

Located on the SVGA Accelerator MS-DOS Application Drