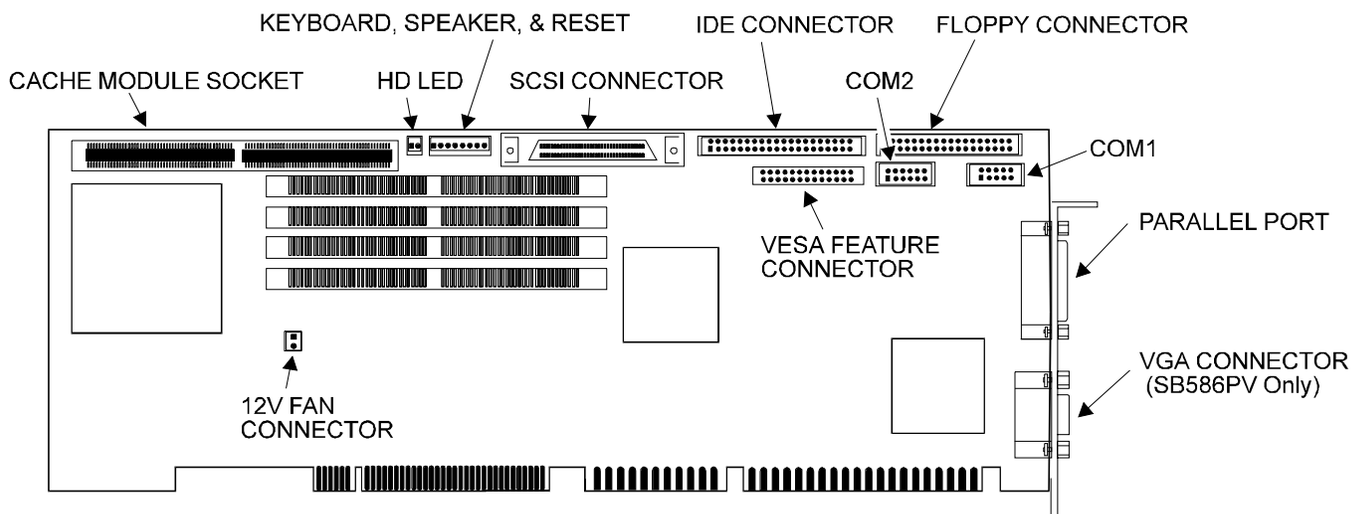


Figure 4-1: Connector Locations

Connector Pin Assignments

J2 - Hard Drive LED- 2 pin header, Molex 22-23-2021

<u>PIN</u>	<u>SIGNAL</u>
1	LED -
2	LED +

J3 - Keyboard, Keylock, Speaker, Reset - 8 pin single row header, Molex 22-23-2081

<u>PIN</u>	<u>SIGNAL</u>
1	Reset
2	Gnd
3	n/c
4	Keyboard Clock
5	Keyboard Data
6	Keyboard Lock
7	+5VDC
8	Speaker

J4- SCSI-2 - 68 pin AMP, 749069-7

<u>PIN</u>	<u>SIGNAL</u>	<u>PIN</u>	<u>SIGNAL</u> (*)
1	Ground	2	Ground
3	Ground	4	Ground
5	Ground	6	Ground
7	Ground	8	Ground
9	Ground	10	Ground
11	Ground	12	Ground
13	Ground	14	Ground
15	Ground	16	Ground
17	Tempwrb	18	Tempwrb
19	Ground	20	Ground
21	Ground	22	Ground
23	Ground	24	Ground
25	Ground	26	Ground
27	Ground	28	Ground
29	Ground	30	Ground
31	Ground	32	Ground
33	Ground	34	Ground
35	SCD12#	36	SCD13#
37	SCD14#	38	SCD15#
39	SCDPH#	40	SCD0#
41	SCD1#	42	SCD2#

J4- SCSI-2 - 68 pin (cont)

<u>PIN</u>	<u>SIGNAL</u>	<u>PIN</u>	<u>SIGNAL</u>
43	SCD3#	44	SCD4#
45	SCD5#	46	SCD6#
47	SCD7#	48	SCDPL#
49	Ground	50	Ground
51	Tempwrb	52	Tempwrb
53	N/C	54	Ground
55	SCATN#	56	Ground
57	SCBSY#	58	SCACK#
59	SCRST#	60	SCMSG#
61	SCSEL#	62	SCC/D#
63	SCREQ#	64	SCI/O#
65	SCD8#	66	SCD9#
67	SCD10#	68	SCD11#

(*) the "#" after a signal indicates active low.

J5 - IDE Hard Drive - 40 pin dual row header, AMP 103308-8

<u>PIN</u>	<u>SIGNAL</u>	<u>PIN</u>	<u>SIGNAL</u>
1	Reset	2	Gnd
3	Data 7	4	Data 8
5	Data 6	6	Data 9
7	Data 5	8	Data 10
9	Data 4	10	Data 11
11	Data 3	12	Data 12
13	Data 2	14	Data 13
15	Data 1	16	Data 14
17	Data 0	18	Data 15
19	Gnd	20	n/c
21	n/c	22	Gnd
23	LOC IOW	24	Gnd
25	LOC IOR	26	Gnd
27	LOC RDY	28	reserved
29	n/c	30	Gnd
31	IRQ 14	32	LOC IOCS16
33	Add 1	34	n/c
35	Add 0	36	Add 2
37	CS 0	38	CS 1
39	LED	40	Gnd

J6 - Floppy Drive Connector - 34 pin dual row header, AMP 103308-7

<u>PIN</u>	<u>SIGNAL</u>	<u>PIN</u>	<u>SIGNAL (*)</u>
1	Gnd	2	DRVEN 0
3	Gnd	4	n/c
5	Gnd	6	DRVEN 1
7	Gnd	8	Index#
9	Gnd	10	FDME 0#
11	Gnd	12	FDSel 1#
13	Gnd	14	FDSel 0#
15	Gnd	16	FDME 1#
17	Gnd	18	Dir#
19	Gnd	20	Step#
21	Gnd	22	WRData#
23	Gnd	24	WRGate#
25	Gnd	26	TRK 0#
27	Gnd	28	WRProtect#
29	Gnd	30	RDData#
31	Gnd	32	HDSEL#
33	Gnd	34	DSKCHG#

(*) the "#" after a signal indicates an active low signal.

J7 - VESA Feature Connector - 26 pin dual row header, AMP 103328-3

<u>PIN</u>	<u>SIGNAL</u>	<u>PIN</u>	<u>SIGNAL (*)</u>
1	Gnd	2	Pixel data 0
3	Gnd	4	Pixel data 1
5	Gnd	6	Pixel data 2
7	EVIDEO#	8	Pixel data 3
9	ESYNCH#	10	Pixel data 4
11	EDCLK#	12	Pixel data 5
13	n/c	14	Pixel data 6
15	Gnd	16	Pixel data 7
17	Gnd	18	Pixel clock
19	Gnd	20	Blanking
21	Gnd	22	Horiz. Sync
23	n/c	24	Vertical sync
25	n/c	26	Gnd

(*) the "#" after a signal indicates an active low signal.

J8 - Serial Port 2 - 10 pin dual row header, AMP 103308-1

<u>PIN</u>	<u>SIGNAL</u>	<u>PIN</u>	<u>SIGNAL</u>
1	Carrier Detect	2	Data Set Ready-I
3	Receive Data-I	4	Request to Send-O
5	Transmit Data-O	6	Clear to Send-I
7	Data Terminal RDY-O	8	Ring Indicator-I
9	Signal Gnd	10	n/c

J9 - Serial Port 1 - 10 pin dual row header, AMP 103308-1

<u>PIN</u>	<u>SIGNAL</u>	<u>PIN</u>	<u>SIGNAL</u>
1	Carrier Detect	2	Data Set Ready-I
3	Receive Data-I	4	Request to Send-O
5	Transmit Data-O	6	Clear to Send-I
7	Data Terminal RDY-O	8	Ring Indicator-I
9	Signal Gnd	10	n/c

J10 - Parallel Port - 25 pin D, AMP 747846-4

<u>PIN</u>	<u>SIGNAL</u>	<u>PIN</u>	<u>SIGNAL</u> (*)
1	Strobe #	2	Data Bit 0
3	Data Bit 1	4	Data Bit 2
5	Data Bit 3	6	Data Bit 4
7	Data Bit 5	8	Data Bit 6
9	Data Bit 7	10	ACK#
11	Busy	12	PError
13	Select	14	Auto Feed#
15	Fault#	16	Init#
17	Slct In#	18	Gnd
19	Gnd	20	Gnd
21	Gnd	22	Gnd
23	Gnd	24	Gnd
25	Gnd		

(*) the "#" after a signal indicates an active low signal.

J11 - CPU Fan - 2 pin single row friction lock, Molex 22-23-2021

<u>PIN</u>	<u>SIGNAL</u>
1	+12V
2	Gnd

J12 - SVGA - 15 pin high density D, AMP 748390-5

<u>PIN</u>	<u>SIGNAL</u>	<u>PIN</u>	<u>SIGNAL</u>
1	Red	2	Green
3	Blue	4	PIX Data 2
5	Gnd	6	Gnd
7	Gnd	8	Gnd
9	n/c	10	Gnd
11	PIX Data 0	12	PIX Data 1
13	HSYNC	14	VSYNC
15	PIX Data 3		

Appendix A: AMIBIOS

American Megatrends, Inc.

User's Guide

This manual describes the 10/10/94 core AMIBIOS,
which includes the new WINBIOS, including
WINBIOS Setup.

MAN-BIOSUG1010

6/6/95

© Copyright 1995 American Megatrends, Inc.

All rights reserved.

American Megatrends, Inc.

6145F Northbelt Parkway

Norcross, GA 30071

This publication contains proprietary information which is protected by copyright. No part of this publication may be reproduced, transcribed, stored in a retrieval system, translated into any language or computer language, or transmitted in any form whatsoever without the prior written consent of the publisher, American Megatrends, Inc.

Limited Warranty

Buyer agrees if this product proves to be defective, that American Megatrends, Inc. is only obligated to replace or refund the purchase price of this product at American Megatrends' discretion according to the terms and conditions of the warranty card that accompanies this product. American Megatrends shall not be liable in tort or contract for any loss or damage, direct, incidental or consequential. Please see the Warranty Registration Card shipped with this product for full warranty details.

Limitations of Liability

In no event shall American Megatrends be held liable for any loss, expenses, or damages of any kind whatsoever, whether direct, indirect, incidental, or consequential, arising from the design or use of this product or the support materials provided with the product.

Trademarks

American Megatrends acknowledges the following trademarks:

Intel and Pentium are registered trademarks of Intel Corporation.

AMD is a registered trademark of Advanced Micro Devices, Inc.

Cyrix is a registered trademark of Cyrix Corporation.

MS-DOS, Xenix, and Microsoft are registered trademarks of Microsoft Corporation. Microsoft Windows and Windows NT are trademarks of Microsoft Corporation.

Unix is a registered trademark of American Telephone and Telegraph Company Bell Laboratories.

Toshiba is a registered trademark of Toshiba America Corporation.

Sony is a registered trademark of Sony Corporation.

VESA and VL-Bus are trademarks of the Video Electronics Standards Association.

NEC is a registered trademark of Nippon Electric Corporation.

NCR is a trademark of National Cash Register Corporation.

Weitek is a registered trademark of Weitek Corporation.

SMC is a registered trademark of Standard Microsystems Corporation.

National Semiconductor is a registered trademark of National Semiconductor Corporation.

TI is a registered trademark of Texas Instruments Corporation.

Chips and Technologies and C&T are registered trademarks of Chips and Technologies, Inc.

VLSI is a registered trademark of VLSI Corporation.

IBM, AT, VGA, PS/2, BlueLightning, OS/2, and EGA are registered trademarks of International Business Machines Corporation. XT and CGA are trademarks of International Business Machines Corporation.

Revision History

6/6/95 Initial release for 10/10/94 core WINBIOS.

Additional Information

The American Megatrends WINBIOS Technical Reference provides much more detailed information about BIOS functions and features and can be ordered from American Megatrends.

Technical Support

If you need more information, call American Megatrends technical support at 404-246-8600. Have the following information available before calling:

- i BIOS Serial number and revision number,
- ii BIOS Identification Strings, and a
- iii clear description of the problem.

American Megatrends BBS

The BBS permits OEMs, VARs, and system integrators to access technical information about motherboard and BIOS products. Product Engineering Change Notices, Tech Tips, Technical Notes, and complete technical manuals are available on the BBS.

The BBS automatically handles modems with data transmission rates from 1,200 to 28,800 bps. The characteristics of the BBS phone numbers are listed below. The BBS requires no parity, 8 data bits, and 1 stop bit.

Phone Number	Characteristics
404-246-8780	US Robotics 28,800 bps. Supports every v.xx communications standard.
404-246-8781	US Robotics 28,800 bps. Supports every v.xx communications standard.
404-246-8782	US Robotics dual standard. Can handle 2,400, 9,600, or 14,400 bps. Supports HST or v.32.
404-246-8783	US Robotics 14,400 bps v.32. Supports high speed v.32.

This page intentionally left blank

Table of Contents

Chapter 1: OverView	A-1
Configuring an ISA or EISA Computer	A-2
BIOS Upgrade	A-4
Chapter 2: BIOS Features	A-5
Changes	A-5
New Features	A-5
Standard Features	A-7
Chapter 3: Enhanced IDE Support	A-13
Chapter 4: AMIBIOS Power-On Self Test	A-23
Beep Codes	A-23
Troubleshooting System Problems	A-24
WINBIOS Displayed Error Messages	A-25
POST Memory Test	A-27
EISA Error Messages	A-28
ISA NMI Handler Messages	A-28
EISA WINBIOS NMI Error Messages	A-29
BIOS Configuration Summary Screen	A-29
POST Checkpoint Codes	A-30
Bus Checkpoint Codes	A-34
Chapter 5: WINBIOS Setup	A-35
WINBIOS Setup Features	A-35
WINBIOS Setup Main Menu	A-37
Section 1: Setup	A-39
Standard Setup	A-39
Advanced Setup	A-42
Chipset Setup	A-46
Peripheral Setup	A-47
Section 2: Utilities	A-48
Section 3: Security	A-49
WINBIOS Password Support	A-49
Anti-Virus	A-50
Section 4: Default	A-51

This page intentionally left blank

Chapter 1: OverView

WINBIOS

American Megatrends new WINBIOS includes all features from previous versions of the world-famous WINBIOS. WINBIOS includes many new features and functions. WINBIOS also has a new system configuration utility with an easy-to-use graphical user interface, WINBIOS Setup.

CPU Support

The 10/10/94 core WINBIOS supports all available Intel/Ex86-compatible CPUs. WINBIOS automatically detects the CPU type and speed.

Chipset Support

The 10/10/94 core WINBIOS supports all major chipsets for ISA and EISA systems.

WINBIOS Setup

WINBIOS Setup is an easy-to-use system configuration utility that sets system parameters and resides on the ROM chip with the system BIOS. WINBIOS Setup has an easy-to-use graphical user interface. The configuration options in WINBIOS Setup are all icon-based. All settings for each option are displayed for easy access. All WINBIOS Setup functions can be accessed by mouse, keyboard, or pen. Pen access must be customized for each hardware platform.

The WINBIOS Setup Advantage

WINBIOS Setup provides an intuitive user interface and a mouse driver that allows system configuration to be as simple as running Microsoft Windows.

System Configuration Utility

PCI and Plug and Play (PnP) systems both require computer configuration. American Megatrends has combined the PCI and PnP configuration functions with the EISA Configuration Utility (ECU) in a single configuration utility. AMISCU performs PCI and PnP configuration functions automatically while configuring EISA features manually or automatically.

Configuring an ISA or EISA Computer

Configuration Data

In AT-compatible and EISA (Extended Industry Standard Architecture) systems, system configuration data must be stored somewhere when the computer is turned off. This data (such as amount of memory, type of disk drives and video display) is stored in NVRAM. (Nonvolatile Random Access Memory). The most commonly used NVRAM includes CMOS (complementary metallic oxide semiconductor) RAM and is often called CMOS or CMOS RAM. Unlike the DRAM (dynamic random access memory) used for standard system memory, NVRAM requires very little power. When the computer is turned off, a back-up battery powers NVRAM, which retains the system parameters. The computer is configured with the values stored in NVRAM by the system BIOS, which gains control when the computer is powered on. The original IBM/EA/Ed had 64 bytes of NVRAM. All ISA systems have at least 64 bytes of NVRAM, which is usually part of the Real Time Clock chip. EISA systems have at least 4 KB of additional NVRAM to store EISA configuration information.

How Data Is Configured

WINBIOS provides a system BIOS Setup utility (WINBIOS Setup) that is stored in ROM (Read Only Memory). This utility is accessed by:

- i pressing at the appropriate time during system boot or
- ii pressing a predefined keystroke combination.

Historically, BIOS Setup utilities have been text-based, processed only keyboard input, and had awkward user interfaces. American Megatrends WINBIOS Setup has followed the basic standards for graphical user interfaces, permits mouse access, and is so compact that it can reside on the same ROM chip as the system BIOS.

System BIOS

The system BIOS (Basic Input Output System) is the interface between the hardware and the operating system software used in all IBM PC-, XT-, AT-, and PS/2-compatible computers. The system BIOS, a collection of device drivers, initialization routines, system data, and other code that controls the interface between the operating system and the system hardware on IBM PC, XT, AT, PS/2 or compatible systems, and also on EISA computer systems.

Primary System BIOS Function

The primary system BIOS function is to provide a series of software interrupts and functions that control operations on certain devices, such as the hard disk drive, floppy drive, and video subsystem. The programmer calls the system BIOS in assembler language to directly manipulate the system hardware. To use the BIOS, the programmer writes code that places certain values in certain CPU registers. WINBIOS interprets these codes and passes values and error codes to the requesting program.

BIOS Function Call Examples

Examples of BIOS interrupts and functions include:

Interrupt	Function	Subfunction	Purpose
INT 13h	AH = 01h	None	Reads the status of the hard disk drives and the error code from the last BIOS hard disk operation.
INT 13h	AH = 03h	None	Reads the serial port status and reports the status in registers AH and AL.
INT 15h	AH = 84h	AL = 01h	Reads the current relative positions of the X and Y coordinates of the two joysticks.

Secondary BIOS Functions

POST

WINBIOS also performs a series of device initializations and diagnostic tests known as the power on self test (POST). POST can generate error messages and beep codes to indicate a system problem. If an error occurs during POST before WINBIOS has initialized and configured the display monitor, beeps are sounded to indicate a system problem. WINBIOS error messages and beep codes are discussed in Chapter 4.

Memory Test

During POST, WINBIOS completely and thoroughly tests system memory. If there is a problem with memory, WINBIOS POST displays diagnostic information that helps the end user locate and fix the memory problem. See Chapter 2 for more information about memory tests.

POST Checkpoint Codes

WINBIOS POST routines generate checkpoint codes that can be used to diagnose where problems are occurring if the system does not boot. These codes are routed to the Manufacturing Test Port (I/O Port 80h) so that diagnostic equipment can be attached to a problem system to analyze these codes. WINBIOS POST checkpoint codes are described on pages 31 through 37.

Where the System BIOS is Stored

The system BIOS is usually stored in one, two, or four read-only memory (ROM) chips on the motherboard. An ISA system BIOS is located at address F0000h. AT-compatible (ISA) BIOSes are normally stored in 64KB. EISA BIOSes are stored in 128KB or 512KB. The following table shows the number of chips required for each type of ROM chip:

BIOS Size Chips	ROM Type	ROM Size	Number of ROM
64KB ISA BIOS	27256	256kilobits	2
64KB ISA BIOS	27512	512kilobits	1
64KB ISA BIOS	27010	1024kilobits	Not usable
128KB EISA BIOS	27256	256kilobits	4
128KB EISA BIOS	27512	512kilobits	2
128KB EISA BIOS	27010	1024kilobits	1
512KB EISA BIOS	27010	1024kilobits	4

BIOS Upgrade

The SB586P(V) CPU card utilizes FLASH memory for the systems BIOS. Flash memory allows the BIOS to be upgraded without having to change the actual BIOS chip.

To upgrade the system BIOS, you must have the amiboot.rom file. You can obtain this file by contacting the Industrial Computer Source Technical Support department at 1.800.480.0044.

To upgrade the system BIOS, perform the following procedures:

1. Obtain the amiboot.rom file and copy it to a floppy disk.
2. Turn computer power off.
3. Place floppy disk containing the amiflash.rom file in your A: drive.
4. Depress and hold the Control and Home keys.
5. Turn computer power on.
6. Release the Control and Home keys.

Booting the system in this manner will cause it to search the A: drive for the amiboot.rom file. If the file is found, it will perform the necessary procedures to write the BIOS information into the CMOS. The system will beep twice when the file is found, twice again when the write procedure is completed, and three times upon verification. After the three beep sequence, the system will pause. During this pause, remove the floppy disk and the system will reboot with the new BIOS.

If the amiboot.rom file is not found when the system is booted in this matter, it will beep twice and then continually beep until the system is rebooted.

After the upgrade procedure is accomplished, it will be necessary to reconfigure the WinBIOS configuration. Refer to Chapter 4 of this appendix for WinBIOS setup information.

Chapter 2: BIOS Features

Changes

The main changes in 10/10/94 AMIBIOS from 07/25/94 AMIBIOS are:

- ï Uncompressed initialization code is now relocatable and is no longer limited to 8 KB. Initialization code may not be located at F000:E000h. The offset of the initialization code is determined by its size. AMIBCP positions the initialization code properly.
- ï If needed, DIM (PCI Device Initialization Module) code and Setup code are swapped by AMIBCP. DIN code can be in the ROM file with the system BIOS POST and runtime code. BIOS Setup code may be present in the other 64 KB
- ï PCI bridge support has been added.
- ï The PCI and PnP code now supports the PCI Version 2.1 specification.
- ï Floppy drive swapping has been added. The floppy drive setting in Standard Setup always corresponds to the physical drive configuration. The floppy drive error messages during POST, the floppy drive information in the system configuration display and in the BIOS global data area, after boot-up correspond to the logical drive setting. The logical drive setting will be reversed from the physical drive setting if floppy drive swapping is enabled in Standard Setup.

New Features

Supported CPUs

A CPU support module is included in the AMIBIOS code. WINBIOS and AMIBIOS support the following CPUs; WINBIOS automatically detects the processor speed and all 386- and 486-compatible CPUs and executes the BIOS code accordingly. WINBIOS automatically detects the Cyrix Cx487S or Cx487S2 math coprocessor when used with the Cyrix Cx486S or Cx486S2 CPU.

Manufacturer CPU Model Number

Intel: i386DX, i386SX, i486DX, i486SX, i486DX2, i386SL, i486SL, i486DXS, i486SXS, i486DX2S, P24D, i486DX4, Pentium, P54C, P54CT, P24T, P54CM, i486SX2S, P55C

AMD: AM386SXLV, Am386DXLV, Am486DXLV, Am486SXLV, Am386SXL, Am386DXL, Am486SXL, Am486DXL, Am486SXL2, Am486DXL2, Am486SXLV2, Am486DXLV2, Am486SX Plus, Am486DX Plus, Am486DX2 Plus, K5

Cyrix: Cx486SLC (old), Cx486DLC (old), Cx486SLCe (old), Cx486DL Ce (old), Cx486Se, Cx486DX, Cx486SLC (new), Cx486DLC (new), Cx486SLC (upgrade), Cx486DLC (upgrade), Cx486SLC2 (upgrade), Cx486DLC2 (upgrade), Cx486S (step-A1), Cx486S (step-A2), Cx486S (step-B), Cx486S2, Cx486S2e, Cx486DX2, M1

IBM: IBM386SLC, IBM486SLC, IBM486SLC2, I486SXL, IBM486DX, IBM486DX2, TI486SLC, TI486DLC2, TI486SLCe, TI486DL Ce, NexGen, Nx586, UMC, U5S

Power Management Support

AMIBIOS now includes a Green PC, APM V1.0, and APM V1.1 support module.

IDE PIO Modes

AMIBIOS and WINBIOS support IDE PIO mode 4.

CMOS Changes

CMOS register 2Ch bit 0 is now used for Floppy drive swapping in BIOS Setup. Bit 7-4 of CMOS register 37h is now used for CPU override selection in BIOS Setup.

System Configuration Screen

The System Configuration screen displays IDE drive parameters, such as LBA mode, Block mode, 32-bit mode, Prefetch, and PIO mode.

DRAM Parity

The new Boot Block Recovery code handles DRAM without parity.

INT 15h Support

The 10/10/94 core AMIBIOS supports INT 15h Function E8h subfunction 01h.

Mouse Support

The following mice are supported in BIOS Setup:

- ï PS/2 mice,
- ï bus mice using IRQs 3, 4, or 5 (IRQ2 is not supported for bus mice),
- ï Microsoft-compatible mice using the M, V, and W series M or M+ protocols, and
- ï Logitech C-series-compatible mice using the MM protocol.

Tested Pointing Devices

The following mice are compatible:

Mouse	Description
PS/2	Microsoft PIX, Logitech MouseMan PIX M-CJ13, Keytronic KeyMouse, True Mouse - 00343, Dell Mouse - 0019306, Sejin SWB-200, Micro Track Trackball PD600-9333, Addison Trackball #20038, Expert Mouse (Trackball) Version 2.0
bus	Mice that use IRQs 3, 4, or 5 are supported. Mice that use IRQ 2 are not supported. Microsoft mouse with Microsoft Bus Mouse Rev-C card, Microsoft InPort mouse with Logitech Bus card, Logitech Bus mouse M-PD13-9MD with Logitech Bus card
Microsoft-compatible	The M, V, W Series using the M or M+ protocol are supported.
Logitech C-series compatible	Mice that use the MM protocol are supported.
Serial	Microsoft PIX, Microsoft 37967, Logitech MouseMan PIX M-CJ13, Logitech C-Series CC-93-9F, Logitech FirstMouse M-MD15L-9F, Logitech KIDZ M-ME23-9F, Logitech MouseMan Cordless M-RA12, Logitech Trackman T-CC3-9F, Genius (MS and MSC compatible) GM-D321, Addison 290 #20010 (MS & MSC compatible), Addison 420 #20015 (MS & MSC compatible), Addison 400 ErgoMouse H7001 (MS & MSC compatible), Addison Trackball #20038, Mouse Systems MSC 401961-002/E (MS & MSC compatible), Flash Point-2, Dexxa MF21-9F, Easy Options #60G3580, PC Accessories 280PCA #20010 (MS & MSC compatible), PC Accessories Keyboard with Tracking Ball KB-5591, Digitus (The Magic Click) ASM-604880, Micro Track Trackball PD600-9333, Expert Mouse (Trackball) Version 2.0, Comudyne MUS2G (MS & MSC compatible), Mouse Systems 403470-002, Mouse Systems Optical Mouse 401961-002/E, Firenze Mouse TC6, AT4 Mouse AT-5 (MS & MSC compatible), Optronix Corporation X-30M.

Standard Features

Fast ATA

WINBIOS supports the Seagate Fast ATA specification. Fast ATA uses Programmed I/O, IDE mode 3, and multiword DMA mode 1 to achieve higher data transfer rates

Enhanced IDE Support

Support for hard disk drives with capacities of more than 528 MB, block mode (multisector data transfer) 32-bit data transfer, advanced PIO, LBA (Logical Block Address) Mode, up to four IDE hard disk drives, and the IDE standby timer are supported.

Supports Maximum System Memory

The WINBIOS now supports up to 2 GB of system memory.

Megakey Support

The American Megatrends Megakey keyboard controller is supported. Megakey provides power management features.

PCI Support

The PCI Version 2.0 specification is supported. PCI support can be provided in computers that have extended CMOS RAM or that work with minimal CMOS RAM.

Virus Warning Message

The DOS Format utility does not use INT 13h AH= 05h Format, it only verifies the disk via INT 13h AH = 04h. A virus warning message does not appear during DOS hard disk formatting. When a virus warning message appears and the user selects Continue, the operation continues. If the user does not continue, he may have to press N several times before the program aborts, depending on how many retries are performed. DOS retries at least five times.

Other Features

The WINBIOS POST, WINBIOS Setup, and runtime code is compressed,

- ï PnP (Plug and Play) support is included.
- ï EISA support has been modified to make AMIBIOS compatible with the PnP ESCD data structure.
- ï WINBIOS Setup has a keyboard or mouse-driven graphical user interface,
 - supports multiple languages,
 - supports language selection from WINBIOS Setup,
 - supports local and remote I/O devices,
 - supports the EPA Green PC specification and the SMI specification.
- ï CMOS registers 33h and 34h are not included in the CMOS RAM checksum calculation.
- ï There is a new hook in INT 1Ah for adding socket services, PCI, and Plug and Play BIOS functions.
- ï There is a new hook in INT 16h for adding Set CPU Speed and flash programming functions.
- ï The delay timing code in INT 14h and INT 17h has been changed. The timing is now a hook through which the delay time can be modified.

Converting old AMIBIOS Files

There is no change in the portable (chipset-specific) files. WINBIOSes that have been ported to the 06/25/94 core BIOS only have to be relinked with the 10/10/94 core .OBJ files.

CMOS RAM Data Structure Registers

NVRAM registers in the CMOS RAM data structure may have values greater than 7Fh. Any CMOS register value over 7Fh cannot be used in WINBIOS Setup but can be used to initialize chipset registers and can be configured via AMIBCP absolute table modification.

PCI Vendor ID and Device IDs

PCI devices with Vendor ID and Device IDs of 0000h are supported by the 10/10/94 core WINBIOS. PCI devices with these IDs were not supported by the 07/25/94 core WINBIOS.

ECP and EPP Support

WINBIOS supports ECP (Extended Communications Port) and EPP (Enhanced Parallel Port) in the INT 17h Parallel Port Service. This support is present if the appropriate hardware is present in the computer and the appropriate I/O support is provided in WINBIOS.

Flash EPROM Support

WINBIOS provides additional INT 16h functions to support the hardware-independent American Megatrends Flash Utility.

Password Protection

WINBIOS offers a system password that can be accessed via a hot key keystroke combination. The WINBIOS password inhibits all mouse, pen, and keyboard access but permits background tasks to continue. The password is configured in WINBIOS Setup. WINBIOS password support can be selected from Advanced Setup. The password prompt can occur every time WINBIOS Setup is run or every time the system boots.

MultiSector IDE Read Caching

WINBIOS can read and store multiple sectors in cache memory.

Standardized Flash ROM Reprogramming Hooks

WINBIOS makes porting to specific flash devices easy through extensions to BIOS functions. See the WINBIOS Technical Reference for detailed information. WINBIOS support for specific flash devices is independent of the DOS reprogramming utility.

IDE Power Management

WINBIOS provides power management for IDE hard disk drives.

Local and Remote I/O Devices

WINBIOS supports I/O devices in both local and remote locations.

Additional BIOS Function Calls

New hooks have been added in INT 1Ah for Socket Services, PCI, and Plug and Play BIOS functions. New hooks have been added in INT 16h to set the CPU speed and to program flash EPROMs. The delay timing in INT 14h and INT 17h has been adjusted. There is a hook through which this delay time can be modified.

PS/2 Keyboard Error Detection

WINBIOS displays a keyboard error if a PS/2 mouse is inserted in a PS/2 keyboard port.

System Memory Detect

WINBIOS automatically detects all system memory, the type of processor used in the system, and onboard/offboard floppy, IDE, serial, and parallel controllers. WINBIOS automatically configures onboard controllers to prevent conflicts.

Detects IDE Parameters

If Autodetect Hard Disk Drive is selected, WINBIOS detects all IDE drives and reports IDE drive parameters accurately.

Local Bus Support

WINBIOS supports the VESA VL-Bus and PCI local bus standards. WINBIOS supports all PCI-specific system BIOS calls.

Socket Services and Card Services

WINBIOS supports the INT 1Ah Socket Services and Card Services functions.

Automatically Detects Memory Size

WINBIOS checks all system and cache memory and reports them both on the initial WINBIOS screen and the WINBIOS System Configuration Screen that appears after POST is completed. In systems with more than 1 MB, WINBIOS reports 384KB less RAM than it finds, because it accounts for the address space between 640K and 1024K that is unavailable to DOS. This space is used for video RAM, video BIOS, system BIOS, and adaptor ROMs.

Configures Non-Standard Systems

Through WINBIOS Setup, you can easily configure systems that have no keyboards, monitors, or disk drives by selecting Not Installed in Standard Setup. All error messages about missing devices are suppressed, resulting in a normal boot.

Easily Configured

The BIOS Configuration Program (AMIBCP) allows you to set both default settings for all WINBIOS Setup options. AMIBCP allows you to select and customize the Advanced Setup, Chipset Setup, Power Management Setup, and Peripheral Setup options displayed to the end user when WINBIOS Setup is executed. You can easily customize and test a system WINBIOS in minutes with AMIBCP.

2.88 MB 3½ Floppy Drives

WINBIOS supports 2.88 MB 3½ floppy drives.

User-Definable Hard Disks

WINBIOS allows the end user to define hard disk types for both hard drives in a system.

Supports Hardware-Specific Features

Many chipsets used in ISA systems have features such as paged memory, memory interleaving, EMS support, Fast Gate A20 Support, and power management. WINBIOS for specific chipsets support these types of features. Call an American Megatrends Sales Representative for more information about chipset-specific WINBIOS.

Boot Sector Virus Protection

Boot Sector Virus Protection is an option in Advanced Setup. When enabled, WINBIOS warns the user when any program attempts to write to or format the boot sector and allows the user to intervene.

I/O Controller Support

Support for the Intel 82341 and AIP, OPTi 82C601 and 602 Data Buffer Chip and OPTi 82C611, 621, XIO, and 622 I/O controllers, VLSI 82C106 and 82C107, C&T 82C710, 82C711, 82C712, 82C725, 82C731, National Semiconductor 82C87310, PC87311, and PC87312, SMC FCD637C651, FCD637C611, FCD637C663, and FCD637C665 I/O Controllers, WinBond 767, and Western Digital WD76C22W, WD76C30, and WD8120 peripheral controllers can easily be added. Many other I/O controllers are also supported.

82C206 DMA Support

WINBIOS supports the 82C206 chip includes DMA support that can be easily added by calling American Megatrends.

Parallel and Serial Port Support

WINBIOS supports up to four serial ports and three parallel ports.

Fast Gate A20 Support

WINBIOS supports the Fast Gate A20 option on many ASIC chipsets. Normally, the keyboard controller is used to switch between real and protected address modes with Gate A20. Fast Gate A20 substitutes a faster method for address mode switching, often using I/O ports.

PnP Support Requirements

Systems need an additional 4 KB of bootblock flash ROM to support ISA Plug and Play.

Shadow RAM Support

WINBIOS can copy 16KB blocks of video, system, and adaptor ROMs from address C0000h through EFFFFh to RAM for faster execution. The system BIOS at F0000h is automatically shadowed to RAM. ROM shadow means that the ROM contents are copied from slower ROM (120-200 ns) to faster RAM (54-100 ns). Often ROM is 8-bits wide and RAM is 16-bits, or ROM is 16-bits wide and RAM is 32-bits wide, and shadowing increases speed by widening the data path. The contents of ROM are then executed from RAM. Shadow settings are chipset-specific and are dependent on system hardware and are displayed in Advanced Setup. Each option copies a 16 KB memory segment from ROM to RAM. The video ROM segments are C0000h and C4000h. The adaptor ROM address segments that can be shadowed are C8000h through EC000h. If an option is enabled, all code in that 16 KB segment is shadowed.

PCI Support

- ï support PCI with ISA, EISA, and VL-Bus,
- ï supports full EISA, PCI, and VL-Bus bus mastering,
- ï provide flash ROM programming utility, and
- ï provide System Configuration utility (EISA, PCI, and Plug and Play).

Optional Plug and Play Support

- ï automatic plug and play system configuration through the System Configuration Utility (SCU),
- ï SCI is operating system-independent, self-booting, does not need DOS, uniquely identifies all major bus architectures, stores configuration data in CMOS RAM, is compatible with the PnP data structures, and uses a unique conflict-resolution algorithm, and
- ï WINBIOS Plug and Play BIOS extensions support all major bus architectures, runtime, and boot-time PnP functions, needs 4 KB of CMOS RAM, and automatically scans for New Device Installed.

Optional Flash ROM Support

- ï is hardware-independent,
- ï hardware-specific functions handled by WINBIOS,
- ï controls the flash programming voltage, can write-enable flash devices, automatically disables shadowing and cache memory as necessary,
- ï flash programming utility recovers from errors by archiving a copy of the current WINBIOS to the hard disk drive and automatically saving shadowing, caching, and power management parameters, and
- ï WINBIOS is automatically reprogrammed by the flash programming utility after non-fatal errors.

Chapter 3: Enhanced IDE Support

The 10/10/94 AMIBIOS supports the following enhanced IDE features:

- ï Block mode (Multi-sector) transfer,
- ï 32-bit transfer,
- ï Advanced PIO modes (modes 0 ñ 4),
- ï LBA mode for drives with capacities over 528 MB,
- ï up to four hard disk drives, and
- ï Standby timer.

User-Selected

All enhanced IDE features can be configured by the end user through AMIBIOS Setup or WINBIOS Setup. The difference between user selection and the action taken by AMIBIOS depends mainly on hardware support of the feature.

You should include AMIBIOS Setup or WINBIOS Setup options for IDE Block mode (multisector) transfer, 32-bit transfer, LBA mode, Prefetch, and IDE PIO separately for each IDE hard disk drive

Block Mode (Multi-Sector) Transfer

If the IDE drive supports block mode and it is enabled in WINBIOS Setup, AMIBIOS enables multi-sector transfers. AMIBIOS sets the number of sectors to be transferred per interrupt to the value returned by the identify drive command.

32-Bit Transfer

If enabled in AMIBIOS Setup or WINBIOS Setup, AMIBIOS enables 32-bit data transfers. If the host does not support 32-bit transfer, this feature should be disabled.

LBA Mode for Drives over 528 MB

LBA Mode Disabled

If LBA Mode is disabled in AMIBIOS Setup or WINBIOS Setup, AMIBIOS uses the physical parameters of the hard disk and AMIBIOS does not translate parameters. The operating system that uses the parameter table will only see 528 MB hard disk space even if the hard disk is greater than 528 MB.

LBA Mode Enabled

If enabled in WINBIOS Setup and supported by the hard disk, AMIBIOS enables LBA mode and translates the physical parameters of the hard disk drive.

If the hard disk is formatted, AMIBIOS enables LBA mode. If a hard disk that supports LBA mode and has a capacity greater than 528 MB was formatted with LBA mode disabled, AMIBIOS does not enable LBA mode even if LBA mode is enabled in AMIBIOS or WINBIOS Setup.

Translation Algorithm

The following algorithm is used to determine the level of IDE parameter translation performed by AMIBIOS:

If...	then...
the total number of sectors is less than 1,032,192 needed. (FC000h) and the drive capacity is less than or equal to 528MB	usually translation is not
the total number of sectors is less than or equal to 2,164,531 (210733h) and the drive capacity is greater than 528 MB but less than or equal to 1,056.9 MB	63 sectors per track and 32 heads is used for translation.
the total number of sectors is less than or equal to 4,329,267 (420F33h) and the drive capacity is greater than 1056.9 MB but less than or equal to 2113.9 MB	63 sectors per track and 64 heads used for translation.
the total number of sectors is less than or equal to 8,658,534 (841E66h) and the drive capacity is greater than 2,113.9 MB but less than or equal to 4,227.8 MB	63 sectors per track and 128 heads is used for translation.
the total number of sectors is greater than 8,658,534 (841E66h) and the drive capacity is greater than 4227.8MB	63 sectors per track and 255 heads is used for translation.

Maximum Values

The drive parameters are checked for the maximum values allowed by AMIBIOS and the ATA specifications:

Parameter	Maximum	Limiting Element
Cylinders	1,024	BIOS
Heads	16	ATA specification
Sector per track	63	BIOS

If limit checking fails, the next level of translation is tried.

Advanced PIO Mode

To support a PIO mode, the host and the hard disk may have to set to proper cycle timings. The two possible cases are:

- ï host does not support IORDY
- ï host supports IORDY.

The algorithm is different for these two cases. You must choose an algorithm. The word offsets referred to in the following algorithms corresponds to word offset in 512 bytes buffer returned by identify drive command.

Host Does Not Support IORDY

If the host does not support the IORDY signal:

Step	Action
------	--------

- | | |
|---|---|
| 1 | If bit 1 of word 53 is 1, get the PIO transfer cycle time in nanoseconds from word 67 and program the host to set the cycle time. |
| 2 | If bit 1 of word 53 is 0, get the mode value from bits 15-8 of word 51, calculate the cycle time from the mode value, and program the host to set the cycle time. |

Host Supports IORDY

If the host supports the IORDY signal:

If	Action
bit 1 of word 53 is 1 and bit 11 of word 49 is 0,	the drive does not support IORDY. Get the PIO transfer cycle time in nanoseconds from word 67 and program the host to set the cycle time.
bit 1 of word 53 is 1 and bit 11 of word 49 is 1,	the drive supports IORDY. Get the PIO transfer cycle time in nanoseconds from word 68. Calculate the mode value from the cycle time. If the calculated mode value is equal to or greater than three and the corresponding
bit of word 64 is 0,	force the calculated mode value to 0 and force cycle time to 600ns. Issue the Set Features command to drive to enable the PIO calculated mode in flow control transfer mode. Program the host to set the cycle time.
bit 1 of word 53 is 0,	get the mode value from bits 15-8 of word 51, calculate the cycle time from the mode value, and program the host to set the cycle time.

Hardware Dependent

The programming algorithm to set the host for proper cycle time is dependent on hardware and has to be developed according to the hardware specifications.

Cycle Timing

The relation between the IDE PIO mode value and IDE cycle timing is shown below. The cycle timings are stored in words 67 and 68.

Mode	Timing
0	600 ns
1	383 ns
2	240 ns
3	180 ns
4	120 s

Mode Values

The IDE PIO mode value is stored in bits 15-8 of word 51. If the mode value is 3 or 4, force the mode value to 0.

Support for Four IDE Hard Disk Drives

The 10/10/94 AMIBIOS supports computers with up to four hard disks through a primary and secondary controller. The primary controller uses I/O port addresses 1F0h ñ 1F7h, 3F6h, and IRQ 14. The secondary controller uses I/O port addresses 170h ñ 177h, 376h, and IRQ 15.

The hard disk drives connected to primary controller are user-selectable through AMIBIOS Setup or WINBIOS Setup and can be auto-detected by AMIBIOS Setup or WINBIOS Setup.

The hard disk drives connected to the secondary controller are always auto-detected and are not user selectable. WINBIOS Setup includes two options that allow the end user to specify secondary master and slave drives. The secondary slave drive cannot be installed without first installing the secondary master drive.

In the next release of AMIBIOS, the disks connected to secondary controller will be user selectable through setup and setup will have icons to auto-detect the hard disks connected to secondary controller.

Hard Disk Parameter Tables

To support LBA mode, BIOS must translate the physical parameters of the hard disk to logical parameters. The parameter table definition must be modified to reflect the translation. The standard IBM AT-compatible hard disk parameter table and the enhanced drive parameter table are shown below:

AT-Compatible Hard Disk Drive Parameters

Offset	Length	Description
00h	Word	Physical number of cylinders
02h	Byte	Physical number of heads
03h	Byte	Reserved
04h	Byte	Reserved
05h	Word	Starting write precompensation cylinder

Offset	Length	Description
07h	Byte	Reserved
08h	Byte	Drive control byte
09h	Word	Reserved
0Bh	Byte	Reserved
0Ch	Word	Landing Zone
0Eh	Byte	Physical sectors per track
0Fh	Byte	Reserved

Enhanced Drive Parameter Table

The logical parameters are used for the INT 13h Function 08h interface.

The physical parameters are used for the IDE interface (the Identify Drive command, Set Parameters command, etc.).

Offset	Length	Description
00h	Word	Logical number of cylinders
02h	Byte	Logical number of heads
03h	Byte	A0h (A signature that specifies a translated parameter table)
04h	Byte	Physical sectors per track
05h	Word	Starting write precompensation cylinder
07h	Byte	Reserved
08h	Byte	Drive control byte
09h	Word	Physical number of cylinders
0Bh	Byte	Physical number of heads
0Ch	Word	Landing Zone
0Eh	Byte	Logical sectors per track
0Fh	Byte	Checksum. The value of the Checksum byte is such that the summation of all the bytes (including the checksum byte) in the parameter table is 00.

Extended Drive Parameter Table

The extended drive parameter table stores enhanced IDE drive configuration information:

Offset	Length	Description
00h	Word	I/O Port Base Address for accessing the drive.
02h	Word	Control Port Address is the drive control port address.
04h	Byte	Master/Slave/LBA information
	Bit 7	Reserved (set to 1)
	Bit 6	LBA Enable: 0 Disabled 1 Enabled
	Bit 5	Reserved (set to 1)
	Bit 4	Master/ Slave bit: 0 Master 1 Slave
	Bits 3-0	Reserved (set to 0)
05h	Byte	Reserved (set to 0)
06h	Byte	IRQ information
	Bits 7-4	Reserved (set to 0)
	Bits 3-0	IRQ used by this drive
07h	Byte	Sector Count for Block mode (multi-sector) transfer. This is the number of sectors that can be transferred in one hardware interrupt.
08h	Byte	If the drive is configured for DMA data transfer, the DMA channel and type are specified:
	Bits 7-4	DMA Type
	Bits 3-0	DMA Channel
09h	Byte	Advanced PIO Mode information. The PIO mode is specified if the drive is configured for advanced PIO mode data transfer.
	Bits 7-4	Reserved (set to 0)
	Bits 3-0	PIO Mode: 0 Mode 0 1 Mode 1 2 Mode 2 3 Mode 3 4 Mode 4

Offset	Length	Description
0Ah	Word	Configuration information
	Bits 15-8	Reserved (set to 0)
	Bit 7	32bit Transfer Mode: 0 Disable 1 Enable
	Bit 6	CD-ROM: 0 Disable 1 Enable
	Bit 5	Removable Media: 0 Disable 1 Enable
	Bit 4	LBA Translation: 0 Disable 1 Enable
	Bit 3	CHS Translation. If the drive has more than 1024 cylinders and AMIBIOS handles it without LBA mode support (AMIBIOS translates physical parameters to logical parameters internally to support more than 1024 cylinders), this bit is 1.
	Bit 2	Block Mode Transfer. See offset 07h for the number of sectors that can be transferred per hardware interrupt. 0 Disable 1 Enable
	Bit 1	DMA access. See offset 08h for the DMA channel and type 0 Disable 1 Enable
	Bit 0	Advanced PIO Mode. See offset 09h for the configured PIO mode. 0 Disable 1 Enable
0Ch	Word	Reserved (set to 0)
0Eh	Byte	Revision Number of this extension in BCD. The current revision is 10h. The first digit is the major revision number. The second digit is the minor revision number.
0Fh	Byte	Checksum

BIOS Extensions

AMIBIOS includes the following extended INT 13h functions:

- ï Function 41h Check Extension Present
- ï Function 48h Extended Get Drive Parameters

INT 13h Function 41h Check Extension Present

Input	AH	=	41h	
	BX	=	55AAh	
	DL	=	Drive number (80h and up)	
Output	AH	=	00h Successful	
		=	Extension major version number (Successful)	
		=	Error code (if unsuccessful)	
	AL	=	Extension minor version number	
	BX	=	AA55h	
	CF	=	0 Successful	
		=	1 Unsuccessful	
	CX	=	Bit-mapped API information	
			Bits 15-3	Reserved (set to 0)
			Bit 2	1 Valid extended drive parameter table.
				0 Invalid extended drive parameter table.
			Bit 1	1 Removable media control is supported
				0 Removable media control is not supported
			Bit 0	1 Extended disk access is supported
				0 Extended disk access is not supported

INT 13h Function 48h Extended Get Drive Parameters

Input	AH	=	48h
	DL	=	Drive number (80h and up)
	DS:SI	=	Pointer to result buffer
Output	CF	=	0 Successful
		=	1 Unsuccessful
	AH	=	00h Successful
		=	Any other value is an error code.
	DS:SI	=	Pointer to filled result buffer

Result Buffer

Offset	Length	Description
00h	Word	Buffer Size. This word contains the size in bytes of the buffer passed as input as well as the buffer returned, including the size of this field (two bytes). The minimum size is 1Eh bytes
02h	Word	Flags
04h	Dword	Number of Cylinders
08h	Dword	Number of Heads
0Ch	Dword	Number of Sectors per Track
10h	Qword	Number of Sectors on the drive
18h	Word	Number of Bytes per Sector
1Ah	Dword	Pointer to Extended Drive Parameter table. This double word contains the pointer to extended drive parameter table in segment:offset form. If the content is FFFF:FFFFh, this field is invalid.

AMIBIOS points INT 41h for drive 80h and INT 46h for drive 81h.

AMIBIOS maintains the pointers to the parameter tables for drives greater than 81h internally.

Use INT 13h function 48h to retrieve parameters for the specified drive

LBA Mode for Operating System Environment

LBA Mode must be set as follows depending on the operating system.

Operating System	Necessary Action
SCO UNIX 3.2.4	LBA mode must be disabled in WINBIOS Setup.
Novell Netware	LBA mode must be disabled in WINBIOS Setup.
DOS	LBA mode must be enabled in WINBIOS Setup if the IDE hard disk capacity is greater than 528 MB.
Windows	LBA mode must be enabled in WINBIOS Setup if the IDE hard disk capacity is greater than 528 MB.
Windows NT	LBA mode must be enabled in WINBIOS Setup if the IDE hard disk capacity is greater than 528 MB.
OS/2 2.1	LBA mode must be enabled in WINBIOS Setup if the IDE hard disk capacity is greater than 528 MB.

This page intentionally left blank

Chapter 4: AMIBIOS Power-On Self Test

WINBIOS provides all IBM standard Power-On Self Test (POST) routines as well as enhanced WINBIOS POST routines. WINBIOS POST supports CPU internal diagnostics. WINBIOS POST checkpoint codes are accessible via the Manufacturing Test Port (I/O Port 80h). WINBIOS checkpoint codes are documented in the WINBIOS Technical Reference.

POST Phases

Every time the system is powered on, WINBIOS executes two types of POST routines:

System Test and Initialization (test and initialize WINBIOS for normal operations) and System Configuration Verification (compare defined configuration with hardware actually installed).

BIOS Error Reporting

BIOS errors are reported in one of two ways:

If...	then...
the error occurs before the display device is initialized,	a series of beeps sound. Beep codes indicate that a fatal error has occurred. WINBIOS Beep Codes are described on the next page.
the error occurs after the display device is initialized,	the error message is displayed. WINBIOS error messages are explained on page 44. A prompt to press <F1> can also appear with displayed error messages.

Beep Codes

Fatal errors, which halt the boot process, are communicated through a series of audible beeps. If WINBIOS POST can initialize the system video display, it displays the error message. Displayed error messages, in most cases, allow the system to continue to boot. Displayed error messages are described on page 25.

Beeps	Error message	Description
1	Refresh Failure	The memory refresh circuitry is faulty.
2	Parity Error	Parity error in the base memory (the first 64 KB block) of memory.
3	Base 64 KB Memory Failure	Memory failure in first 64 KB.
4	Timer Not Operational	A memory failure in the first 64 KB of memory, or Timer 1 is not functioning.
5	Processor Error	The CPU generated an error.

Beeps	Error message	Description
6	8042 - Gate A20 Failure	Cannot switch to protected mode.
7	Processor Exception Interrupt Error	The CPU on the CPU Card generated an exception interrupt.
8	Display Memory Read/Write Error	The system video adapter is either missing or its memory is faulty. This is not a fatal error.
9	ROM Checksum Error	The ROM checksum value does not match the value encoded in WINBIOS.
10	CMOS Shutdown Register Read/Write Error	The shutdown register for CMOS RAM has failed.
11	Cache Memory Bad ó Do Not Enable Cache	The cache memory test failed. Cache memory is disabled. Do not press <Ctrl> <Alt> <Shift> <+> to enable cache memory.

Troubleshooting System Problems

If the Computer Beeps

If it beeps...	then...
1, 2, or 3 times...	reseat the memory SIMMs or DIPs. If the system still beeps, replace the memory.
6 times...	reseat the keyboard controller chip. If it still beeps, replace the keyboard controller. If it still beeps, try a different keyboard, or replace the keyboard fuse, if the keyboard has one.
8 times...	there is a memory error on the video adapter. Replace the video adapter, or the RAM on the video adapter.
9 times...	the BIOS ROM chip is bad. The system probably needs a new BIOS ROM chip.
11 times...	reseat the cache memory on the motherboard. If it still beeps, replace the cache memory.
4, 5, 7, or 10 times...	the motherboard must be replaced.

WINBIOS Displayed Error Messages

If an error occurs after the system display has been initialized, the error messages are displayed as follows:

```

ERROR Message Line 1
ERROR Message Line 2
Press <F1> to continue

```

and the system halts. The system does not halt if Wait for <F1> If Any Error in Advanced Setup is Disabled.

```
RUN SETUP UTILITY.
```

may also appear. Press <F1> to run WINBIOS Setup if this message appears.

Error Message	Explanation
8042 Gate-A20 Error	Gate A20 on the keyboard controller (8042) is not working. Replace the 8042.
Address Line Short!	Error in the address decoding circuitry.
C: Drive Error	No response from drive C:. Run the AMIDiag Hard Disk Utility. Check the C: hard disk type in Standard Setup.
C: Drive Failure	No response from hard disk drive C:. Replace the drive.
Cache Memory Bad,	Cache memory is defective. Run Do Not Enable Cache! AMIDiag.
CH-2 Timer Error	An AT system has two timers. There is an error in timer2.
CMOS Battery State Low	CMOS RAM is powered by a battery. The battery power is low. Replace the battery.
CMOS Checksum Failure	CMOS RAM checksum is different than the previous value. Run WINBIOS Setup.
CMOS System Options Not Set	The values stored in CMOS RAM have been destroyed. Run WINBIOS Setup.
CMOS Display Type Mismatch	The video type in CMOS RAM does not match the type detected. Run WINBIOS Setup.
CMOS Memory Size Mismatch	The amount of memory found by WINBIOS is different than the amount in CMOS RAM. Run WINBIOS Setup.
CMOS Time/Date Not Set	Run Standard Setup to set the date and time.

Error Message	Explanation
D: Drive Error	No response from drive D:. Run the AMIDiag Hard Disk Utility. Check the hard disk type in Standard Setup.
D: drive failure	No response from hard disk drive D:. Replace the drive.
Diskette Boot Failure	The boot diskette in drive A: cannot be used to boot the system. Use another boot diskette and follow the screen instructions.
Display Switch Not Proper	Some systems require a video switch be set to either color or monochrome. Turn the system off, set the switch properly, then power on.
DMA Error	Error in the DMA controller.
DMA 1 Error	Error in the first DMA channel.
DMA 2 Error	Error in the second DMA channel.
FDD Controller Failure	WINBIOS cannot communicate with the floppy disk drive controller. Check all appropriate connections after the system is powered down.
HDD Controller Failure	WINBIOS cannot communicate with the hard disk drive controller. Check all appropriate connections after the system is powered down.
INTR1 Error	Interrupt channel 1 failed POST.
INTR2 Error	Interrupt channel 2 failed POST.
Invalid Boot Diskette	WINBIOS can read the diskette in floppy drive A:, but it cannot boot the system with it. Use another boot diskette and follow the screen instructions.
Keyboard Is Locked... Unlock It	The keyboard lock on the system is engaged. The system must be unlocked to continue to boot.
Keyboard Error	The keyboard has a timing problem. Make sure a Keyboard Controller WINBIOS is installed. Set Keyboard in Advanced Setup to Not Installed to skip the keyboard POST routines.
KB/Interface Error	There is an error in the keyboard connector.
No ROM BASIC	Cannot find a proper bootable sector on either drive A: or C:. WINBIOS cannot find ROM Basic.

Error Message	Explanation
Off Board Parity Error	Parity error in memory installed on an adapter card in an expansion slot. The format is: OFF BOARD PARITY ERROR ADDR = (XXXX) XXXX is the hex address where the error occurred. Run AMIDiag to find and correct memory problems.
On Board Parity Error	Parity error in motherboard memory. The format is: ON BOARD PARITY ERROR ADDR = (XXXX) XXXX is the hex address where the error occurred. Run AMIDiag to find and correct memory problems.
Parity Error ????	Parity error in system memory at an unknown address. Run AMIDiag to find and correct memory problems.

POST Memory Test

Normally, the only visible POST routine is the memory test. The screen that appears when the system is powered on is shown below.

```
WINBIOS (C) 1994 American Megatrends Inc.
XXXXX KB OK
Hit <DEL> if you want to run SETUP
(C) American Megatrends Inc.
XX-XXXX-XXXXXX-XXXXXXXX-XXXXX-XXXX-X
```

An AMIBIOS Identification string is displayed at the left bottom corner of the screen, below the copyright message. Press <Ins> during system boot to display two additional WINBIOS Identification strings. The WINBIOS Identification Strings show the options installed in WINBIOS. You will need this information when calling for technical support.

Displaying Additional WINBIOS ID Strings

Step	Action
1	Enable Wait for <F1> If any Error in Advanced Setup to Enabled before freezing the screen.
2	When a problem occurs, freeze the screen by powering on the system and holding a key down on the keyboard to cause a Keyboard Error message.
3	Copy the three lines and report this information to American Megatrends. Press <F1> to continue the boot process.

The following appears after POST completes:

```
Hit <DEL> if you want to run SETUP
Press <Del> to access WINBIOS Setup.
```

EISA Error Messages

An EISA WINBIOS can generate additional error messages. None of these messages is fatal. The EISA WINBIOS error messages are:

Error Message	Explanation
EISA CMOS Checksum Failure	The Checksum for EISA CMOS is bad. The battery for EISA CMOS RAM may be bad.
EISA CMOS Inoperational	A Read/Write error occurred in extended CMOS RAM. The battery may be bad.
Expansion Board Not Ready at Slot X, Y, Z	WINBIOS cannot find the expansion board in Slot X, Y, or Z. Make sure the board is in the correct slot and is correctly seated.
Fail-Safe Timer NMI Inoperational	Devices that depend on the fail-safe NMI timer is not operating correctly.
ID Information Mismatch for Slot X, Y, Z.	The ID of the EISA Expansion Board in Slot X, Y, or Z does not match the ID in EISA CMOS RAM.
Invalid Configuration Information for Slot X, Y, Z.	The configuration information for EISA Expansion Boards X, Y, or Z is not correct. The board cannot be configured. Run the ECU.
Software Port NMI Inoperational	The software port NMI is not working.

ISA NMI Handler Messages

ISA NMI Message	Explanation
Memory Parity Error at xxxxx	Memory failed. If the memory location can be determined, it is displayed as xxxxx. If not, the message is Memory Parity Error ????.
I/O Card Parity Error at xxxxx	An expansion card failed. If the address can be determined, it is displayed as xxxxx. If not, the message is I/O Card Parity Error ????.
DMA Bus Time-out	A device has driven the bus signal for more than 7.8 microseconds.

EISA WINBIOS NMI Error Messages

The EISA WINBIOS can generate additional NMI messages that are specific to EISA systems.

EISA NMI Message	Explanation
BUS Timeout NMI at Slot n	There was a Bus Timeout NMI at Slot n.
(E)nable (D)isable Expansion Board?	Type E to enable the expansion board that had an NMI or D to disable it.
Expansion Board Disabled at Slot n	The expansion board in Slot n has been disabled.
Expansion Board NMI at Slot n	An expansion board NMI was generated from Slot n.
Fail-Safe Timer NMI	A fail-safe timer NMI has been generated.
Software Port NMI	A software port NMI has been generated.

BIOS Configuration Summary Screen

WINBIOS displays a screen that looks similar to the following when the POST routines complete successfully.

System Configuration (C) Copyright 1985-1991 American Megatrends Inc.

Main Processor	: Pentium	Base Memory Size	: 640 KB
Numeric Coprocessor	: Present	Ext. Memory Size	: 7808 KB
Floppy Drive A:	: 1.2 MB Ω	Hard Disk C: Type	: 44
Floppy Drive B:	: 1.44 MB \circ	Hard Disk D: Type	: None
Display Type:	: VGA or EGA	Serial Port(s)	: 3F8
ROM-BIOS Date:	: 05/01/91	Parallel Port(s)	: 378

Memory Found	Memory Configured
Bank 1=1 MB Bank 2=1 Meg	Bank 1=1 MB Bank 2=1 Meg
Shadow RAM F000=Enable	Cache Memory=64K
C000=Enable	C400=Enable C800=Enable CC00=Enable
D000=Disable	D400=Disable D800=Disable DD00=Disable
E000=Disable	E400=Disable E800=Disable EC00=Disable

POST Checkpoint Codes

When WINBIOS performs the Power On Self Test, it writes diagnostic codes (checkpoint codes) to I/O port 0080h. If the computer cannot get through the boot process, diagnostic equipment can be attached to the computer to read I/O port 0080h to obtain the code. The following WINBIOS POST checkpoint codes are valid for all WINBIOS products with a core BIOS date of 10/10/94 or later.

Uncompressed Initialization Checkpoints

The following checkpoint codes are listed in order of execution.

Checkpoint Code	Description
C2h	The NMI is disabled. Power on delay is starting.
C5h	Power on delay is complete. Disabling cache memory next, if any.
C6h	Calculating the ROM BIOS checksum.
C7h	The ROM BIOS checksum test passed. The CMOS shutdown register test is done next.
C8h	The CMOS shutdown register test is done. The CMOS checksum calculation is done next.
CAh	The CMOS checksum calculation is done and the CMOS Diag byte is written. Initializing the CMOS status register for date and time next.
CBh	The CMOS status register is initialized. Any required initialization before the keyboard BAT is done next.
CDh	The BAT command will be issued to the keyboard controller next.
CEh	The keyboard controller BAT command result has been verified. Next, performing any necessary initialization after the keyboard controller BAT command test.
CFh	The Initialization after the keyboard controller BAT command test is done. The keyboard command byte is written next.
D1h	The keyboard controller command byte is written. Determining if <Ins> was pressed during power-on next.
D2h	Checking <Ins> keypress during power on is done. Disabling the DMA and Interrupt controllers next.
D3h	DMA controller 1 and 2 and interrupt controller 1 and 2 are disabled. Chipset initialization and automatic memory detection is about to begin.
D4h	Chipset initialization and auto memory detection is over. Uncompressing the run-time code next.
D5h	The runtime code is uncompressed.
DDh	Passing control to the uncompressed code in shadow RAM at F000:FFF0h. The runtime code is uncompressed in the F000h shadow RAM segment.
03h	The NMI is disabled. Checking for a soft reset or power-on next
05h	The soft reset or poweron tes completed. Disabling cache memory (if any) next.
06h	Uncompressing the POST code next.
07h	The POST code is uncompressed. CPU initialization and CPU data area initialization will be done next
08h	CPU and CPU data area initialization has completed. Calculating the CMOS checksum next.
09h	The CMOS checksum calculation is done and the CMOS Diag byte has been written. CMOS RAM is initialized next if the Initialize CMOS in every boot option is set.
0Ah	CMOS initialization is done. Initializing the CMOS status register for date and time next.
0Bh	The CMOS status register initialization is done. Any initialization before the keyboard BAT command test is done next.
0Ch	The keyboard controller initialization buffer is free. Issuing the BAT command to the keyboard controller next.
0Dh	The BAT command was issued to the keyboard controller. Verifying the BAT command next.

0Eh	The keyboard controller BAT tes result has been verified. Any initialization after the keyboard controller BAT test will be done next.
0Fh	Initialization after the keyboard controller BAT test is done. The keyboard command byte will be written next.
10h	The keyboard controller command byte wa written. Issuing the Pin-23,24 blocking/unblocking command next.
11h	Pin-23,24 of the keyboard controller has been blocked/ unblocked. Checking if <Ins> was pressed during power on next.
12h	Finished checking for <Ins> keystroke during power on. Disabling the DMA and Interrupt controllers next.
13h	DMA controllers 1 and 2 and interrupt controllers 1 and 2 are disabled. The video display is disabled and keyboard Port B is initialized. Chipset initialization is about to begin.
15h	Chipset initialization is over. The 8254 timer test is about to start.
19h	The 8254 timer test is over. Starting the memory refresh test next.
1Ah	The memory refresh line is toggling. Checking the 15 gsecond on/off time next.
20h	The memory refresh period 30 gsecond test has completed. The base 64 KB memory will be initialized next.
23h	The base 64 KB of memory is initialized. Setting the BIOS stack and performing any necessary configuration before interrupt vector initialization.
24h	The configuration required before interrupt vector initialization has completed. Interrupt vector initialization is about to begin.
25h	Interrupt vector initialization is done. Reading the input port of the 8042 for a turbo switch setting (if any). Clearing the password if the POST diag switch is on.
26h	Finished reading the input port of the 8042. Initializing the global data for the turbo switch next.
27h	Global data initialization for the turbo switch is over. Any initialization before setting video mode will be done next.
28h	Initialization before setting the video mode is complete. Configuring the monochrome mode and color mode settings next.
2Ah	Bus initialization (system, static, output devices) will be done next, if present.
2Bh	Perorming any required configuration before the video ROM test.
2Ch	All necessary processing before passing control to the video ROM is done. Looking for the video ROM next and passing control to it.
2Dh	The video ROM has returned control to BIOS POST. Performing any required processing after the video ROM had control.
2Eh	Completed post-video ROM test processing. If the EGA/VGA controller is not found, performing the display memory read/write test next.
2Fh	The EGA/VGA controller was not found. The display memory read/write test is about to begin.
30h	The display memory read/write test passed. Look for retrace checking next.
31h	The display memory read/write test or retrace checking failed. Performing the alternate display memory read/write test next.
32h	The alternate display memory read/write test passed. Looking for alternate display retrace checking next.
34h	Video display checking is over. Setting the display mode next.
37h	The display mode is set. Displaying the power on message next.
38h	Initializing the bus (input, IPL, general devices) next, if present.
39h	Displaying bus initialization error messages.
3Ah	The new cursor position has been read and saved. Displaying the Hit message next.
3Bh	The Hit message is displayed. The virtual mode memory test is about to start.
40h	Preparing the descriptor tables next.
42h	The descriptor tables are prepared. Entering virtual mode for the memory test next.
43h	Entered virtual mode. Enabling interrupts for diagnostics mode next.
44h	Interrupts enabled (if the diagnostics switch is on). Initializing data to check memory wraparound at 0:0 next.

45h	Data initialized. Checking for memory wraparound at 0:0 and finding the total system memory size next.
46h	The memory wraparound test is done. Memory size calculation has been done. Writing patterns to test memory next.
47h	The memory pattern has been written to extended memory. Writing patterns to the base 640 KB memory next.
48h	Patterns written in base memory. Determining the amount of memory below 1 MB next.
49h	The amount of memory below 1 MB has been found and verified. Determining the amount of memory above 1 MB memory next.
4Bh	The amount of memory above 1 MB has been found and verified. Checking for a soft reset and clearing memory below 1 MB for soft reset next. If this is a power on situation, going to checkpoint 4Eh next.
4Ch	The memory below 1 MB has been cleared via a soft reset. Clearing the memory above 1 MB next.
4Dh	The memory above 1 MB has been cleared via a soft reset. Saving the memory size next. Going to checkpoint 52h next.
4Eh	The memory test started, not as a result of a soft reset. Displaying the first 64 KB memory size next.
4Fh	The memory size display has started. It is updated during the memory test. Performing the sequential and random memory test next.
50h	The memory below 1 MB has been tested and initialized. Adjusting the displayed memory size for relocation and shadowing next.
51h	The memory size display was adjusted for relocation and shadowing. Testing the memory above 1 MB next.
52h	The memory above 1 MB has been tested and initialized. Saving the memory size information next.
53h	The memory size information and the CPU registers are saved. Entering real mode next.
54h	Shutdown was successful. The CPU is in real mode. Disabling the Gate A20 line, parity, and the NMI next.
57h	The A20 address line, parity, and the NMI are disabled. Adjusting the memory size depending on relocation and shadowing next.
58h	The memory size was adjusted for relocation and shadowing. Clearing the Hit message next.
59h	The Hit message is cleared. The <WAIT...> message is displayed. Starting the DMA and interrupt controller test next.
60h	The DMA page register test passed. Performing the DMA Controller 1 base register test next.
62h	The DMA controller 1 base register test passed. Performing the DMA controller 2 base register test next.
65h	The DMA controller 2 base register test passed. Programming DMA controllers 1 and 2 next.
66h	Completed programming DMA controllers 1 and 2 Initializing the 8259 interrupt controller next.
67h	Completed 8259 interrupt controller initialization.
7Fh	Extended NMI source enabling is in progress.
80h	The keyboard test has started. Clearing the output buffer and checking for stuck keys. Issuing the keyboard reset command next.
81h	A keyboard reset error or stuck key was found. Issuing the keyboard controller interface test command next.
82h	The keyboard controller interface test completed. Writing the command byte and initializing the circular buffer next.
83h	The command byte was written and global data initialization has completed. Checking for a locked key next.
84h	Locked key checking is over. Checking for a memory size mismatch with CMOS RAM data next.
85h	The memory size check is done. Displaying a soft error and checking for a password (or bypassing WINBIOS Setup) next.
86h	The password was checked. Performing any required programming before WINBIOS Setup next.
87h	The programming before WINBIOS Setup has completed. Uncompressing the WINBIOS Setup code and executing WINBIOS Setup next.

88h	Returned from WINBIOS Setup and cleared the screen. Performing any necessary programming after WINBIOS Setup next.
89h	The programming after WINBIOS Setup has completed. Displaying the power on screen message next.
8Bh	The first screen message has been displayed. The <WAIT...> message is displayed. Shadowing the video BIOS next.
8Ch	Video BIOS shadowing was successful. Programming the WINBIOS Setup options next.
8Dh	The WINBIOS Setup options are programmed. Checking and initializing the mouse next.
8Eh	The mouse check and initialization is complete. Resetting the hard disk controller next.
8Fh	The hard disk controller has been reset. Configuring the floppy drive next.
91h	The floppy drive has been configured. Configuring the hard disk drive next.
94h	The hard disk drive has been configured. Setting the base and extended memory size next.
95h	The memory size was adjusted for mouse support. Initializing the bus option ROMs from C800 next.
96h	Initializing before passing control to the C800 ROM.
97h	Initialization before the C800 option ROM gains control has completed. The option ROM check is next.
98h	The option ROM had control and has now returned control to BIOS POST. Performing any required processing after the option ROM returned control.
99h	Any initialization required after the option ROM test has completed. Configuring the timer data area and printer base address next.
9Ah	Set the timer and printer base addresses. Setting the RS-232 base address next.
9Bh	Returned after setting the RS-232 base address. Performing any required initialization before the Coprocessor test next.
9Ch	Required initialization before the Coprocessor test is over. Initializing the Coprocessor next.
9Dh	Coprocessor initialized. Performing required initialization after the Coprocessor test next.
9Eh	Initialization after the Coprocessor test is complete. Checking the extended keyboard, keyboard ID, and Num Lock key next.
9Fh	The extended keyboard check is done, the ID flag is set, and the Num Lock is set on or off as specified in WINBIOS Setup. Issuing the keyboard ID command next.
A0h	The keyboard ID command was issued. Resetting the keyboard ID flag next.
A1h	The keyboard ID flag was reset. Performing the cache memory test next.
A2h	The cache memory test is over. Displaying any soft errors next.
A3h	The soft error display has completed. Setting the keyboard typematic rate next.
A4h	The keyboard typematic rate is set. Programming the memory wait states next.
A5h	Memory wait state programming is over. Clearing the screen and enabling parity and the NMI next.
A7h	NMI and parity enabled. Performing any initialization required before passing control to the option ROM at E000 next.
A8h	Initialization before E000 ROM control is over. Passing control to the E000 ROM next.
A9h	Returned from E000 ROM control. Performing any initialization required after the E000 option ROM had control next.
AAh	Initialization after E000 option ROM control has completed. Displaying the system configuration next.
B0h	The system configuration is displayed.
B1h	Copying any code to specific areas.
00h	Code copying to specific areas is done. Passing control to INT 19h boot loader next.

Bus Checkpoint Codes

The system BIOS passes control to different buses at the following checkpoints:

Checkpoint Code	Description
2Ah	Initializing the different bus system, static, and output devices, if present.
38h	Initialized bus input, IPL, and general devices, if present.
39h	Displaying bus initialization error messages, if any.
95h	Initializing bus option ROMS from C8000h.

Additional Bus Checkpoints

While control is inside the different bus routines, additional checkpoints are output to I/O port address 0080h as word to identify the routines being executed. These are word checkpoints. The low byte of checkpoint is the system BIOS checkpoint where control is passed to the different bus routines. The high byte of checkpoint indicates that the routine is being executed in different buses.

High Byte

The high byte of these checkpoints includes the following information:

Bits	Description
Bits 7-4 0000	Function 0. Disable all devices on the bus.
0001	Function 1. Initialize static devices on the bus.
0010	Function 2. Initialize output devices on the bus.
0011	Function 3. Initialize input devices on the bus.
0100	Function 4. Initialize IPL devices on the bus.
0101	Function 5. Initiate general devices on the bus.
0110	Function 6. Initialize error reporting on the bus.
0111	Function 7. Initialize add-on ROMs for all buses.
Bits 3-0	Specify the bus
0	Generic DIM (Device Initialization Manager)
1	On-board System devices
2	ISA devices
3	EISA devices
4	ISA PnP devices
5	PCI devices

Chapter 5: WINBIOS Setup

WINBIOS Setup configures system information that is stored in CMOS RAM. WINBIOS Setup has an easy-to-use graphical user interface that will be immediately recognizable to anyone who has ever used Microsoft Windows'. WINBIOS Setup sets a new standard in BIOS user interfaces.

Starting WINBIOS Setup

As POST executes, the following appears:

```
Hit <DEL> if you want to run SETUP
Press <Del> to run WINBIOS Setup.
```

WINBIOS Setup Features

Multiple Languages Supported

WINBIOS Setup can use up to four different languages (if at least 96 KB of ROM storage is available). The end user can select a language on the WINBIOS Setup main menu.

Icon-Based User Interface

WINBIOS Setup functions are all available in an easily-accessible graphical user interface.

Automatic Option Selection

WINBIOS can be configured to reflect dependencies between WINBIOS features and WINBIOS Setup options. For example, the External Cache option in Advanced Setup can be programmed to be displayed if the computer has secondary cache memory but to be absent if there is no secondary cache memory.

Help Screens

WINBIOS Setup provides Help screens for Advanced Setup, Chipset Setup, Power Management Setup, and Peripheral Setup.

Help on mouse and keyboard is also available. Choose Help by pressing <Alt> <H>.

Automatic WINBIOS Setup Option Selection

If selecting a certain setting for one WINBIOS Setup option determines the settings for one or more other WINBIOS Setup options, WINBIOS automatically assigns the dependent settings and does not permit the end user to modify these settings unless the setting for the parent option is changed.

For example, the Serial Port options in Peripheral Setup can be set to 2F8h, 3F8h, 2E8h, or 3E8h. If 2F8h is chosen by the end user for Serial Port 1, WINBIOS disables 2F8h for Serial Port 2. Invalid options are grayed and cannot be selected.

Num Lock

WINBIOS Setup allows the end user to set the Num Lock key on or off at system boot.

Point and Click Interface

WINBIOS Setup uses the familiar point and click navigation technique. The end user can point with the mouse anywhere on the screen, click the left mouse button, and WINBIOS Setup control is transferred to the new location. The previous window is closed. All parameters that have been changed will automatically be saved, pending the selection on the exit screen.

Mouse Support

The following devices are supported:

- ∑ PS/2-type mice,
- ∑ bus mice that use IRQs 3, 4, or 5 (IRQ2 is not supported),
- ∑ Microsoft-compatible mice that use the M, V, W Series M and M+ protocols, and
- ∑ Logitech C-series-compatible mice using the MM protocol.

Typematic Rate and Delay

WINBIOS allows the end user to set the speed that a keystroke is repeated at and the delay before the repeating starts in WINBIOS Setup.

Boot Sequence and Speed

WINBIOS Setup allows the end user to determine if the system boots from drive C: or A: and the processor boot speed (High or Low).

Memory Test Tick Sound

WINBIOS permits the end user to press <Esc> or during the memory test to disable the ticking sound and bypass the memory test.

Using a Mouse with WINBIOS Setup

WINBIOS Setup can be accessed via keyboard, mouse, or pen. The mouse click functions are:

- ∑ single click to change or select both global and current fields and
- ∑ double click to perform an operation in the selected field.

Using the Keyboard with WINBIOS Setup

WINBIOS Setup has a built-in keyboard driver that uses simple keystroke combinations:

Keystroke	Function
<Tab>	Move to the next window or field.
Arrow Keys	Move to the next field to the right, left, above, or below.
<Enter>	Select in the current field.
+	Increments a value.
-	Decrements a value.
<Esc>	Closes the current operation and return to previous level.
<PgUp>	Returns to the previous page.
<PgDn>	Advances to the next page.
<Home>	Returns to the beginning of the text.
<End>	Advances to the end of the text.
<Alt> <H>	Access a help window.
<Alt> <Spacebar>	Exit WINBIOS Setup.
Alphabetic keys	A to Z are used in the Virtual Keyboard, and are not case-sensitive.
Numeric keys	0 to 9 are used in the Virtual Keyboard and Numeric Keypad.

WINBIOS Setup Main Menu

The WINBIOS Setup main menu, shown below, is organized into four windows. Each window corresponds to a section in this chapter. Each section contains several icons. Clicking on each icon activates a specific function. The WINBIOS Setup icons and functions are described in this chapter. The sections are:

Windows	Function
Setup	Described in Section 1, this section has four icons that permit you to set system configuration options such as date, time, hard disk type, floppy type, and many others.
Utilities	Described in Section 2, has three icons that perform system functions.
Security	Described in Section 3, has two icons that control WINBIOS security features.
Default	Described in Section 4, this section has three icons that permit you to select a group of settings for all WINBIOS Setup options.



Figure A-1: AMIBIOS Main Menu

Default Settings

Each WINBIOS Setup option has two default settings. These settings can be applied to all WINBIOS Setup options when you select the Default section on the WINBIOS Setup main menu. The types of defaults are:

Defaults	Description
Optimal	These settings provide the best performance characteristics.
Fail-Safe	These settings are more likely to configure a workable computer when something is wrong. If you cannot boot the computer successfully, select the Fail-Safe WINBIOS Setup options and try to diagnose the problem after the computer boots. These settings do not provide optimal performance.

Section 1: Setup

Standard Setup

The standard Setup options described in this section are selected by choosing the Standard icon from the WINBIOS Setup main menu. The Standard Setup screen is shown below:

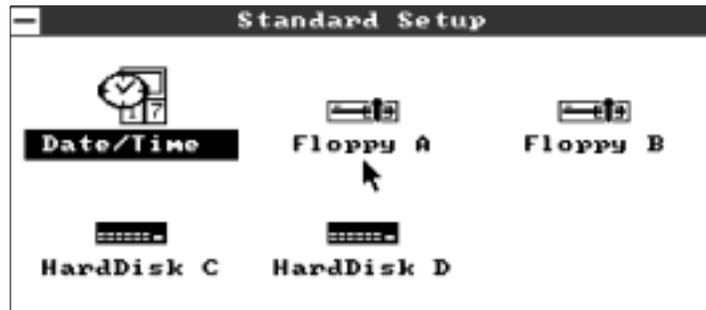


Figure A-2: Standard Setup

Date and Time

Select the Standard option. Select the Date and Time icon. The current values for each category are displayed. Enter new values through the keyboard.

Floppy A:

Floppy B:

Click on these icons to configure the floppy drives. The settings are 360 KB 5^{1/4} inch, 1.2 MB 5^{1/4} inch, 720 KB 3^{1/2} inch, 1.44 MB 3^{1/2} inch, or 2.88 MB 3^{1/2} inch.

Using Auto Detect Hard Disk

If you select Detect Master or Detect Slave from the Utility section of the WINBIOS Setup main menu, WINBIOS automatically finds all IDE hard disk drive parameters. WINBIOS places the hard disk drive parameters that it finds in the Master Disk or Slave Disk display.

Slave Disk

Select one of these hard disk drive icons to configure the drive named in the option. A scrollable screen that lists all valid disk drive types is displayed. Select the correct type and press <Enter>. If the hard disk drive is an IDE drive, select Detect C: or Detect D: from the Utility section of the WINBIOS Setup main menu to allow WINBIOS to automatically detect the IDE drive parameters. If the parameters of the hard disk drive in your computer do not match any parameter list on the screen, choose type 47 and enter the hard disk drive parameters on the screen that WINBIOS Setup displays.

Entering Parameters

The hard disk drive parameters are:

Parameter	Description
Type	The number for a drive with certain identification parameters.
Cylinders	The number of cylinders in the disk drive.
Heads	The number of heads.

Write Precompensation The size of a sector gets progressively smaller as the track diameter diminishes. Yet each sector must still hold 512 bytes. Write precompensation circuitry on the hard disk compensates for the physical difference in sector size by boosting the write current for sectors on inner tracks. This parameter is the track number where write precompensation begins.

Landing Zone This number is the cylinder location where the heads will normally park when the system is shut down.

Sectors The number of sectors per track. MFM drives have 17 sectors per track. RLL drives have 26 sectors per track. ESDI drives have 34 sectors per track. SCSI and IDE drive may have even more sectors per track.

Capacity The formatted capacity of the drive is (Number of heads) x (Number of cylinders) x (Number of sectors per track) x (512 bytes per sector)

Hard Disk Drive Types

Type	Cylinders	Heads	Write Precompensation	Zone	Sectors	Capacity
1	306	4	128	305	17	10 MB
2	615	4	300	615	17	20 MB
3	615	6	300	615	17	31 MB
4	940	8	512	940	17	62 MB
5	940	6	512	940	17	47 MB
6	615	4	65535	615	17	20 MB
7	462	8	256	511	17	31 MB
8	733	5	65535	733	17	30 MB
9	900	15	65535	901	17	112 MB
10	820	3	65535	820	17	20 MB
11	855	5	65535	855	17	35 MB
12	855	7	65535	855	17	50 MB
13	306	8	128	319	17	20 MB
14	733	7	65535	733	17	43 MB
16	612	4	0	663	17	20 MB
17	977	5	300	977	17	41 MB
18	977	7	65535	977	17	57 MB
19	1024	7	512	1023	17	60 MB
20	733	5	300	732	17	30 MB

Hard Disk Drive Types (continued)

Type	Cylinders	Heads	Write Precompensation	Zone	Sectors	Capacity
21	733	7	300	732	17	43 MB
22	733	5	300	733	17	30 MB
23	306	4	0	336	17	10 MB
24	925	7	0	925	17	54 MB
25	925	9	65535	925	17	69 MB
26	754	7	754	754	17	44 MB
27	754	11	65535	754	17	69 MB
28	699	7	256	699	17	41 MB
29	823	10	65535	823	17	68 MB
30	918	7	918	918	17	53 MB
31	1024	11	65535	1024	17	94 MB
32	1024	15	65535	1024	17	128 MB
33	1024	5	1024	1024	17	43 MB
34	612	2	128	612	17	10 MB
35	1024	9	65535	1024	17	77 MB
36	1024	8	512	1024	17	68 MB
37	615	8	128	615	17	41 MB
38	987	3	987	987	17	25 MB
39	987	7	987	987	17	57 MB
40	820	6	820	820	17	41 MB
41	977	5	977	977	17	41 MB
42	981	5	981	981	17	41 MB
43	830	7	512	830	17	48 MB
44	830	10	65535	830	17	69 MB
45	917	15	65535	918	17	114 MB
46	1224	15	65535	1223	17	152 MB
47	USER-DEFINED HARD DRIVE - Enter user-supplied parameters.					

Advanced Setup

The standard WINBIOS Setup options described in this section are selected by choosing the Advanced icon from the WINBIOS Setup main menu. The Advanced Setup options described in this section are the standard options as shown below.



Figure A-3: Advanced Setup

WINBIOS Setup can be customized via the American Megatrends AMIBCP utility. See the American Megatrends AMIBCP Version 5.11 User's Guide for additional information.

Typematic Rate (Chars/Sec)

Typematic Rate sets the rate at which characters on the screen repeat when a key is pressed and held down. The settings are 15, 20, 24, or 30 characters per second.

System Keyboard

This option does not specify if a keyboard is attached to the computer. Rather, it specifies if error messages are displayed if a keyboard is not attached. This option permits you to configure workstations with no keyboards. The settings are Absent or Present.

Primary Display

Select This option configures the type of monitor attached to the computer. The settings are Monochrome, Color 40x25, Color 80x25, VGA/PGA/EGA, or Not Installed.

Above 1 MB Memory Test

When this option is enabled, the WINBIOS memory test is performed on all system memory. When this option is disabled, the memory test is done only on the first 1 MB of system memory. The settings are Enabled or Disabled.

Memory Test Tick Sound

This option enables (turns on) or disables (turns off) the ticking sound during the memory test. The settings are Enabled or Disabled.

Parity Error Check

This option enables or disables parity error checking for system RAM. The settings are Enabled (all system RAM parity is checked) or Disabled (parity is checked only on the first 1 MB of system RAM).

Hit " DEL " Message Display

Disabling this option prevents Hit if you want to run Setup from appearing when the system boots. The settings are Enabled or Disabled.

Extended BIOS RAM Area

Specify in this option if the top 1 KB of the system programming area beginning at 639K or 0:300 in the system BIOS area in low memory will be used to store hard disk information. The settings are Dos 1K or 0:300.

Wait for " F1 " If Any Error

WINBIOS POST runs system diagnostic tests that can generate a message followed by:

Press <F1> to continue If this option is enabled, WINBIOS waits for the end user to press <F1> before continuing. If this option is disabled, WINBIOS continues the boot process without waiting for <F1> to be pressed. The settings are Enabled or Disabled.

System Boot Up Num Lock

When On, this option turns off Num Lock when the system is powered on so the end user can use the arrow keys on both the numeric keypad and the keyboard. The settings are On or Off.

Floppy Drive Seek At Boot

When this option is enabled, WINBIOS performs a Seek command on floppy drive A: before booting the system. The settings are Enabled or Disabled.

Floppy Drive Swapping

When this option is enabled, the floppy drives A: and B: will be reversed allowing you to boot off the B: drive. The settings are Disabled or Enabled.

System Boot Up Sequence

This option sets the sequence of boot drives (either floppy drive A: or hard disk drive C:) that WINBIOS attempts to boot from after POST completes. The settings are C:;A: or A:;C:.

Password Checking

This option enables the password check option every time the system boots or the end user runs Setup. If Always is chosen, a user password prompt appears every time the computer is turned on. If Setup is chosen, the password prompt appears if WINBIOS is executed. See page 80 for instructions on changing a password.

Cache Memory

This option enables secondary cache memory. If Both is selected, internal cache and external cache memory is enabled. If Internal is chosen, only the internal cache memory in the Pentium CPU is enabled. If Disabled is chosen, all cache memory is disabled. The settings are Internal, Disabled, or Both.

System BIOS Shadow Cacheable

When this option is set to Enabled, the contents of the RAM location (F0000h - FFFFFh) that the system BIOS has been shadowed to can be read from or written to secondary cache memory. The settings are Enabled or Disabled. The Optimal and Fail-Safe default settings are Disabled.

ISA Video ROM Shadow C000,32K

When this option is set to Enabled, the video ROM area from C0000h - C7FFFh is copied (shadowed) to RAM for faster execution. The settings are Enabled or Disabled.

ISA Adapter Shadow C800,16K

ISA Adapter Shadow CC00,16K

ISA Adapter Shadow D000,16K

ISA Adapter Shadow D400,16K

ISA Adapter Shadow D800,16K

ISA Adapter Shadow DC00,16K

These options enable shadowing of the contents of the ROM area named in the option title. The settings are Enabled or Disabled. The ROM area that is not used by ISA adapter cards will be allocated to PCI adapter cards.

IDE Block Mode

This option enables multiple sector reads and writes for IDE drives. The settings are Disabled, 2S/B, 4S/B, 8S/B, 16S/B, 32S/B, 64S/B or Auto.

Primary CTRL 32 Bit Transfer

This option enables 32-bit data transfers on the IDE data port. If disabled, 16-bit data transfer is used by the BIOS. 32-bit data transfers can only be enabled if IDE prefetch mode is also enabled. The settings are Enabled or Disabled.

Primary Master LBA Mode

Set this option to Enabled to enable IDE LBA (Logical Block Address) Mode for the first IDE drive attached to the primary IDE controller. LBA Mode is an advanced method for accessing data on IDE drives. Data is accessed by block addresses rather than the traditional Cylinder-Head-Sector scheme. Data transfer rates can be much higher in LBA mode. The settings are Enabled or Disabled.

Primary Slave LBA Mode

Set this option to Enabled to enable IDE LBA (Logical Block Address) Mode for the second IDE drive attached to the primary IDE controller. LBA Mode is an advanced method for accessing data on IDE drives. Data is accessed by block addresses rather than the traditional Cylinder-Head-Sector scheme. Data transfer rates can be much higher in LBA mode. The settings are Enabled or Disabled. The Optimal and Fail-Safe default settings are Disabled.

Secondary Ctrl Drives Present

This option specifies the number of IDE drives controlled by the secondary IDE controller. The settings are None, 1 (Drive), or 2 (Drives).

Secondary Master LBA Mode

Set this option to Enabled to enable IDE LBA (Logical Block Address) Mode for the first IDE drive attached to the secondary IDE controller. LBA Mode is an advanced method for accessing data on IDE drives. Data is accessed by block addresses rather than the traditional Cylinder-Head-Sector scheme. Data transfer rates can be much higher in LBA mode. The settings are Enabled or Disabled.

Secondary Slave LBA Mode

Set this option to Enabled to enable IDE LBA (Logical Block Address) Mode for the second IDE drive attached to the secondary IDE controller. LBA Mode is an advanced method for accessing data on IDE drives. Data is accessed by block addresses rather than the traditional Cylinder-Head-Sector scheme. Data transfer rates can be much higher in LBA mode. The settings are Enabled or Disabled.

Boot to PnP Operating System

When this option is set to Yes, the BIOS will activate only those Plug-n-Play add-in cards needed to boot the system. The BIOS will then pass control for configuring the remaining Plug and Play cards to the operating system. The settings are Yes or No.

OS2 Above 64MB Memory Support

This option must be set to Enabled if support for 64MB of RAM or more is need in OS2. The settings are Enabled or Disabled.

Chipset Setup

The sample WINBIOS Setup options described in this section are selected by choosing the Chipset icon from the WINBIOS Setup main menu. The Chipset Setup options described in this section are samples of the options that may be displayed.

ISA VGA Frame Buffer Size

This option must be set to Enabled if the VGA card installed in the system requires a frame buffer. This option sets the size of the VGA frame buffer. The settings are Disabled, 1 MB, 2 MB, or 4 MB.

ISA VGA Frame Buf. Base Addr

This option sets the base address (or starting point) of the VGA frame buffer. This option must be set to Enabled if the VGA card installed in the system requires a frame buffer.

PCI VGA Palette Snooping

This option must be set to Enabled if any ISA adapter card installed in the system requires VGA palette snooping. The settings are Enabled or Disabled.

PCI VGA Buffering

Set this option to Enable if buffering for the PCI VGA is desired. The settings are Enabled or Disabled.

On Board PCI SCSI

Set this option to Enabled if the SCSI controller on the motherboard will be used. The settings are Enabled or Disabled.

On Board PCI IDE

Set this option to Enabled if the IDE controller on the motherboard will be used. The settings are Enabled or Disabled.

On Board PCI Video

Set this option to Enabled if the PCI Video controller on the motherboard will be used. The settings are Enabled or Disabled.

IRQ5 Available to

IRQ9 Available to

IRQ10 Available to

IRQ11 Available to

IRQ14 Available to

IRQ15 Available to

These options allow the specified IRQ to be used by the selected bus. The settings are PCI/PnP or ISA/EISA.

Peripheral Setup

The WINBIOS Setup options described in this section are selected by choosing the Peripheral icon from the WINBIOS Setup main menu. The options described in this section are only examples.

Programing Mode

Set this option to Auto for automatic selection of the onboard floppy controller and serial port 1, serial port 2, and parallel port addresses. The setting are Auto or Manual.

Onboard FDC

This option enables the use of the floppy drive controller on the motherboard (if installed). The settings are Enabled or Disabled.

Serial Port 1

IRQ4 is used for the first serial port (COM1). This option enables serial port 1 on the motherboard (if installed). The settings are 3F8h, 3E8h, or Disabled.

Serial Port 2

IRQ3 is used for the second serial port (COM2). This option enables serial port 2 on the motherboard, if installed. The settings are 2F8h, 2E8h, or Disabled.

Parallel Port

IRQ7 is used for the parallel port (LPT1). The IRQ can be changed to IRQ5. This option enables the parallel port on the motherboard, if installed. The settings are 278h, 378h, or Disabled.

Parallel Port Mode

This option specifies the parallel port Mode. The settings are Normal, ECP, EPP, or Bi-directional.

Section 2: Utilities

The following icons appear in this section:

Icon	Description
Detect Master	The hard disk drive parameters for the Primary Master (drive C:) are automatically detected and reported to the Hard Disk Drive C: screen in Standard Setup, so you can easily configure drive C:.
Detect Slave	The hard disk drive parameters for the Primary Slave (drive D:) are automatically detected and reported to the Hard Disk Drive C: screen in Standard Setup, so you can easily configure drive D:.
Color Set	Changes the WINBIOS Setup color scheme.

Section 3: Security

WINBIOS Password Support

WINBIOS Setup has an optional password feature. The system can be configured so that all users must enter a password every time the system boots or when WINBIOS Setup is executed. WINBIOS Setup can be used in pen-based computers. The following screen appears when you select the password icon from the WINBIOS Setup main menu:

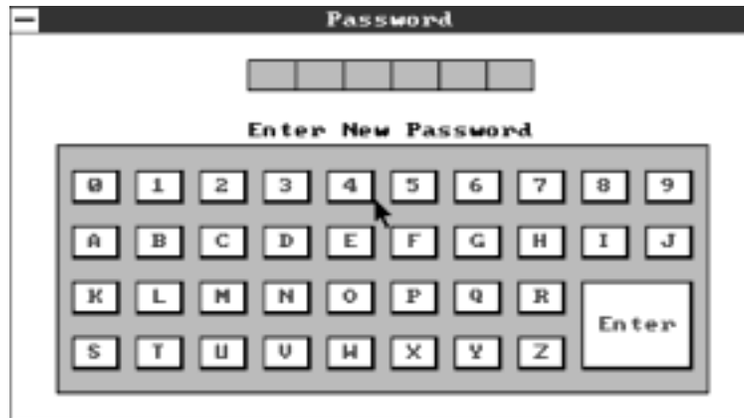


Figure A-4: Password Screen

You can enter a password by:

- Σ typing the password on the keyboard,
- Σ selecting each letter via the mouse, or
- Σ selecting each letter via the pen stylus.

Pen access must be customized for each specific hardware platform.

Enabling a Password

The password check option is enabled in Advanced Setup (see page 69) by choosing either Always (the password prompt appears every time the system is powered on) or Setup (the password prompt appears only when WINBIOS Setup is run). The password is stored in CMOS RAM.

Changing a Password

Select the Password icon from the Security section of the WINBIOS Setup main menu. Enter the password and press <Enter>. The screen does not display the characters entered. After the new password is entered, retype the new password as prompted and press <Enter>. If the password confirmation is incorrect, an error message appears. If the new password is entered without error, press <Esc> to return to the WINBIOS Setup Main Menu. The password is stored in CMOS RAM after WINBIOS Setup completes. The next time the system boots, you are prompted for the password if the password function is present and is enabled.

Remember the Password

Keep a record of the new password when the password is changed. If you forget the password and your computer has an American Megatrends motherboard, there is a procedure to drain power from CMOS RAM. Remove the computer cover.

The SB586P series has a jumper you can set to drain CMOS RAM power. See the appropriate motherboard technical documentation for the jumper information. Again, you have to run AMIBIOS Setup and restore the default values to CMOS RAM after erasing CMOS RAM.

Anti-Virus

When this icon is selected from the WINBIOS Setup main menu, WINBIOS displays a warning when any program (or virus) issues a Disk Format command or attempts to write to the boot sector of the hard disk drive. The Anti-Virus settings are Enabled or Disabled. If enabled, the following appears when a write is attempted to the boot sector. You may have to type N several times to prevent the write.

```
Boot Sector Write!!!  
Possible VIRUS: Continue (Y/N)? _
```

The following is displayed after any attempt to format any cylinder, head, or sector of any hard disk drive via the BIOS INT 13 Hard Disk Drive Service:

```
Format!!!  
Possible VIRUS: Continue (Y/N)? _
```

Formatting a Hard Drive

Do not enable anti-virus protection when formatting a hard disk drive. The DOS hard disk Format utility does not use INT 13h function AH = 05h to format the hard disk. It only verifies the hard disk using the INT 13h Verify function (AH = 04h). The virus warning message is not displayed during DOS hard disk drive formatting.

If anti-virus is enabled, a virus warning message appears when you attempt to format the hard disk drive. If you select Continue, formatting proceeds as normal. If you do not want to continue, you may have to press N several times (depending on how many retries are performed by the upper-level software). DOS, for example, does at least five retries before the Format utility is actually aborted.

Section 4: Default

The icons in this section permit you to select a group of settings for all WINBIOS Setup options. Not only can you use these icons to quickly set system configuration parameters, you can choose a group of settings that have a better chance of working when the system is having configuration-related problems.

Original

Choose the Original icon to return to the system configuration values present in WINBIOS Setup when you first began this WINBIOS Setup session.

Optimal

You can load the optimal default settings for the WINBIOS Setup options by selecting the Optimal icon. The Optimal default settings are best-case values that should optimize system performance. If CMOS RAM is corrupted, the Optimal settings are loaded automatically.

Fail-Safe

You can load the Fail-Safe WINBIOS Setup option settings by selecting the Fail-Safe icon from the Default section of the WINBIOS Setup main menu.

The Fail-Safe settings provide far from optimal system performance, but are the most stable settings. Use this option as a diagnostic aid if the system is behaving erratically.

This page intentionally left blank

Appendix B: Display Drivers and Utilities User Guide

Software revision: 1.24

Document release date: June, 1995

Document revision: 1.24

Notice

CIRRUS LOGIC, Inc. believes the information contained in this document is accurate and reliable. However, CIRRUS LOGIC, Inc. reserves the right to make corrections, improvements, or changes to this manual at any time and without notice. No responsibility is assumed by CIRRUS LOGIC, Inc. for its use; nor for infringements of patents or other rights of third parties. This document implies no license under patents or copyrights, other than those explicitly stated.

This manual is copyrighted. All rights reserved. This document may not, in whole or part, be copied; photocopied, reproduced, translated, or reduced to any electronic medium or machine readable form without prior consent, in writing, from CIRRUS LOGIC, Inc.

Copyright 1993 - 1994, CIRRUS LOGIC, Inc.

All rights reserved.

Trademarks

Windows, MS-DOS, and MSWord are trademarks of Microsoft Corporation. AutoCAD is a registered trademark, and AutoShade and AutoSketch are trademarks of Autodesk, Inc. Display List Driver-VGA, TurboDLD Classic, CustomColors, are trademarks of Panacea Inc. Lotus, 1-2-3 is a trademark of Lotus Development Corporation. PC-DOS, OS/2 and Presentation Manager are trademarks of IBM Corporation. WordPerfect is a trademark of WordPerfect Corporation. WordStar is a trademark of WordStar Corporation. RenderMan is a registered trademark of Pixar. VESA, VBE/PM, and DPMS are trademarks of Video Electronics Standards Association. All other brand and product names are trademarks or registered trademarks of their respective companies.

Table of Contents

Chapter 1: Introduction	B-1
Operation	B-2
Utility software	B-3
CLMode	B-3
TSRFont driver	B-5
Chapter 2: Microsoft Windows 3.X	B-7
Windows NT	B-11
Windows NT 3.1	B-11
Windows NT 3.5	B-11
WinMode	B-12
Power management screen saver	B-15
Chapter 3: Display drivers	B-19
Autodesk - ADI 4.2	B-19
3D Studio v3.X	B-28
Lotus 123 v2.x	B-38
Lotus 123 v3.x	B-39
OS/2 2.1, 2.11	B-40
OS/2 2.1, 2.11, 3.0	B-42
Microsoft Word	B-44
WordPerfect 5.1, 6.0	B-45
WordStar	B-46

This page intentionally left blank

Chapter 1: Introduction

This manual provides operating instructions for user utilities and installation instructions for the display drivers supplied with your SB586PV VGA.

The SB586PV VGA graphics system is VGA compatible. The utilities and drivers supplied with your SB586PV VGA provide support for additional features of your SB586PV VGA, such as greater speed, higher resolution, and more available colors.

Before you begin

The following instructions assume that the user is familiar with DOS and certain DOS commands. Please review the associated DOS commands before performing the installation.

Notational conventions

Throughout this manual, the term "DOS" refers to both MS-DOS and PC-DOS, except when noting features that are unique to one or the other.

Table 1 shows the typographic conventions that are used throughout this manual:

Type Style	Description
User Input	This text must be typed exactly as it appears. Text within brackets indicates certain keyboard keys (such as [Enter], [F10],etc).
Bold	System output. Any message that is displayed by the computer.
ALL CAPITALS	Directory names, files and acronyms.

Table B-1: Notational conventions

Easy installation

The installation utility is provided to facilitate the smooth installation of the display drivers and utility software. The installation program is menu-driven and allows you to select and install only those display drivers for software and applications currently in use.

It is important to note that some display drivers need to have the associated vendor's application program already installed on the system prior to loading the SB586PV VGA display drivers. In other cases, the loading of the display driver may be an integral part of the vendor's product installation process. Please review the driver product section below for specific instructions prior to running the installation program.

The installation utility is located on the diskette labeled Disk 1. To install the desired display drivers and utilities, insert the diskette into the A: drive, type

```
A: [Enter]  
INSTALL [Enter]
```

Follow the instructions on the screen to install the listed display drivers. At any time you may press [Esc] to abort the installation process and go back to DOS.

Selected drivers are simply copied to the specified disk and directory. Applications may require additional installation as described in the Display drivers section of this manual.

Operation

If you have followed the installation instructions in this manual, you are now ready to use your SB586PV VGA equipped computer system. Most software that is compatible with IBM's Personal System/2, VGA or EGA will run automatically on your system using the VGA Card. Just turn on your computer system and install your application package for PS/2 model 50, 60 or 80 video, VGA, or EGA as instructed by the software manufacturer.

FCC information

Note: This equipment has been tested and found to comply with the 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 a residential installation. 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 harmful interference to radio or television 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:

- i Reorient the receiving antenna.
- i Increase the separation between the equipment and receiver.
- i Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- i Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of FCC Rules. Operation is subject 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.

Notice to user: Changes or modifications to this product not approved by the party responsible for FCC compliance could void your authority to operate this equipment.

In order for an installation of this product to maintain compliance with the limits for a Class B device, shielded cables must be used for the connection of any devices external to this product.

Utility software

There are utility programs which are supplied with your SB586PV VGA. The following section describes these utilities and how to use them.

CLMode is a program supplied with your SB586PV VGA to configure its various options.

The TSRFONT utility will make a full 8x14 size character set available to programs that bypass the BIOS and directly draw characters to the screen.

WinMode lets the user change the operating resolution and the number of colors from within Windows. Information on WinMode can be found in the Windows 3.X section.

CLMode

The CLMode utility allows the user to define the type of monitor attached, set the video mode timings supported by the SB586PV VGA and preview them.

Note that to use a mouse, a mouse driver should be installed prior to running the CLMode utility.

Using CLMode's graphic interface

CLMode requires that the computer have 300KB of standard memory and 10MB of extended or expanded memory available for it to run. At the DOS prompt type:

```
CD VGAUTIL, then CLMODE[Enter].
```

When CLMode starts, it will blank the screen for a couple of seconds. During this time, CLMode is attempting to identify the monitor's capabilities using the VESA Display Data Channel (DDC). In its graphics mode, CLMode looks and works just like a Windows application.

The main window is used to select and configure the monitor that you have connected to the graphics adapter. Select the brand and model of the current monitor using the two dropdown boxes. To get a scrollable list of available choices, click on the down arrow with the mouse. For keyboard only, hit the [Tab] key until the Monitor Brand field is highlighted, and use the cursor keys to move through the choices. If the correct brand is not available select "Other Brand". Move to the "Monitor Model" field and select from the list provided. If "Other Brand" was selected then the only choice will be "Other Monitor". If the monitor is not on the list select "Other Model".

If the graphics adapter and the monitor both support VESA Display Data Channel, this will be the default choice. This means that CLMode was able to identify the monitor and knows what resolutions and refresh rates are available for the monitor.

Select the refresh rate for each resolution. If the monitor was selected by name, then selecting the highest refresh for each resolution will give the highest quality display. If "Other Brand" or "Other Model" was chosen, consult the manual that came with the monitor to determine the proper refresh rates.

At the bottom of the screen are six buttons. Each button represents a different option or window. The underlined letter of a button name specifies the hot key combination for that item. For example, press the [Alt] and the underlined letter keys simultaneously.

In the lower right corner of the main window is configuration information about the graphics system. The information details the VGA BIOS version, the total display memory of the graphics controller, whether or not an EEPROM is present, and whether or not a centering TSR is loaded. This information is useful when installing software or getting technical support.

Preview video modes

Select the Preview button. The Video Modes Preview window displays a list of all of the modes supported based on the currently selected monitor timings and the amount of video memory present. This list of video modes will tell you which are available in your current configuration for use with extended resolution drivers. To see what different video modes look like on your monitor, select the Show button. After each test screen is displayed, press [Enter]. If you don't want to see any more video modes pressing [Esc] will return you to the Video Modes Preview window.

Centering adjust

Centering is available while in Video Modes Preview (only for extended Graphics modes 58h and greater). While previewing a video mode, you have the option to use the Right/Left/Up/Down arrow keys to adjust your screen accordingly. The screen adjustments have predefined limits, and in some cases, the limit for the right side adjustment for some modes will have already been reached when entering the Preview mode. In that case, no right side adjustment will be allowed. Once a mode has been adjusted, the new values for horizontal and/or vertical positioning are saved within CLMode. When exiting from CLMode, you are prompted on whether you want to save these new parameters to the TSR (CENTER.COM). If you choose to do this, the values to be used for the adjusted modes are stored in CENTER.COM on exit. CENTER.COM can then be loaded outside of CLMode. Once this is accomplished, all of the modes which you have adjusted will be the active modes set when that mode request is made. To unload CENTER.COM, you must change the monitor type currently set in CLMode. This will unload CENTER.COM and uninstall all centering adjustments previously redefined.

An additional adjustment for monitor SYNC POLARITY is also available while centering is active. To adjust the polarity of the current mode, simply press the PgUp or PgDn keys (while in Preview) to cycle through the available options, (Vertical Sync Polarity/Horizontal Sync Polarity):

+ / + , + / - , - / + , - / -

Note: Centering will not be allowed if CENTER.COM has been loaded. You must unload CENTER.COM before attempting to save new adjustments.

Limitations: You may only adjust and save 16 modes at a time to CENTER.COM.

The information in the main window displays the VGA controller type, the BIOS version number, and the amount of video memory present.

Getting help

Selecting the Help button from the main window will display instructions on using CLMode.

Information about CLMode

Selecting the About button will display version and copyright information about CLMode.

Undoing changes

To return all settings to their state when CLMode was started, select the Undo button.

Exiting the CLMode

To exit CLMode at any time, press the [Alt] and [F4] keys simultaneously, or click the left mouse button on the system button of the main window (i.e., the top left corner button of the window which is shown as a dot), or select the Exit button.

Some boards are equipped with an EEPROM. This is memory that will not be erased when the computer is turned off. If the EEPROM is present, then CLMode will save its configuration information in the EEPROM's memory. If there is no EEPROM, CLMode will ask if the changes should be saved in the AUTOEXEC.BAT. In most cases, the end user should answer yes. Answering no means that the next time the computer is booted, all of CLMode's configuration information will be lost.

When the CLMode utility exits, the currently selected monitor brand, model, timings, and centering information will be saved. The current monitor timings will be displayed.

Using CLMode's command line options

When command line options for CLMODE.EXE are given at the DOS prompt, the menu-driven windows will not be displayed. Instead, configuration, monitor type, video mode and refresh rate will be set at the DOS prompt. To display the available command line syntax for CLMode, type:

```
CLMODE /?[Enter]
```

Typing an invalid option will display the command line help text. Typing [S] as a command line option will display the current CLMode settings.

TSRFONT driver

Some DOS application programs bypass the BIOS and directly draw characters to the screen. Programs which directly draw characters using the 8x14 font from the BIOS will appear to be writing incorrect data to the screen. Typically this can occur in programs which offer a selection to use a graphics 25 or 34 line display mode. Other programs may appear to cut off the descenders of characters like ÿ and j.

Running the TSRFONT driver will make a full 8x14 size character set available to these programs, and should correct display errors discussed above which were observed in these programs.

To run the TSRFONT driver, type TSRFONT [Enter]. If you want to run it automatically when you turn on your computer, add it to your AUTOEXEC.BAT file.

This page intentionally left blank

Chapter 2: Microsoft Windows 3.X

Windows 3.X installation

The Windows 3.X driver installation utility copies all of the graphics driver and utility files to your hard disk. It also allows you to configure your graphics system for Windows 3.X in either DOS or original OS/2 v2.1 (see Note below). You can change the monitor refresh rates, resolution, number of available colors, large or normal size fonts and font cache size.

After new options have been selected, you can either immediately restart Windows, in which case the new configuration will take effect immediately, or you can continue working in the current resolution, in which case the new resolution will take effect the next time Windows is started. In some configurations the AUTOEXEC.BAT file needs to be modified to make the changes permanent.

The display drivers support both Windows versions 3.1 and 3.11 and also Windows for Workgroups version 3.11. Because these drivers were written and optimized for performance, they were written to use a linear address for the display buffer and run in protected mode. To load the display drivers with Windows 3.11 or Windows for Workgroups 3.11, you must install the VGA driver first before installing these display drivers. The display drivers will only run in enhanced mode and not in standard mode.

Original OS/2 2.X is non-upgraded to support high color and true color display drivers. To upgrade to support high color and true color for OS/2 2.X, see page B-40.

Using Install

To run the installation program, start Windows 3.X. Insert the floppy labeled "Windows 3.X Display Drivers and Utilities - Disk 1" into your floppy disk drive. From the Windows Program Manager select Run from the File menu. Type the letter of the floppy drive that the driver diskette is in, followed by the word install. For instance, if the driver disk is in drive A:, type A:\INSTALL.EXE. Click on the OK button.

In the first dialog box that is displayed, you can set the path where you would like the utility programs to be installed. If you want to use the default directory, click on Continue. To change to another directory, you can either type the path name or you can click on the down arrow and select a directory for installation. The drop down box works just like the Directory field in a file open dialog box. After you select the directory, press the Continue button.

After the drivers have been copied to your hard disk, the install program will execute the WinMode utility. See the section of this manual documenting WinMode for complete instructions on using this program.

After the extended resolution drivers and utilities have been installed, they can be reconfigured from within Windows 3.X using Windows Setup, WinMode, or from the DOS prompt.

Resolution

These buttons let you choose the resolution that WinMode will use to run Windows 3.X after Windows is restarted. Some of these buttons may be unavailable because of the amount of video memory in your system or if some of the monitor refresh rates have been set to Unavailable.

Colors

These buttons let you choose the number of colors that will be available to Windows 3.X after Windows is restarted. Some of these choices may be unavailable. This is because of the amount of video memory in your system and the resolution that you have selected. If you have chosen OS/2 v2.1 in the Operating System field, then the only possible choices are for 16 or 256 colors. Generally, 256 color mode will be the fastest choice. If you need more colors then there will be some slowdown in graphics performance.

Font Size

The small fonts are intended for lower resolutions and higher resolutions on large monitors. With smaller monitors, the large fonts are more readable at higher resolutions.

Monitor Refresh Rates

The drop down list boxes let you select the monitor refresh rates for each resolution. If you select Unavailable for any screen resolution, any higher resolutions will also be unavailable. This will also turn off the corresponding choices in the Resolution box.

In general, the higher the refresh rate, the better the display quality and the lower the performance. This is because the graphics system can only do a fixed number of operations per second. The more time it spends redrawing the screen, the less time it has available to perform other operations.

Consult the manual that came with your monitor to determine the proper settings for these fields.

Font Cache Size

The Font Cache Size lets you set the amount of system memory that will be available for font caching.

Next to the font cache size is an up arrow and a down arrow. Click on the up arrow to increase the cache size. Click on the down arrow to decrease the cache size.

Font caching is a technique to increase the performance of Windows by saving the bitmaps of frequently used characters. Normally, when a character is displayed on the screen it first is created from the truetype outline then it is copied to the screen. A cached character has already been created and stored and so it is just copied as needed.

WinMode has tried to determine the correct setting for this field for you, but you may change it. Just remember that memory set aside for font caching will not be available for Windows program and system usage.

Operating System

The Operating System buttons let you set the operating system in which you are running Windows.

This is very important because the configuration and capabilities of the drivers are very different in OS/2 v2.1 and DOS. The most obvious difference is that the drivers will only work in 16 and 256 color modes in OS/2. There are a number of other differences in the configuration of the drivers.

Prior to installing OS/2 For Windows, you will need to run WinMode and select the OS/2 v2.1 option.

OK

The OK button closes the dialog box and accepts the choices that you have made.

After clicking OK, your computer will be reconfigured to use the choices that you have made. These changes may need to be added to your AUTOEXEC.BAT file for them to be permanent. If this is necessary, you will be prompted by the program.

If WinMode detects that you have changed your Windows 3.X configuration, you will be asked if Windows should be restarted. If you answer yes, Windows will be restarted immediately. If you answer no, you can continue to use Windows, however the changes will not take effect until Windows is restarted.

Cancel

The Cancel button closes the dialog box and exits the program without making any changes. Selecting Close from the control menu or double clicking on the control menu box will have the same effect.

About

The About button will display a dialog box with the version number of WinMode and a copyright notice.

Help

For help on WinMode, select the Help button. The main help screen contains an image of the WinMode screen. Place the cursor over the field(s) that you need help with. When the mouse pointer changes to a hand, click to display the help text for that field. Click again to make the pop-up text disappear.

After the extended resolution drivers and utilities have been installed, they can be reconfigured either from within the Windows 3.X Control Panel or from the DOS prompt.

Reconfiguring Windows 3.X

If you are in Windows, run WinMode to reconfigure the Windows 3.X drivers. Please refer to the Utility software section for information on WinMode.

If you are in DOS, proceed as follows to reconfigure the Windows 3.X drivers.

1. Ensure that Windows 3.X and the extended resolution drivers are already installed on your computer.
2. From your Windows directory, at the DOS prompt, type SETUP[Enter] to run the Windows SETUP.EXE program. Follow the instructions on the screen. When you come to the screen which lists the hardware and software components such as display adapter (e.g. VGA, CGA, etc.), keyboard type, mouse type, etc., go to the Display selection by using cursor keys to move the highlighted bar and press [Enter].
3. You will see the list of drivers and their associated resolutions.
4. Highlight the desired choice by moving the cursor to the correct display driver, and then press [Enter].
5. Setup will prompt you that the driver is already in your Windows directory and give you a chance to replace it. Use the existing driver.
6. Continue with the remainder of the setup procedure.

To turn on/off DDC detection support

To turn the DDC detection support on or off, the following changes need to be made to the WINMODE.INI file.

To turn on DDC detection support:

```
MakeDdcCall=on
```

To turn off DDC detection support:

```
MakeDdcCall=off
```

To turn on/off resolution-change-on-the-fly support

To turn the resolution-change-on-the-fly support on or off, the following changes need to be made to the WINMODE.INI file.

To turn on resolution-change-on-the-fly support, locate the following line in the WINMODE.INI file and change the last word in the line to ööní:

```
system.ini,CL_WinAccel,changeres:lin=$winmode.ini,Configuration,changeres,on
```

To turn off resolution-change-on-the-fly support, locate the following line in the WINMODE.INI file and change the last word in the line to ööffi:

```
system.ini,CL_WinAccel,changeres:lin=$winmode.ini,Configuration,changres,off
```

Windows NT

Windows NT drivers are available on request from our Technical Support department at 1 800 480 0044. After receiving the needed drivers, follow the instructions below for your specific version of Windows NT.

Windows NT 3.1

Windows NT 3.1 display drivers installation:

1. Start Windows NT.
2. From the MAIN window of the Program Manager run the Windows NT Setup program.
3. Select Change Systems Settings from the Options menu of Setup.
4. Click on the down arrow at the right side of the DISPLAY: line. Scroll to the end of the list of available display drivers and select OTHER display (requires disk from hardware manufacturer).
5. Insert the Windows NT display driver diskette into drive A: and type A:\[Enter] as the pathname, then click on OK.
6. You will see the list of available drivers, their associated resolution and monitor refresh rates.
7. Highlight by moving the cursor to the desired display driver, click on OK, and then click on Close.
8. Continue with the remainder of the setup procedure. The changes will not take effect until the computer is restarted.
9. After you have installed the Windows NT driver, to select another display resolution, follow steps 2 and 3 above, then click on the down arrow on the right side of the DISPLAY: line to select the desired resolution from the list of available display drivers.

Note: These Windows NT drivers only support systems or video adapters with 1MB of DRAM or more.

Windows NT 3.5

Windows NT 3.5 display drivers installation:

1. Select Control Panel from the Main group.
2. Select the Display icon.
3. Select Change Display Type.
4. Select Change from the Adapter Type area.
5. Select Other.
6. Place the Windows NT 3.5 Installation Disk into Drive A.
7. Select Install and click 'Yes' when the Installing Driver dialog box appears.
8. When the Windows NT Setup dialog box appears, select drive A, and click 'Continue'.

A message will appear stating that the drivers were successfully installed. Click 'OK'. You must now restart Windows NT 3.5.

Selecting resolution and color depth:

1. Select Control Panel from the Main group.
2. Select Display icon.
3. Select Color Palette to change between 16 colors, 256 colors and 65536 colors.
4. To select desktop resolution size, go to the Desktop area and use the slide bar to change resolution from 640x480, 800x600, 1024x768, and 1280x1024.
5. Select Test to test the resolution. If the display test screen was good then select 'Yes' when the Test Mode dialog box appears. If the display test screen was bad then select 'No'. Windows NT will give you an error message.
6. If the display screen was good and you selected 'Yes', Windows NT 3.5 will prompt you to restart Windows NT 3.5.

WinMode

The WinMode utility configures your graphics system for Windows 3.X in either DOS or original OS/2 2.1. It allows the user to change the monitor refresh rates, resolution, number of available colors, large or normal size fonts and font cache size.

After new options have been selected, the user can either immediately restart Windows, in which case the new resolution will take effect immediately, or continue working in the current resolution, in which case the new resolution will take effect the next time Windows is started. In some configurations the AUTOEXEC.BAT file needs to be modified to make the changes permanent.

WinMode assumes that the Windows drivers have been correctly installed and configured using installation utility provided on the Windows 3.X Drivers and Utilities Diskette.

For installation instructions see the section on Windows 3.X drivers in this manual.

Using WinMode

WinMode is run by selecting its icon. The icon will be in the group that you specified during the install process. When WinMode is started the screen may blank for up to two seconds. This happens while WinMode attempts to discover the capabilities of the monitor. If this is successful, you will see only one choice besides the other brand and model choices in the Monitor Brand and Monitor Model drop down combo boxes.

The various sections are described below.

Monitor brand

Select the brand of your monitor from the list provided in the drop down box. This will change the list of monitors in the Monitor Model drop down box to display only the models available under the selected brand. If your monitor brand is not listed, select Other Brand.

If your graphics adapter and monitor both support VESA Display Data Channel, this will be the default choice. This means that WinMode was able to identify the monitor and knows what resolutions and refresh rates are available for the monitor.

Monitor model

Select the current model from the list first presented. If your monitor is not listed select Other Monitor. If your graphics adapter and monitor both support VESA Display Data Channel, this will be the default choice. This means that WinMode was able to identify the monitor and knows what resolutions and refresh rates are available for the monitor.

Monitor refresh rates

The drop down list boxes let you select the monitor refresh rates for each resolution. If you select Unavailable for any screen resolution, any higher resolutions will also be unavailable. This will also turn off the corresponding choices in the Resolution box.

The only choices that will be available are the ones available to the monitor that was selected in the Monitor Brand and Monitor Model fields. If Other Brand or Other Model were selected then all of the refresh rates available on the graphics adapter will be listed. Consult the manual that came with your monitor to determine the best choices.

In general, the higher the refresh rate, the better the display quality and the lower the performance. This is because the graphics system can only do a fixed number of operations per second. The more time it spends redrawing the screen, the less time it has available to perform other operations.

Resolution

These buttons let you choose the resolution that WinMode will use to run Windows 3.X after Windows is restarted. Some of these buttons may be unavailable because of the amount of video memory in your system or if some of the monitor refresh rates have been set to Unavailable.

Colors

These buttons let you choose the number of colors that will be available to Windows 3.X after Windows is restarted. Some of these choices may be unavailable. This is because of the amount of video memory in your system and the resolution that you have selected. If you have chosen OS/2 v2.1 in the Operating System field, then the only possible choices are for 16 or 256 colors. Generally, 256 color mode will be the fastest choice. If you need more colors then there will be some slowdown in graphics performance.

Font size

The small fonts are intended for lower resolutions and higher resolutions on large monitors. With smaller monitors, the large fonts are more readable at higher resolutions.

Font cache size

The Font Cache Size lets you set the amount of system memory that will be available for font caching.

Next to the font cache size is an up arrow and a down arrow. Click on the up arrow to increase the cache size. Click on the down arrow to decrease the cache size.

Font caching is a technique to increase the performance of Windows by saving the bitmaps of frequently used characters. Normally, when a character is displayed on the screen it first is created from the TrueType outline then it is copied to the screen. A cached character has already been created and stored and so it is just copied as needed.

WinMode has tried to determine the correct setting for this field for you, but you may change it. Just remember that memory set aside for font caching will not be available for Windows program and system usage.

Operating system

The Operating System buttons let you set the operating system that you are running Windows in.

This is very important because the configuration and capabilities of the drivers are very different in OS/2 2.1 and DOS. The most obvious difference is that the drivers will only work in 16 and 256 color modes in OS/2 2.X. There are a number of other differences in the configuration of the drivers.

Prior to installing OS/2 For Windows, you will need to run WinMode and select the OS/2 2.1 option.

OK

The OK button closes the dialog box and accepts the choices that you have made.

After clicking OK, your computer will be reconfigured to use the choices that you have made. These changes may need to be added to your AUTOEXEC.BAT file for them to be permanent. If this is necessary, you will be prompted by the program.

If WinMode detects that you changed your Windows 3.X configuration, you will be asked if Windows should be restarted. If you answer yes, Windows will be restarted immediately. If you say no, then you will have to exit Windows and restart it manually for the changes to take effect.

Cancel

The Cancel button closes the dialog box and exits the program without making any changes. Selecting Close from the control menu or double clicking on the control menu box will have the same effect.

About

The About button will display a dialog box with the version number of WinMode and a copyright notice.

Help

For help on WinMode, select the Help button. The main help screen contains an image of the WinMode screen. Place the cursor over the field(s) that you need help with. When the mouse pointer changes to a hand, click to display the help text for that field. Click again to make the pop-up text disappear.

Power management screen saver

About the screen saver

The Display Power Manager for Windows 3.X provides a mechanism to control the amount of power used by a computer's monitor. It provides a total of 5 levels of power savings.

The first level is a conventional screen saver that turns the screen black and bounces a logo around. The black screen provides substantial power savings and the animation lets you know that the computer is still active.

The other four levels of power savings are...

Reduced on mode - Reduced on mode is an optional power saving state that allows the computer to use some power savings while still fully operational. Currently this is limited to some portable computers that can lower the power usage on their LCD displays. This causes some degradation of display quality.

Stand by mode - Stand by mode is an optional power saving state that gives minimal power savings, but provides the fastest recovery time.

Suspend mode - Suspend mode is a mandatory state in which substantial power savings are achieved by the display. The trade off is that recovery times are longer than from stand by mode.

Off mode - Off mode provides the highest level of power savings and the longest recovery times. With this mode the display is actually turned off so that recovery times are equivalent to switching the monitor on.

They match the power saving modes defined by the VESA VBE/PM (see below) standard. As you move down from one mode to the next, the amount of power being saved is greater, but so is the amount of time that it takes for a monitor to recover and be ready to display data.

The screen saver will cycle through all of the selected power saving modes one after another until the maximum selected power saving mode has been reached. The number of minutes that is specified for each level is the number of minutes after the previous mode has been enabled. It is not the total time before entering that mode.

Using the Windows Control Panel, select Desktop. In the group Screen Saver within the Desktop dialog box, select the Screen Saver named Display Power Manager. Select the desired delay before entering a power saving mode. Select Setup to further configure the power saving options. The following sections describe these options. For further information on setting up Windows screen savers, please refer to the Windows User Guide.

Special considerations

Some of these power saving modes are intended for specific display types, so not all of them are available on all video controllers. On some controllers, only the animated logo will be available.

For the power saving modes to have any effect beyond just blanking the screen, the monitor being used must have specific power saving features.

Note that if the screen saver is in any of the power saving modes, moving the mouse will not wake it up. This is different from normal screen savers and is used to keep the monitor from waking up because of accidents such as bumping the desk that the computer is sitting on. This is especially important if the password option is enabled, since once the password dialog box pops up, it stays there until the user turns it off. This is a limitation of the Windows 3.X screen saver interface.

Using the screen saver

When the screen saver is started, it will initially display a bouncing logo on a black background. To enable additional levels of power savings, select them from the Screen Saver Mode section of the Setup dialog box.

Screen saver mode

The Screen Saver Mode section has four check boxes in it. The screen saver detects the type of graphics controller that is being used and the types of power savings that it is capable of.

If the text immediately to the right of any of the check boxes is unavailable, that option is not available. If a power saving mode is available, then the text immediately to the right of the check box is black. If the box is selected with the mouse or the keyboard, the rest of the fields on the line will also turn black. If the check box is deselected, the other fields will turn gray.

The minutes field for each line can be changed only if the check box for that line is selected. The amount of time can be set for any number between 1 and 60. The number can either be typed directly, or by clicking on the up or down arrow next to the number. Holding the mouse button down on the arrow will quickly increase or decrease the minutes field.

The number of minutes that is specified for each level is the number of minutes after the previous mode has been enabled. It is not the total time before entering that mode.

Screen saver animation speed

The scroll bar controls how fast the animation moves. The checkbox controls whether or not a bouncing sound will be played whenever the logo hits an edge of the screen.

Password options

If the password checkbox is enabled, then the screen saver will prompt the user for a password before it quits. The password is the same one that is used for other Windows 3.X screen savers.

The Energy Star program

Energy Star is a program created by the US Environmental Protection Agency (EPA) to promote energy efficiency. The goal of this program is to lower electricity usage by making computers and related hardware more energy efficient.

Computers currently use an estimated 5% of commercial electricity consumption. If no actions are taken, this could rise to 10% by the year 2000. Ironically, much of this electricity is wasted. Research shows that the vast majority of time personal computers are on, they are not actively in use. Additionally 30% - 40% are left running at night and on weekends.

Electricity generation accounts for 35% of all U.S. emissions of carbon dioxide - the most prevalent greenhouse gas. It also accounts for 75% and 38% of all U.S. emissions of sulfur dioxide of nitrogen oxides respectively - the two pollutants most responsible for acid rain.

By using more energy-efficient equipment in our homes, offices and factories, we can reduce this pollution - while saving money.

The Energy Star logo is used to mark computers, peripherals and software that have adopted the EPA's power saving guidelines.

For more information on the Energy Star program contact

Linda Latham, Manager
Energy Star Computers
U.S. EPA (6202J)
Washington, DC 20460
USA
Phone: (USA) 202-233-9230
Fax: (USA) 202-233-9578

VESA VBE/PM

The VESA VBE/PM is a software interface to the Video Electronics Standards Association (VESA) Display Power Management Signaling (DPMS) standard. For more information on VESA and these specifications contact them at:

VESA
2150 North First Street
San Jose, CA 95131-2029
USA
Phone: (USA) 408-435-0333
Fax: (USA) 408-435-8225

This page intentionally left blank

Chapter 3: Display drivers

The video controller is VGA compatible. The display drivers described in this manual are supplied to improve the resolution for each supported software application package.

It can support improved text resolution, providing greater readability when using the supplied drivers in text-based word processing programs. It also supports higher graphics resolutions, providing greater detail when using the supplied drivers in graphics-based programs.

In each application section, there will be a brief introduction describing the application and the revision level of the application supported by the supplied display drivers.

The installation instructions for each display driver will follow the introduction section. Follow the instructions carefully to be sure that each display driver is correctly installed. All of the installation instructions assume that the Driver Diskette is located in drive A:. If drive B: is used, the instructions should be changed appropriately.

The installation utility (INSTALL.EXE) should be used to copy display drivers directly to the appropriate application directories where they may be configured by the application software.

Before you begin

It is assumed that the user is familiar with DOS and certain DOS commands. Please review the installation instructions and the associated DOS commands before attempting the actual installation.

Not all video modes will be available on all systems. If an extended mode driver is installed for a video mode that is not available, the application program will not function properly. There are a number of things that determine the list of available video modes. Some of these include the current monitor type, the amount of installed memory, and the revision of the VGA controller. To determine which modes are available before beginning the driver installation, it is recommended that the user run the CLMode program and examine the list of available video modes.

Autodesk - ADI 4.2

The ADI 4.2 driver provided with your SB586PV VGA is the TurboDLDCClassic display list driver from Panacea. It has only two purposes:

1. To speed up AutoCAD REDRAWs, PANs, and ZOOMs
2. To provide a more productive, user-friendly, interface to AutoCAD (via the features described later in this manual).

The driver is memory-resident and inserts itself between AutoCAD and the graphics board. It has no other effect on AutoCAD's operation besides speeding the program up; it runs with AutoShade 2 with RenderMan and 3D Studio to provide enhanced rendering support, but does not affect the speed of these programs, since they do not support Display Lists.

Installing TurboDLDClassic does not change any of the AutoCAD program files or alter any of the drawing files stored on disk. TurboDLDClassic was designed to be an easy-to-use, feature-filled product that makes using AutoCAD faster and more productive, not one that makes AutoCAD more complicated and difficult to use.

How does TurboDLDClassic make AutoCAD run faster? There are three things the driver does to speed operation:

1. AutoCAD stores drawings in a hierarchical structure, with simple elements intermixed with complex ones. Every time the screen is updated, AutoCAD must decode this structure. TurboDLDClassic works differently. While you are working, it translates the normal hierarchical structure into a Display List, a series of vectors or polygon fills. When you pan or zoom, TurboDLDClassic uses the Display List, then writes the resulting vectors to the video board hardware. Since the hierarchical structure does not have to be decoded, drawing proceeds very quickly.
2. TurboDLDClassic also maintains a Drawing Cache. The Drawing Cache is a compressed list which contains the current contents of a viewport. This pre-scaled portion of the Display List allows for even faster pans and zooms and redraws.
3. TurboDLDClassic gives you numerous new user-interface features, such as the bird's eye view. (via the features described later in this manual).

By how much does TurboDLDClassic increase the speed of AutoCAD? PANs and ZOOMs, aided by only the Display List, run from two to twelve times faster than a non-display list driver. The Drawing Cache further speeds things up to the point that REDRAWs can be up to twenty-five times faster with TurboDLDClassic, compared to the graphics drivers shipped with AutoCAD. Features

The features provided by TurboDLDClassic include:

- ï Bird's eye view.
- ï Accelerated redraws, pans, and zooms.
- ï Easy to use - no new commands or special menus to learn.
- ï Protected-mode ADI 4.2 driver - completely compatible with AutoCAD Release 12, Release 11/386, 3D Studio, Release 13 and AutoShade 2 with RenderMan.
- ï No memory conflicts. Works with AutoCAD's built-in Virtual Memory Manager
- ï Includes CustomColors[®], which lets you interactively customize your logical and physical colors from within AutoCAD.
- ï Completely compatible with all Autodesk ADI 4.2 compatible third party software.
- ï Supports all AutoCAD Release 12 & 13 features, including rendering to viewports and 31-Bit regen space.

TurboDLDClassic requires a 386, 486 or Pentium based PC which supports AutoCAD Release 13, 12, 11/386, AutoShade 2 with RenderMan, or 3D Studio V1.x/2.x. Additional extended memory is recommended for optimal performance.

Quick start guide

This section summarizes the basics of installing and using TurboDLDClassic. Please read the rest of the manual for details.

What does it do?

TurboDLDClassic's main function is to speed up AutoCAD pans, zooms and redraws. The driver accomplishes this by creating and maintaining a Display List - a fast-displaying object list of the current drawing - dramatically increasing performance on pans and zooms.

In addition to offering display list speed enhancement, TurboDLDClassic provides a bird's-eye view to allow you to move around large drawings.

What is the catch?

The only resource used by TurboDLDClassic is memory. The driver actively uses about 300Kbytes of RAM from extended memory for its operation. This memory is drawn from AutoCAD's memory pool and therefore does not affect normal DOS operation. The driver is loaded by AutoCAD at AutoCAD load time and is unloaded when AutoCAD is exited.

Additionally, the Display List size can vary from one tenth to three times the size of the current drawing file, particularly when using AutoCAD 12 & 13's 31-bit regen space.

You may wish to purchase and install additional RAM before installing TurboDLDClassic, since it shares memory with AutoCAD. If AutoCAD is using a lot of memory, TurboDLDClassic may not have enough. If there is significant hard disk activity while you are using TurboDLDClassic, it may be an indication that you should add more memory to your system.

Installation

Insert the driver diskette into Drive A: (or B:). Run the installation program (INSTALL.EXE), and choose the option for the Autodesk/AutoCAD drivers and specify the drive and directory where you want them copied to (such as C:\ACAD\DRV).

Since the start-up is a little bit different for AutoCAD Release 12 & 13 than it is for older versions, please follow the instructions for the version of AutoCAD you will be using TurboDLDClassic with.

To configure AutoCAD 12, 13

Begin AutoCAD with the reconfigure switch by typing

```
ACAD -R[Enter]
```

Choose option 3, Configure Video Display from the AutoCAD configuration menu.

Type Y at the Do you want to select... message to display the available video options for AutoCAD.

Select TurboDLDClassic by Panacea Inc. from the list of display options.

If you chose to install TurboDLDClassic into a sub-directory other than ACAD\DRV, be sure to modify the ACADDRV environment variable to include that sub-directory. Otherwise, the TurboDLDClassic selection will not appear in the list of available drivers.

To configure AutoCAD 11/386

Run the FASTACAD.BAT that was copied to the TurboDLDClassic sub-directory by typing:

```
C:\TURBODLD\FASTACAD[ Enter ]
```

The above example shows that TurboDLDClassic was installed on drive C: in the TURBODLD sub-directory.

Start AutoCAD and reconfigure it to use TurboDLDClassic by selecting option 5, Configure AutoCAD from the AutoCAD main menu. From the next menu, select option 3, Configure Video Display. Choose Item 1, P386 ADI 4.0/4.1 (R11) as your display device. (For more information, see your AutoCAD Installation and Performance Guide.)

TurboDLDClassic configuration

After selecting the proper display device, the TurboDLDClassic driver configuration menu will appear.

Set-up of TurboDLDClassic requires configuration of its various operating parameters. These parameters have been logically grouped into menus based on their interaction with AutoCAD. A quick trip through each menu will complete the configuration process. Context sensitive help can be obtained by typing [?] at any menu option. Please note that the DLDSETUP.HLP file must be present in order for help to appear. If you get an error message, be sure that the file DLDSETUP.HLP is in the ACAD\DRV sub-directory (R12), or in the TURBODLD sub-directory (R11).

If at any point during the configuration process you want to change an item on a previous screen, just press the [Esc] key to back up. Selecting NO SAVE, EXIT at the main configuration menu will return you to the AutoCAD configuration menu without making any changes.

At a minimum, a graphics board and screen resolution must be chosen from the Select Graphics Board/Resolution menu. If no display options are configured, the driver will be automatically configured for Generic VGA, 640 x 480 resolution at 16 colors.

The first menu, Select Graphics Board/Resolution, configures TurboDLDClassic for the graphics board, and display and rendering resolutions to be used. Prior to configuring TurboDLDClassic, run the CLMode utility and check the first screen to determine which chip and how much memory is on your VGA adapter.

- ï Select Graphics Board - Selects the graphics chip being used
- ï Select Display Resolution - Selects AutoCAD, 3D Studio and AutoShade main display screen resolutions
- ï Select Rendering Resolution - Selects AutoCAD 12, 13, 3D Studio and AutoShade rendering resolutions

When configuring TurboDLDClassic's display options, the Rendering Board/Resolution options described below will automatically appear ONLY when configuring AVE Render, 3D Studio or AutoShade. Otherwise, the Display Board/Resolution options will be the only menu choices available.

Basic Configuration options set AutoCAD screen characteristics, number of text lines in the command-line area, font size and dual screen mode.

- ï AutoCAD Text Lines - Selects number of lines in AutoCAD command prompt area. The default is 3 lines, but values from 1 to 10 can be specified. A number larger than 3 might be useful if you are using this driver in a high resolution mode with small fonts, eliminating the need to frequently swap back and forth between the text and graphics screens.

If you do not want any lines of text at the bottom of the display, use AutoCAD to disable the command area (see the AutoCAD interface, Installation and Performance Guide for more information). Press [Return] to continue with font selection.

- ï Font Size - Selects AutoCAD display screen font or font file to be used. Choose the Font Size you would like to use for your AutoCAD menus, pull-downs, and dialog boxes: 8x8/8x14/8x16/12x20/12x24. For resolutions over 800x600 we recommend the 12x20 or 12x24 fonts. The default is the 8x14 font.
- ï Dual Screen Mode - Enables or disables dual screen operation of AutoCAD.

User Interface options include the parameters for maneuvering within AutoCAD. Using these options, the Big Picture, Panacea's bird's-eye view, can be configured to suit your needs or allow for better differentiation within a complex drawing.

- ï DoubleClick - The DoubleClick option allows you to set the delay for TurboDLDClassic's Big Picture pop-up. This time represents the largest amount of time that can elapse between the release of the digitizer button and the subsequent press of the same button in order to detect a double click and display the Big Picture. Setting this number too low will result in the computer seeing two separate clicks, while setting the time too high may slow down response time for single button presses. Values between 10 and 30 are recommended.

The Double Click time is measured in hundredths of seconds. PC systems have a timing resolution of 5/100ths of a second, therefore, the entered time is rounded by the driver to the most closely approximate nearest multiple of 5. This means that a time setting of 23 is the same as a setting of 27, both of which get rounded to 25 (or one-quarter of a second). In simplest terms, when adjusting the timing value, it is best to use multiples of 5.

- ï BP Button - Sets mouse/digitizer button to use for Big Picture. With the BP Button option, TurboDLDClassic gives you the flexibility to use a double click on an available digitizer/mouse button as a Big Picture pop-up button. On the BP Button menu line, enter the number of any available digitizer button other than button 1 - button 1 is reserved as the pick button. Within AutoCAD, simply double click the chosen button to invoke the Big Picture.
- ï BP Highlight Mode - Controls how the Big Picture will appear on the screen. Patt Line will display the Big Picture using dotted lines to form the outer bounding box and the zoom crosshairs. XOR Rect will use a contrasting rectangle to display the Big Picture. The Both option will use a combination of Patt Line and XOR Rect to distinguish the Big Picture.

- ï BP Refresh - In it's fastest mode, TurboDLDClassic does not refresh the Big Picture until a DLDFRESH command is issued. Depending on a drawing's complexity, in this mode, the Big Picture could become confusing, displaying vectors that are now actually erased, and no longer part of the drawing. To configure the Big Picture to be updated as objects are drawn or erased, enable the BP Refresh. If speed is a major concern, disable it.
- ï BP Cache - Enables or disables TurboDLDClassic's internal memory cache for Big Picture functions. This cache will speed up Big Picture operations on some graphics platforms, primarily on TIGA-based graphics boards. For this reason, the BP Cache is normally disabled. As a reference, on VGAs, the performance benefit of the BP Cache is as little as 1%. With a TIGA-based graphics board, however, the performance benefit of the BP Cache is as high as 400%.

The Expert Configuration menu sets the function of TurboDLDClassic itself. This menu allows for customization of the driver for speed or to adjust for memory constraints.

- ï Display List - Enables or disables the display list feature of TurboDLDClassic. This option should always be set to enable, disabling the Display List will cause TurboDLDClassic to run as an ordinary non-display list driver.
- ï Drawing Cache - Enables or disables TurboDLDClassic's internal drawing cache, a compressed list of the current viewport, which speeds up pans zooms and redraws. As in the Display List option, Drawing Cache should normally be enabled. In low memory situations, it may be desirable to disable the Drawing Cache. Disabling the drawing cache will free-up memory for AutoCAD but may or may not have a visible effect on your ZOOM and PAN performance. For example, on VGAs, the performance benefit of the drawing cache is as little as 5%. With a TIGA-based graphics board, however, the performance benefit of the drawing cache is as high as 400%.
- ï AutoCAD Logical Drawing Space - Using AutoCAD 31-Bit Space, configures TurboDLDClassic for use with AutoCAD R12's 31-Bit logical drawing space. When set to Yes, the driver will use AutoCAD's extended 31-Bit drawing space. Selecting No, will use a 15-Bit drawing space, similar to that of AutoCAD R11.

The 31-Bit logical space allows you to extend your Regen-less zooming ability by a factor of several million, at the cost of more memory. Additional memory is used by AutoCAD for the drawing space, and by TurboDLDClassic for the Display List. 31-Bit zooming and panning is about 10%-20% slower than for 15-Bit logical space. The Use AutoCAD 31-Bit Space setting is ignored for AutoCAD R11 installations.

- ï Internal Command Echo - The echo of TurboDLDClassic internal commands can be enabled or disabled with the Internal Command Echo option. If you would like to see TurboDLDClassic's internal commands display at the AutoCAD command line as they are executed, enable this option.
- ï Big Picture Zoom Mode - Sets the Big Picture (BP) zoom definition area display options. In a zoomed view of the static BP, as the current viewport is zoomed or panned, Float mode causes the image in the BP to move around within the bird's-eye window, keeping the zoomed viewport area fixed in the center of the bird's-eye. Freeze mode will lock the current BP contents into place to provide a better overall frame of reference.
- ï Regen Mode - As a convenience feature, a Regen Mode option has been added to TurboDLDClassic. A Fast Regen will store the AutoCAD drawing until the Display List has been created, and then display it, all at once. The Incremental mode displays the drawing in chunks as the display list is created. The Fast mode causes Regens to process approximately 5%-10% faster than the incremental. Neither mode changes memory requirements.

After all options have been set, use the arrow keys to scroll down to the Save and Exit option and then press the [Enter] key to continue.

Next, configure the AutoCAD screen display characteristics and then type [Y] to accept the changes.

Exit to the AutoCAD drawing editor to begin using TurboDLDClassic.. If you are reconfiguring AutoCAD, and currently have a drawing loaded you must exit the drawing, and reload the drawing.

The last step in setting-up TurboDLDClassic is to configure the colors for AutoCAD. From the AutoCAD Command Line, type DLDCOLOR[Enter], to start CustomColors, TurboDLDClassic's color configuration utility. Make any desired color changes and then Save the new color palette and then Exit to return to the drawing editor.

Verifying your TurboDLDClassic installation

To verify that TurboDLDClassic is running and installed correctly, follow one of these two simple tests.

- i If you have the AutoCAD side menu enabled, look for the Panacea Logo in the lower right-hand corner.
- i If you are running AutoCAD without a side menu, type DLDVER[Enter] at the AutoCAD command prompt. If TurboDLDClassic is loaded and running, this command should return your current version, and serial number.

Reconfiguring TurboDLDClassic

To reconfigure TurboDLDClassic follow the instructions below for your version of AutoCAD, Release 12 or Release 11.

AutoCAD Release 12, 13

If you need to make changes to your TurboDLDClassic configuration, type CONFIG[Enter] at the AutoCAD command prompt or use ACAD -R[Enter] when starting the program. Select option 3, Configure Video Display. Answer No[Enter] to the Select a new videodriver ... prompt to start the TurboDLDClassic configuration program. Make the desired changes to the driver and then Save and Exit to continue to the AutoCAD drawing editor.

AutoCAD release 11

To change a Release 11 configuration, select option 5, Configure AutoCAD from the AutoCAD main menu, and then from the configuration menu, select option 3, Configure Video Display. Answer no to the Select a new video driver ... prompt to start the TurboDLDClassic configuration program. Change the desired driver options. Save and Exit to return to the AutoCAD configuration menu. Open or begin a new drawing.

To completely reconfigure TurboDLDClassic using Panacea's defaults, delete DLDSETUP.DAT from either the \ACAD\DRV sub-directory (R12) or the TURBODLD sub-directory (R11) and then follow the Driver Configuration instructions earlier in this chapter.

Configuring an AutoCAD 11 environment

During the TurboDLDClassic installation process, a FASTACAD.BAT file is created and placed into the TURBODLD sub-directory. FASTACAD.BAT contains four lines that set four separate environment variables: DLDCFG - used by TurboDLDClassic to find all of its configuration files; and DSPADI, RCPADI, RDPADI - used by AutoCAD, 3D Studio and AutoShade 2 w/RenderMan, respectively, to find the driver file. FASTACAD.BAT must be run prior to starting AutoCAD R11 and only needs to be run once per system boot. For automatic loading of the environment variables, FASTACAD.BAT may be added to the AUTOEXEC.BAT file or an AutoCAD start-up batch file.

To add FASTACAD.BAT to your AUTOEXEC.BAT file, insert the line

```
CALL D:\TURBODLD\FASTACAD
```

anywhere in the file. The above example assumes that FASTACAD.BAT resides in a sub-directory on drive D: called \TURBODLD.

If you do not wish to put FASTACAD in your AUTOEXEC.BAT file, you may put it in a batch file which also starts AutoCAD, or simply remember to run the file before starting AutoCAD.

If you get the message Out of Environment Space when you run FASTACAD.BAT, you will need to enlarge your system's environment. This is accomplished by adding the following line,

```
SHELL=C:\COMMAND.COM /P /E:768
```

to your CONFIG.SYS file. The /E:768 specifies an environment size of 768 bytes. Change this number as appropriate. You will need to reboot after modifying your CONFIG.SYS file, in order for the changes to take effect.

Configuring AutoShade, 3D Studio and AVE Render

AutoShade

To configure AutoShade v2.0 to use TurboDLDClassic, first run the FASTACAD.BAT file from your TurboDLDClassic sub-directory to set the AutoShade environment variables. Next, start AutoShade with SHADE /R[Enter], which will allow you to reconfigure AutoShade. For the display device, select P386 Autodesk Device Interface display driver, and for the rendering display select the P386 Autodesk Device Interface rendering driver. If you are running the display and rendering screen on the same monitor (i.e. single monitor), make sure to tell AutoShade this. A single monitor approach will require a redraw of the display screen after a rendering screen.

Next, follow the same installation steps that were used to select the graphics board and display and rendering resolutions for AutoCAD.

3D Studio release 1.X & 2.X

Configuring 3D Studio requires three steps. First, you need to set the environment variables for 3D Studio by running the PANA3DS.BAT file that was copied into your TurboDLDClassic sub-directory. Next, edit the 3DS.SET file, located in your 3DS directory. The following three lines may be changed to use the RCPADI rendering driver. Locate the lines that begin with

```
RENDER-DISPLAY
MAIN-DISPLAY
MATERIAL-DISPLAY
```

and change them to read

```
RENDER-DISPLAY=RCPADI
MAIN-DISPLAY=RCPADI
MATERIAL-DISPLAY=RCPADI
```

Make sure to remove the `ë` or any spaces that may be present at the beginning of the line.

It is only necessary for the RENDER-DISPLAY line to be set to RCPADI in order to render at high resolution. If you do not need a high resolution main display screen or if you will not be using the materials editor, you may keep MAIN-DISPLAY and MATERIAL-DISPLAY set to their defaults.

For 3D Studio 1.x, there is no RENDER-DISPLAY line. The corresponding line is DEFAULT-DISPLAY and should be changed to read

```
DEFAULT-DISPLAY="RCPADI"
```

The quotes around RCPADI must be used for this version of 3D Studio.

The MATERIAL-DISPLAY should only be configured for RCPADI when BOTH the Display AND Rendering Resolutions of TurboDLDClassic are configured for 256 color resolutions. An unpredictable Materials Editor screen will appear if anything other than 256 colors is selected. If you are unsure about the function of the Materials Editor screen, use the Materials Editor as VGA, you should not have any problems at all. Please note too, that the use of the Materials Editor will not give you any more colors to choose from.

Save the above changes and start 3D Studio to begin the last part of the configuration procedure.

From your 3D Studio directory, delete the file 3DADI.CFG by typing

```
DEL 3DADI.CFG[Enter]
```

This will cause 3D Studio to start in its reconfiguration mode. Start 3D Studio by typing 3DS[Enter].

During the 3D Studio reconfiguration start-up, you are prompted with a series of questions. After the first 3D Studio question appears and is answered, the TurboDLDClassic configuration program will appear. Select a graphics board and display and rendering resolutions as you would for AutoCAD use.

Because RCPADI device drivers, by definition, are combined display and rendering devices, during 3D Studio reconfiguration, you will be brought to the TurboDLDClassic configuration menu more than one time, once each for Display and Rendering. It is not necessary to select display and/or rendering resolutions a second time. Simply press the [Enter] key to remove the help screen and then highlight Save and Exit to continue to the next question. Also if FASTACAD.BAT is used instead of PANA3DS.BAT to define the AutoCAD operating environment, the TurboDLDClassic configuration menu will also appear for RDPADI and DSPADI devices if they are present.

3D Studio v3.X

Panacea's TurboDLDClassic drivers will run with 3D Studio release 3.X. Please use 3D Studio's default RCPADI VIBRANT GRAPHIC DRIVER CONFIGURATION. Follow the Vibrant Graphics Configuration Program Setup Procedures that are found in your 3D Studio 3.X Installation Manual for ADI 4.2 Drivers.

From your Turbodld Sub-directory run PANA3DS.BAT to set the 3D Studio environment settings.

Run 3DSVIBCFG.

During Configuration for Vibrant Graphics there will be four categories, Main-Display, Materials-Display, Render-Display, and Flic Playing. For these four categories set RCPADI.

When Vibrant Graphic settings are complete click OK to exit and save settings. The Setup for Turbodld Classic Drivers will then commence. Follow the menus to Setup Display and Rendering Screen. Save and Exit to 3D Studio.

Please note that the out of the box drivers that are supported in 3D Studio release 3.X are supplied and maintained by Autodesk.

TurboDLDClassic only provides still rendering support for 3D Studio. TurboDLDClassic will not play back rendered .FLI or .FLC files. This is a limitation of 3D Studio. The Mapping Icon colors, which are usually yellow and green, will appear as black when using any external ADI driver. Also, 3D Studio has problems with large fonts. It is recommended that you use the default font settings.

AVE Render

AutoCAD 12 & 13's AVE Render uses TurboDLDClassic's rendering capabilities to render objects and drawings. If AVE Render has never been configured, when you first select the AutoCAD render command, you will be forced to run through the configuration process. You will be prompted as follows.

1. Select a Rendering Display Device. Since TurboDLDClassic is a combined display/rendering device, choose item 1, P386 ADI Combined Display/Rendering Driver from the available choices.

2. Configure the Rendering Graphics Board and Resolution. Here the TurboDLDCClassic configuration program will appear on the screen. Press the [Enter] key to continue past the help screen and display the Rendering Configuration menu. Choose Select Graphics Board/Resolution to display graphics board and resolution menu selections. First, choose Select Render Graphics Board to select the graphics board to be used for renderings. Next, choose Select Render Resolution to select the desired rendering resolution from the list of available choices. Select Return to Previous Menu and then select Save and Exit.
3. Select Render Mode. Then select the rendering mode for TurboDLDCClassic. Select either Render to Viewport or Render to Screen depending on how you wish to view your renderings. Note that in order to render to a viewport you must be using a display resolution of at least 256 colors. Otherwise, AVE Render will not allow a render to viewport selection.
4. Select a Render Hard Copy Device. If you are using a render hard copy device select your device type from the list of choices. If you are not using a hard copy device, accept the default of NULL.

After configuring AVE Render, you will return to the drawing to render the current drawing.

If you have previously configured AVE Render, type RCONFIG[Enter] at the AutoCAD command prompt to manually display the Render Configuration menu. Follow these steps to re-configure AVE Render.

1. Select option 2, Configure Rendering Device to choose a new rendering driver. Answer [Yes] to the Select Different Rendering Device question.
2. Select option 1, P386 Combined Display/Rendering Driver.
3. Configure the rendering graphics board and resolution. Here the TurboDLDCClassic configuration program will appear on the screen. Press the [Enter] key to continue past the help screen and display the Rendering Configuration menu. Choose Select Graphics Board/Resolution to display graphics board and resolution menu selections. First, choose Select Render Graphics Board to select the graphics board to be used for rendering. Next, choose Select Render Resolution to select the desired rendering resolution from the list of available choices. Select Return to Previous Menu and then Save and Exit.
4. Select the rendering mode for TurboDLDCClassic. Select either Render to Viewport or Render to Screen depending on how you wish to view your renderings. Note that in order to render to a viewport you must be using a Display resolution with at least 256 colors. Otherwise, AVE Render will not allow a render to viewport selection.
5. Select Exit to the Drawing Editor from the Render Configuration menu and then type [Y] to keep the changes you've just made. Press the [F1] key to change to the graphics screen if necessary.

Changing colors

Included with TurboDLDCClassic is the CustomColors color configuration utility. What is so unique about CustomColors is that it gives you the ability to modify all of your changeable AutoCAD colors, including menu colors, text colors, dialog box colors, and even drawing colors, while running AutoCAD.

CustomColors simulates an AutoCAD screen, complete with all possible objects. At the AutoCAD drawing editor command line, type DLDCOLOR[Enter] to edit the color configuration. Once you enter the utility, you are provided with the following configuration menu at the bottom of the screen:

```
(O)bject,
(D)rrawing,
(P)hysical,
(A)DI reset,
(V)GA reset,
(L)oad,
(S)ave,
(E)xit
```

The menu items perform the following functions.

- i Object - Selecting this option will allow you to change the color of any AutoCAD screen object, such as the graphics area background color, the menu area text color, or the border line color.

Select the object whose color you want to change by moving the highlight box around with the left and right cursor control keys and pressing [Enter] when you have highlighted the desired object. Note that a one line description of the object type is displayed at the top of the screen as you move the box around.

Once you have selected the object, another highlight box will appear around the color boxes nearest to the bottom of the screen. These are the physical colors that the video board supports. Use the left and right cursor keys to select the physical color to be used for the object you have selected and press [Enter]. The screen will quickly redraw with the new color selection for the object you have chosen, and you will be back at the start of object selection in case you want to change the color of another object.

Note that at any time during color configuration, you can press the [Esc] key once or twice and return to AutoCAD. Also, pressing the question mark [?] key will provide you with context sensitive help.

- i Drawing - This option allows you to modify AutoCAD drawing colors 0, 8 and 9, in a fashion similar to the way you change object colors.

When this option is selected, a highlight square appears in the drawing color area of the simulated AutoCAD display. The square can be manipulated using the four cursor keys. You may notice that the drawing color portion of the display is laid out just like the CHROMA drawing supplied with AutoCAD. When you press [Enter], the highlight moves down to the 16 physical colors, just as it does during the object color selection. Using the arrow keys, pick the physical color you want to represent the selected drawing color. Press [Enter] to have your selection take effect.

- i Physical - choosing the Physical option from the menu allows you to alter the red, green, and blue components of the physical colors. A highlight box will appear in the row of 16 physical colors at the bottom of the screen.

Use the arrow keys to select the color you wish to edit and press [Enter]. Three sliders will appear near the bottom of the display, with the horizontal position of the slider for each of the color components (red, green, or blue - RGB) indicating the relative intensity of the component. You can use the left and right arrow keys to move the slider for the selected component, or type in a number from 0 to 255.

Many graphics boards do not support 255 different intensities for each color component. Therefore, when you enter an intensity, Custom Colors will round it to the nearest intensity which your graphics board supports. For example, VGAs support 64 intensities per RGB color component. This means intensities increase in multiples of 4 (256/64), therefore an intensity of 0 is the same as an intensity of 3.

The up and down arrows allow you to select which component you want to alter. As you manipulate the sliders, all objects on the display that are of the same color as the selected physical color will change in hue. This way you can visually determine the most appropriate setting for your display. Pressing [Enter] will set the RGB values you have selected for the physical color you were modifying.

- ï ADIreset - constructs a default ADI color palette, as defined in the Autodesk Device Interface Driver Development Kit.
- ï VGArreset - constructs a default VGA color palette in the first 16 color entries. The remaining palette colors remain identical to those used for ADI devices.
- ï Load - reloads the color information from the file DLDCOLOR.DAT. It will be loaded from the directory pointed to by DLDCFG (AutoCAD R11), or from the AutoCAD R12 \DRV directory. If DLDCOLOR.DAT cannot be found, an error message will be displayed.

This command is useful because it allows you to go back to your previously edited color configuration in case you have made some mistakes in configuring your colors that you want to undo.

Don't Accidentally Wipe Out Your Changes. Selecting ADIreset, VGArreset, or Load will irrevocably wipe out any current color changes you may have made, unless you have just saved your new setting, so use them only when you really need to, such as when you have made so many color changes that you cannot seem to get back to a reasonable place and just want to start over.

- ï Save - Saves the current color palette to DLDCOLOR.DAT. It will be saved to the directory pointed to by the DLDCFG environment variable in FASTACAD, or to the \ACAD\DRV (R12) directory if FASTACAD is not used.
- ï Exit - Exits CustomColors. If you have made palette changes, but not saved them, you will be asked if you want to save your changes before exiting.

When running at more than 8 bits-per-pixel (256 colors), setting physical colors via DLDCOLOR will have no visible effect until a SAVE and EXIT occurs.

TurboDLDClassic commands

TurboDLDClassic offers AutoCAD users many features and productivity options. This section alphabetically lists the basic commands found in TurboDLDClassic and provides the correct syntax for their usage. For a brief summary of TurboDLDClassic commands type DLDHELP at the AutoCAD command prompt.

The most important feature of TurboDLDClassic is the addition of a world view called The Big Picture™ or BP for short. Bringing up the BP allows you to view where in the current drawing you are currently located in your active viewport, and it also gives you the ability to dynamically move to another part of the drawing without having to exit the function you are currently executing.

DLDBIGPIC

To call up the Big Picture, at the AutoCAD command line, type DLDBIGPIC[Enter], or double click the right mouse button or button 2 on your digitizer puck. (if you haven't redefined your BP Button double click). This will bring up the BP on the display. You will see cross-hairs and a highlighted section indicating which part of the whole drawing you are currently viewing - the size of the image will be determined by the AutoCAD logical drawing space being used, 15-Bit or 31-Bit. The selection or pick box will have an 'X' through it. Move the mouse/digitizer around to locate your pick box. If you can't see a small box moving, click the left mouse button (the pick button) to size down the pick area. In size mode, the pick box will have a right pointing arrow in it (↔ >|). If the contents of the BP are too small to work with, you may increase the size of the image in the window by pressing the [+] key on your numeric keypad this performs an incremental zoom within the BP. Likewise, pressing the [-] key will reduce the size of the contents of the BP. Pressing the [Home] and [End] keys will put the BP into its smallest and largest size, respectively. The smallest BP size is defined as being exactly the same view as that in the viewport referenced by the BP. The largest BP size is defined as the largest image possible without causing a Regen.

The BP pick box is always proportioned to the proper aspect ratio for the current viewport. Clicking the pick button again will put you back into the pick box move mode (↔|). This operation is very similar to using the Zoom Dynamic feature of AutoCAD. Once you have positioned the pick box on the area you would like displayed in the active viewport, click any button other than the pick button to initiate the zoom, or press the [Enter] key. If you want to abort the operation, just hold any button down, other than the pick button, until the BP disappears. You can also hit any key on the keyboard, other than [Enter], to cancel the BP. Note that the BP is updated with new drawing commands, but that moves or erases will not update the image unless BPREFRESH is enabled. A DLDFRESH or a REGEN will manually update the BP with the current drawing changes.

DLDBPCACHE*

Enables or disables TurboDLDClassic's internal cache for BP features. This cache speeds up TurboDLDClassic's Big Picture functions. DLDBPCACHE is normally disabled. Performance benefits of the BP Cache will vary from one graphics platform to the next. For example, on VGAs, the performance benefit of the BP Cache is as little as 1%.

DLDBPDIM

Resizing and repositioning the BP can be accomplished by typing this command at the AutoCAD prompt. DLDBPDIM allows you to tell the driver where you want the BP placed and how large you want it to be. The size is limited to being between one-quarter and one-half the width of the display. This command functions like the pan/zoom selection box in the BP, as far as positioning and dimensioning goes. To abort, hold the right mouse button, or any other digitizer button, down until the moving box disappears.

DLDBPFREEZE

Sets the Big Picture (BP) zoom definition area display options. DLDBPFREEZE toggles the Big Picture Zoom Mode parameter in TurboDLDClassic's Expert Configuration Menu.

In a zoomed view of the static BP, as the current viewport is zoomed or panned, Float mode causes the image in the BP to move around within the bird's-eye window, keeping the zoomed viewport area fixed in the center of the bird's-eye. Freeze mode will lock the current BP contents into place to provide a better overall frame of reference.

DLDBPHILIGHT*

Changes the highlight used to display the Big Picture among three modes, Patt Line, XOR Rect, and Both. Patt Lines will use dotted lines to outline the Big Picture pick box. XOR Rect will use a contrasting rectangle to highlight the pick box, and Both will use a combination of Patt Lines and XOR Rect.

DLDBPREFRSH*

This convenience feature of TurboDLDClassic, toggles the Big Picture update mode. If disabled, the BP is updated manually by issuing a DLDFRESH command. When enabled, DLDBPREFRSH will cause the BP to refresh automatically when an object is drawn or erased. The BP operations therefore will be slower with DLDBPREFRSH enabled.

DLDBPSTATIC

Toggles the BP to stay on the screen at all times. Use this command if you want the BP on the screen in order to conveniently move into it whenever you want to zoom or pan. Typing DLDBPSTATIC will put up the BP at the position you set with DLDBPDIM. Note that the static BP will disappear when other menus pop-up on the screen, and it will also disappear if you draw any objects which may overwrite the BP. With these exceptions, the BP will remain on-screen until you either exit the drawing screen or you type DLDBPSTATIC again.

DLDCOLOR

Invokes CustomColors™, Panacea's color configuration program.

DLDCOMPACT

Forces a manual garbage collect of Display List memory thereby returning unused display list memory back to the AutoCAD memory pool.

DLDDCACHE*

This command toggles the TurboDLDClassic drawing cache on and off. The Drawing Cache is a compressed form of the current viewport which speeds pans, zooms and redraws

DLDDLIST*

This command toggles the display list function of TurboDLDClassic on and off.

Please note that if the display list is turned off, you will be running AutoCAD as though you were using a standard non display list driver - pans, zooms and redraws will be MUCH slower with DLDDLIST disabled.

DLDECHO*

Toggles internal TurboDLDClassic command echoing at the AutoCAD command line. When TurboDLDClassic commands are executed via the digitizer or pop-up menus, they generate internal commands which will be displayed at the AutoCAD command line if DLDECHO is enabled. Disable DLDECHO to simplify the command line.

DLDHHELP

Provides a list of TurboDLDClassic commands with one-line description of each, within AutoCAD. It is recommended that you flip to the text screen by pressing the [F1] key to view the output.

DLDREFRESH

Refreshes the Big Picture to reflect the most current changes to a drawing. If the static BP is up, it will be updated. If not, the next time the BP is brought up, it will contain a current representation of your drawing, provided no changes were made between the DLDREFRESH command and the DLDBIGPIC command. For Automatic update of the Big Picture, see the DLDBPREFRSH command above.

DLDSTAT

Displays the current TurboDLDClassic status. A listing of the current TurboDLDClassic parameters will be displayed at the AutoCAD command line. A flip to the graphics screen is recommended for this command.

DLDUSAGE

Use DLDUSAGE if you want a to-the-byte breakdown of how memory is being used, specifically for display list processing. DLDUSAGE returns information regarding the memory each viewport is occupying. Since AutoCAD supports multiple viewports, it is possible to have multiple display lists.

DLDVER

Displays the TurboDLDClassic version, serial number and registered user's name at the AutoCAD command line.

DLDVISREGEN*

Toggles between the Fast and Visible Regen modes of TurboDLDClassic. A Fast Regen will create the display list and then display the drawing all at once. A Visible Regen will display the drawing in chunks as the display list is created. This command is a dynamic form of the Regen Mode parameter in the Expert Configuration Menu. Since TurboDLDClassic's Fast Regen mode is faster than AutoCAD's, we highly recommend its use.

Please note that the commands above with a `*` following them, when issued within AutoCAD, will override the selections made during TurboDLDClassic configuration, for the current drawing session only. Exiting AutoCAD and subsequently restarting will cause all feature settings to revert back to those selected in the TurboDLDClassic configuration menu. If you wish to make the current changes permanent, reconfigure TurboDLDClassic.

Memory usage and lists

TurboDLDClassic shares extended memory with AutoCAD via the PharLap Virtual Memory Manager. This means that TurboDLDClassic will automatically page to disk if it uses up all the RAM that AutoCAD has left for its use. See the AutoCAD *Installation and Performance Guide* for more information on Virtual Memory Management.

Please note that if you start seeing excessive hard disk accesses during PANs, REDRAWs, and ZOOMs while using AutoCAD with TurboDLDClassic, try using the DLDCOMPACT command. If this does not affect the amount of disk access it is probably time to add more memory to your system. Contact your AutoCAD dealer for assistance in upgrading your memory.

Regarding display list memory, it is important to realize that TurboDLDClassic speeds up AutoCAD operations by creating a Display List in memory, and sending that list to the graphics board for pans, zooms and redraws. But a display list takes up memory.

How much memory?

For production use, we recommend that at least 1 megabyte is available for TurboDLDClassic. To determine how much memory AutoCAD is using, use the status command while in AutoCAD (refer to the AutoCAD *Installation and Performance Guide* for more information). The Display List for a simple drawing like the shuttle Columbia might only require 20 Kbytes for the Display List. Complex drawings may require several megabytes. We have seen Display Lists for a drawing range from one-tenth the size of the drawing file to three times the size; in general, the Display List averages about the same as the DWG file size. This means that you should count on the Display List generally taking up as much as twice the DWG file size. Also, complex objects such as circles and text *expand* when translated into display list format, so a drawing with a lot of complex objects and text will have a larger Display List than a simpler drawing.

Keeping the Display List small

Text takes up a disproportionate amount of space in the Display List. To keep the list small, put text in its own layer of the drawing. Then do not display the text layer when editing the rest of the figure. This will keep memory consumption down and speed up PANs, REDRAWs, and ZOOMs.

Read the AutoCAD manuals

The AutoCAD manuals have an excellent section on performance, concentrating on memory usage. To get the most performance out of the program, read the appropriate sections of those manuals as well as this one.

TIPS AND TRICKS

Upgrading from older Panacea DLD drivers

Be sure to remove any reference to previous DLD driver commands (FASTACAD calls or SET parameters) or sub-directories that may be in your AUTOEXEC.BAT file or in AutoCAD start-up batch files. Such references could cause AutoCAD and TurboDLDClassic to look in the wrong place for setup information.

If you have been using a previous Panacea DLD driver and wish to use the color palette you customized for it with TurboDLDClassic, you may copy the DLDCOLOR.DAT file from your older DLD's sub-directory to the sub-directory you specified during the TurboDLDClassic installation process.

Maneuvering Through AutoCAD

Zooming

When zooming into an image, be aware of your AutoCAD grid snap setting. If you are zoomed extremely far into a drawing and you are having trouble moving your digitizer cursor, you may be snapping to a point which is not part of the zoomed viewport. If the cursor only moves to a single point, or is not on screen at all, turn the grid snap off.

TurboDLDClassic and Paper Space

TurboDLDClassic features do not work in AutoCAD's Paper Space. The execution of any TurboDLDClassic command in Paper Space will result in an error message at the command prompt.

Zoom Dynamic

We do not recommend using ANY TurboDLDClassic features while in the Zoom Dynamic mode of AutoCAD. Because TurboDLDClassic cannot determine when Zoom Dynamic has been initiated, unpredictable results will occur. Use the Big Picture feature of TurboDLDClassic to accomplish the same task as Zoom Dynamic, in a much more efficient fashion.

Switching Color Modes

When switching color modes, (i.e. from 16 to 256 or vice versa) the DLDCOLOR command should be run in order to reconfigure your color palette for the number of colors selected. A black cursor and disappearing crosshairs are both symptoms of a color palette problem.

AutoCAD R12's CONFIG command

Configuring TurboDLDClassic in the middle of a drawing session using the CONFIG command is a bit like exiting and re-starting AutoCAD. If you are using the static Big Picture, you will have to re-initialize it after returning from the Configuration menu.

Sticky Cursors

Sometimes, when using the Big Picture, the digitizer cursor will appear to stick to the edge of the bird's-eye. This is normal and is the result of the digitizer puck responding to the whole screen area while the Big Picture only occupies a small portion of the screen. Because of the difference in resolutions between the screen and the digitizer, when the screen cursor enters the Big Picture area, the digitizer puck has more drawing area to cover in order to get to the same location as the screen cursor.

Using AutoCAD Commands

Since TurboDLDClassic is totally transparent to users with respect to using normal AutoCAD commands to REDRAW, PAN, and ZOOM, you still have to suffer from some of AutoCAD's nuances. One of these nuances is that ZOOM ALL and ZOOM EXTENTS both force a REGEN, because AutoCAD does not keep track of various boundaries necessary to avoid the REGENs. And REGENs are rather time-consuming and do not use any display list processing to speed themselves up. One way around this problem is to use another of AutoCAD's built-in features, namely the VIEW command.

When you first load your image and see the whole drawing on the screen at once, just type VIEW Save ALL[Enter], which will save the display position you see under a view named "All". Then, after you have done some detailed editing and want to return back to the big picture, type VIEW Restore ALL[Enter], instead of ZOOM All[Enter] or ZOOM Extents[Enter], and the full drawing will be restored to the display at display list speeds, without a REGEN.

Another nuance of AutoCAD's is that if you zoom in too far or pan over too far, you may inadvertently cause a REGEN. AutoCAD again provides a very simple solution: the REGENAUTO command. Just type REGENAUTO Off[Enter] at the AutoCAD command prompt, and automatic REGENs will be disabled. The REGENAUTO setting is also saved as part of your drawing file, so you only need to execute it once per drawing. You may even want to set REGENAUTO off in your ACAD.DWG drawing template so that all your drawings are created with REGENAUTO set off.

Third-Party Software

If you are having trouble with TurboDLDClassic and third-party AutoCAD applications, be sure that the third-party application supports ADI 4.2. In order to use the ADI 4.2 specification, third-party applications require new T-Drivers and therefore must be revised. If an application does not specifically say that it is ADI 4.2 compatible, it probably is not. Check with the manufacturer to be sure.

If your third-party application is ADI 4.2 compatible and you are having trouble using TurboDLDClassic, try running AutoCAD without the third-party application to try to isolate the problem. Also, try the third-party application with the VESA compatible driver shipped with AutoCAD, this will also help to isolate the source of the problem.

Also note that any third-party TSR that needs to access the display may not work properly when using AutoCAD with any advanced ADI display driver, especially if the TSR switches graphics modes. Most TSRs will not support the same graphics platforms as TurboDLDClassic and therefore, will not be able to accommodate mode switching back and forth.

Command summary

This section lists the basic commands found in TurboDLDClassic. Commands have been listed alphabetically.

DLDBIGPIC	calls up the Big Picture - use digitizer clicks to define an area and zoom into it.
DLDBPCACHE	enables or disables the Drawing Cache for TurboDLDClassic advanced features.
DLDBPDIM	allows resizing and repositioning of the Big Picture.
DLDBPFREEZE	toggles the Big Picture Zoom Mode between Float and Fixed modes.
DLDBPHILIGHT	selects the highlight mode used to display the Big Picture.
DLDBPREFRSH	enables and Disables the Big Picture automatic update mode.
DLDBPSTATIC	toggles the Big Picture to stay on the screen at all times.
DLDCOLOR	invokes CustomColors™, Panacea's color configuration program.
DLDCOMPACT	forces a manual clean-up of Display List memory returning any unused memory back to the AutoCAD memory pool.
DLDDCACHE	toggles the TurboDLDClassic drawing cache on and off.
DLDDLST	toggles the display list function of TurboDLDClassic on and off.
DLDECHO	toggles internal TurboDLDClassic command echoing at the AutoCAD command line.
DLDHLP	provides a list of TurboDLDClassic commands with one-line description of each, within AutoCAD. It is recommended that you flip to the text screen to view the output.
DLDFRESH	refreshes the Big Picture to reflect the most current changes to a drawing.
DLDSTAT	displays a listing of the current TurboDLDClassic parameters. A flip to the graphics screen is recommended for this command.
DLDUSAGE	gives a to-the-byte breakdown of how memory is being used for display list processing.
DLDVER	displays the TurboDLDClassic version, serial number and registered user's name at the AutoCAD command line.
DLDVISREGEN	toggles between the Fast and Visible Regen modes of TurboDLDClassic.

Lotus 123 v2.x

To install a Lotus display driver, proceed as follows:

1. Run the installation program (INSTALL.EXE), and choose the option for the Lotus 123 drivers and specify the drive and directory where you want them copied to (such as C:\LOTUS).
2. From within the Lotus sub-directory type:
INSTALL [Enter]
3. From the next menu, select Advanced Options for Lotus 123 v2.2 or Change Selected Equipment for Lotus 123 v2.3.
4. For v2.2, select Add New Driversto Library and go to step 3. For v2.3, select Modify Current Driver Set and go to step 6.

5. From the next menu, select Modify Current Driver Set.
6. From the next menu, select one of the display and resolution configurations.
7. From the next menu, select Return To Menu.
8. From the next menu, select Save Changes.
9. Enter the name you have selected for the driver set. We recommend that the driver set name reflect or include the driver's resolution (e.g. 132x43) NOTE: The default driver set name assigned by the program is 123.SET.

You may create multiple driver sets with different display resolutions. To run Lotus 1-2-3 with a specific driver set, type:

```
123 SETNAME [Enter]
```

where SETNAME is the name of the desired driver set.

Lotus 123 v3.x

To install a Lotus 3.0 or 3.1 display driver, proceed as follows:

1. It is assumed that Lotus 1-2-3 v3.0 or 3.1 is already installed on your hard disk, using the standard Lotus installation utility. To install this driver, make the directory containing 1-2-3 v3.0 the current directory. For example, if 1-2-3 is in the directory named 123R3, then type the following command:

```
CD \123R3[Enter]
```

2. One of the files used in the driver installation is named INSTALL.DDF. This is a text file used by the 1-2-3 installation utility, containing information on each of the drivers and modes of operation. If you have been using a driver supplied with another graphics adapter, you may want to make a backup copy of the INSTALL.DDF file currently in your 1-2-3 directory.

```
COPY INSTALL.DDF INSTALL.BAK [Enter]
```

3. Run the installation program (INSTALL.EXE), and choose the option for the version of Lotus 123 that you are using and specify the drive and directory where you want them copied to (such as C:\123R3). If the INSTALL.DDF has been copied to a backup file (see step 2 above), answer YES to the prompt to confirm overwriting the file.
4. Now run the Lotus installation utility by typing:
INSTALL[Enter]
5. Select Change selected equipment from the list. Note: If you are currently using another driver supplied with a graphics board, it may be necessary to choose First-time installation.
6. Select Modify Current DCF, or Choose another DCF to modify, according to your preference. The following procedure is valid for either selection.
7. Select Change Video Display. This will present you with a list of all the display types provided with the 1-2-3 distribution, with two additional choices. 100 Column Display (800x600 resolution) supports 100x31, 100x42, and 100x75 16 color modes. 128 Column Display (1024x768 resolution) supports 128x40, 128x54, and 128x96 16 color modes. Select a resolution that best meets your requirements.

8. After your selection is made, choose the Save Changes option from the menu. Note that when some high-resolution modes are selected, a message may appear asking for the drive letter of the floppy disk. Before entering the drive letter, insert the disk that is requested in the floppy drive. After inserting the disk, you may enter the drive letter containing that diskette.

OS/2 2.1, 2.11

If you choose not to install the OS/2 version 3.0 driver, use the following instructions. If you wish to install the OS/2 version 3.0 drivers, please refer to the next section: OS/2 2.1, 2.11, 3.0

OS/2 versions 2.1 and 2.11 support 16 color and 256 color resolutions.

You will need the following programs for installation: CLMODE.EXE or Video Adapter Utility program to select monitor type.

IMPORTANT NOTE:

IBM's DISPINST.EXE uses SVGA.EXE to identify the SVGA chipset before proceeding with the installation of a display driver. The IBM SVGA.EXE shipped with OS/2 2.1 does not correctly ID the chipset. Running CLINST21.COM will update SVGA.EXE with the new SVGA.EXE before calling DSPINSTL.EXE. This will help OS/2 identify the chipset correctly. If you are having trouble installing the Drivers, manually rename the IBM SVGA.EXE to SVGA.IBM and copy the new SVGA.EXE file to your OS/2 subdirectory. During installation, the target file may have a newer date than the source file. Select the Yes button when the installation program displays a dialog box to notify the user of this situation. Information about SVGA.EXE can be found in the OS/2 User Manual.

Install from floppy diskette:

1. Insert the OS/2 display driver disk (must have volume labeled "DISP 1") into a floppy drive.
2. Invoke an OS/2 window session or an OS/2 full screen session.
3. Select the floppy drive with the display driver disk, e.g. a:[Enter].
4. Run CLINST21.COM from the floppy drive, e.g. c:\inst21 c[Enter].
5. Check the Primary Display check box from the DISPLAY DRIVER INSTALL dialog box.
6. Select the Accelerated Driver from the PRIMARY DISPLAY ADAPTER TYPE dialog box.
7. The MONITOR CONFIGURATION/SELECTION UTILITY dialog box will appear. Click OK for default monitor settings (which is monitor type 3) or select Display Adapter Utility Program and run your display adapter utility program to set your monitor type.

For example:

```
c:\vgautils\clmode.exe t640=75 t800=75
t1024=75 t1280=75
```

CLMODE.EXE comes in your Utilities Disk.

8. Select the display resolution of choice from the SELECT DISPLAY RESOLUTION list box.
9. Click the Install button in the SOURCE DIRECTORY dialog box and follow prompts.

Install from the hard drive:

1. Xcopy the display driver disk one to the hard drive, target directory must be named DISP_1, e.g. xcopy a: c:\disp_1.
2. Invoke an OS/2 window session or an OS/2 full screen session.
3. Change to \disp_1 directory, run CLINST21.COMD, e.g. clinst21 c[Enter].
4. Check the Primary Display check box from the DISPLAY DRIVER INSTALL dialog box.
5. Select the Accelerated Driver from PRIMARY DISPLAY ADAPTER TYPE dialog box.
6. The MONITOR CONFIGURATION/SELECTION UTILITY dialog box will appear. Click OK for default monitor settings (which is monitor type 3) or select Display Adapter Utility Program and run your display adapter utility program to set your monitor type.

For example:

```
c:\utils\clmode.exe m5
```

CLMODE.EXE comes in your Utilities Disk.

7. Select the display resolution of choice from the SELECT DISPLAY RESOLUTION list box.
8. Click the Change button in the SOURCE DIRECTORY dialog box, type

```
c:\disp_1
in edit box and follow prompts.
```

To install Windows 3.1 drivers for OS/2 2.1:

Installation for full screen 256 color drivers for Windows 3.1 for chipsets. Note that you should not use the 65,536 or 16 million color Windows 3.1 drivers with OS/2.

1. Run Full Screen Win-OS/2.
2. If you have not previously installed the Windows 3.1 drivers and utilities, select File from drop-down menu.
3. Select Run, and then Browse A: or B: drive, wherever your Windows 3.1 Driver Disk resides, and run INSTALL.EXE.
4. In the driver configuration dialog, select OS/2 2.1 in the operating system group. Then select the desired resolution and color.
5. If you had previously installed Windows drivers, you must run the WinMode utility and select OS/2 2.1 in the operating group.

If you are installing Win-OS/2 and had previously installed the Windows drivers, you must run WinMode and select OS/2 2.1 in the operating system group before installing Windows.

6. To use Power Management Screen Saver

Go to Control Panel

Select Desktop

Select Screen Saver

Select Display Power Management

Select SETUP to setup the Power Management Screen Saver

Note: It is recommended that the resolution you choose corresponds with the resolution you are running in OS/2. When installing new OS/2 PM Drivers the standard Win-OS/2 Driver will be installed for Full Screen Windows 3.1. You must use the WinMode Utility to install the Full Screen accelerated driver. Seamless support will still use the standard OS/2 Driver.

OS/2 2.1, 2.11, 3.0

The following is the procedure to upgrade OS/2 2.X to support OS/2 3.0 drivers. You may also use these drivers to upgrade your OS/2 3.0 drivers.

OS/2 version 2.X and 3.0 supports 16 color, 256 color, 64K color, and 16 million color resolutions.

You will need the following programs for installation: CLMODE.EXE or Video Adapter Utility program to select monitor type.

Install from floppy diskette:

1. Insert the OS/2 display driver disk (must have volume labeled "CIRRUS 1") into a floppy drive.
2. Invoke an OS/2 window session or an OS/2 full screen session.
3. Select the floppy drive with the display driver disk, e.g. a:[Enter].
4. Run SETUP.COM from the floppy drive, e.g. SETUP a: c:[Enter].

This will upgrade your OS/2 to allow you to use the drivers. When setup is finished it will instruct you to reboot and run the Display Driver Install in your System Setup folder. Reinsert your driver disk.

5. Check the Primary Display check box from the DISPLAY DRIVER INSTALL dialog box.
6. Select the Accelerated Driver from the "IBM BBS" from the PRIMARY DISPLAY ADAPTER TYPE dialog box.
7. The MONITOR CONFIGURATION/SELECTION UTILITY dialog box will appear. Click OK for default monitor settings (which is monitor type 3) or select Display Adapter Utility Program and run your display adapter utility program to set your monitor type.

For example:

```
c:\vgautils\clmode.exe t640=75 t800=75
t1024=75 t1280=75
```

CLMODE.EXE comes in your Utilities Disk.

8. Select the display resolution of choice from the SELECT DISPLAY RESOLUTION list box.
9. Click the Install button in the SOURCE DIRECTORY dialog box and follow prompts.

After the installation is complete, open the System Icon in the System Setup, located in the OS/2 System Folder.

On Page 1 of the System Settings: Screen, you will see the screen resolution and screen refresh rates.

On Page 2 of the System Settings: Screen, you will see the Change Display Configuration: Display Name which describes the current display monitor, and the View Current Configuration button. Select a monitor from the Display Name list. Go to Page 2 and click on the View Current Configuration button to display the Configuration screen which will display the maximum resolutions and refresh rates supported by the monitor you have selected. Select the desired resolution and the highest refresh rate for your selected monitor. This will be translated to the Screen Refresh Rate on page 1. Select the 75 Hz Refresh Rate, for example, and shutdown and reboot OS/2. The new resolutions and refresh rates you selected for your monitor will now be updated and supported by the OS/2 display driver.

Win 3.X drivers for OS/2 2.X - 3.0

The new OS/2 drivers will install Win-OS/2 drivers. No special installation is required.

Problems running SVGA.EXE in DOS

If you encounter problems using SVGA.EXE in Windowed DOS or Full Screen DOS, follow the procedures below:

1. Have a DOS Boot Disk available and boot with the DOS operating system in drive A:.

If you are running an older BIOS prior to v1.30 and you need to run the new BIOS TSR, load the TSR at this time.

ex: VGAPIX.EXE

2. Run CLMODE.EXE to set monitor type.

```
ex: c:\vgautils\clmode.exe t640=75 t800=75
t1024=75 t1280=75
```

3. Insert the OS/2 Installation Disk in Drive A:.

4. Run SVGA.EXE.

ex: SVGA ON DOS

This will create an SVGADATA.DOS file on your diskette.

5. Copy this file to your OS/2 subdirectory in your hard drive.

ex: copy a:\SVGADATA.DOS c:\os2\SVGADATA.PMI

6. Remove disk from drive A: and reboot OS/2 operating system.

Anytime SVGA.EXE will not run in DOS WINDOWED or DOS FULL SCREEN, repeat this procedure.

Microsoft Word

The high resolution Microsoft Word 5.0 display driver supplied with your SB586PV VGA supports both high resolution text and graphics. When using a Microsoft Mouse with the driver, please ensure that your mouse driver version level is 7.0 or above.

The TSRFONT.EXE utility must be loaded prior to running an application requiring an 8x14 font. Please refer to the Utility software section for more information.

Installing Word display drivers

To install the Word high resolution text driver supplied with your SB586PV VGA, follow these instructions:

1. If you have not already done so, install Microsoft Word onto your computer system. Follow the instructions supplied with Word. When asked for a screen display type, choose IBM Video Graphics Array (VGA).
2. Run the installation program (INSTALL.EXE), and choose the option for the Microsoft Word drivers and specify the drive and directory where you want them copied to (such as C:\WORD5).

To use the new drivers they must be installed in the same directory as Word. Otherwise, they must be copied to the Word directory before they can be used.

3. INSTALL.EXE will copy two screen drivers:
 - i SCREEN8.VID - for 800x600 graphics resolution
 - i SCREEN.VID - for 1024 x768 graphics resolution

The driver to be used must be named SCREEN.VID. When a file is renamed this, it will overwrite the existing display driver. If you wish to preserve the original, it should be renamed or copied prior to installation of the new drivers.

4. The new driver is now installed, and to use it, run Word as you normally would. To view and change the screen resolutions, select Options, move the cursor to display mode, and press [F1]. Choose the desired screen resolution from the list presented.
5. A sub-menu will appear, listing all the choices of resolutions supported by the text driver. Select the desired resolution.

WordPerfect 5.1, 6.0

WordPerfect 6.0

To use high resolution modes with WordPerfect 6.0, install the VESA driver that comes with WordPerfect and configure the program to use one of the VESA high resolution graphics modes.

The TSRFONT.EXE utility must be loaded prior to running an application requiring an 8x14 font. Please refer to the Utility software section for more information.

WordPerfect 5.1

The high resolution WordPerfect version 5.1 driver supplied with your SB586PV VGA supports both high resolution text and graphics. WordPerfect allows graphics and text drivers to be set up separately, so be sure to install both of these drivers.

The TSRFONT.EXE utility must be loaded prior to running an application requiring an 8x14 font. Please refer to the Utility software section for more information.

Installing WordPerfect 5.1 display drivers

To install the WordPerfect high resolution text driver supplied with your SB586PV VGA, follow these instructions:

1. If you have not already done so, install WordPerfect onto your computer system. Follow the instructions supplied with WordPerfect.
2. Run the installation program (INSTALL.EXE), and choose the option for the WordPerfect drivers and specify the drive and directory where you want them copied to (such as C:\WP51).
3. Start WordPerfect, and go into SETUP by typing [Shift-F1].
4. Choose Display [2], then text screen type by pressing [3].
5. Move the cursor to where 543X appears on the list, and choose SELECT.
6. A sub-menu will appear, listing all the choices of resolutions supported by the text driver. Select the desired resolution.

To install the WordPerfect high resolution graphics driver supplied with your SB586PV VGA, follow these instructions:

1. If you have not already done so, install WordPerfect onto your computer system. Follow the instructions supplied with WordPerfect.
2. Run the installation program (INSTALL.EXE), and choose the option for the WordPerfect drivers and specify the drive and directory where you want them copied to (such as C:\WP51).
3. Start WordPerfect, and go into SETUP by typing [Shift-F1].
4. Choose Display [2], then graphics screen type by pressing [2].
5. Move the cursor to where SB586PV VGA appears on the list, and choose SELECT.
6. A sub-menu will appear, listing all the choices of resolutions supported by the graphics driver. Select the desired resolution.

WordStar

The WordStar display drivers support WordStar versions 5.5, 6.0 and above.

Installing WordStar drivers

To install the WordStar high resolution text driver supplied with your SB586PV VGA, follow these instructions:

1. If you have not already done so, install WordStar onto your computer system. Follow the instructions supplied with WordStar.
2. Run the installation program (INSTALL.EXE), and choose the option for the WordStar drivers and specify the drive and directory where you want them copied to (such as C:\WS).
3. Using a text editor enter the file FONTID.CTL in the WordStar directory and change the CRT_TYPE line to read:

```
CRT_TYPE=CL800.WGD
```

When WordStar is executed, the display driver will be used for page preview mode.

Declaration of Conformity

(according to ISO/IEC Guide 22 and EN 45014)



A D V E N T
6260 Sequence Drive
San Diego, CA 92121-4371
(800) 523-2320

declares that the product:

SB586P/90	SB586P/100	SB586P/120	SB586P/133
SB586P/150	SB586P/166	SB586P/200	SB586PV/90
SB586PV/100	SB586PV/120	SB586PV/133	SB586PV/150
SB586PV/166	SB586PV/200		

to which this declaration relates, meets the essential health and safety requirements and is in conformity with the relevant EU Directives listed below:

EU EMC Directive 89/336/EEC
EU Low Voltage Directive 72/23/EEC

using the relevant section of the following EU standards and other normative documents:

EN 50081-1:1992 Emissions, Generic Requirements.
-EN 55022 Measurement of radio interference characteristics of information technology equipment.

EN 50082-1:1992 Immunity, Generic Requirements.
-IEC 1000-4-2:1995 Immunity for radiated electromagnetic fields.
(Supersedes IEC 801-2)
-IEC 1000-4-3:1995 Immunity for radiated RF electromagnetic fields.
(Supersedes IEC 801-3)
-IEC 1000-4-4:1995 Immunity for AC and I/O lines, fast transients common mode.
(Supersedes IEC 801-4)

EN 60950:1992 Safety of Information Technology Equipment.

Mr. Jim Jameson
President & Chief Executive Officer

May 28, 1999
San Diego, CA

Information supporting this declaration is contained in the applicable Technical Construction file available from:



ICS Advent Europe
Ben Turner Industrial Road
Oving Road
Chichester, West Sussex
PO194ET, UK

Customer Comments

If you experience any problems with this manual or just want to give us some feedback, please review the form below. Please detail any errors you find and send the information to us via our Web site. We will correct the errors/problems as soon as possible and put the latest version up on our Web site. Once the manual is updated, you may download a pdf copy from our technical support library at:
<http://www.icsadvent.com/techsupport>



Mission Critical Applied Computing Solutions

<http://www.icsadvent.com>

At our Web site you will find an online form that will ask the following types of questions.

Your Name: _____

Company Name: _____

Customer Number: _____

E-mail address: _____

Phone: (_____) _____

Product: SB586P (V) Series

Manual Revision: 00431-027-3C

On the web site there will also be a place where you can enter your error information, comments, concerns about our products, and/or request technical support.

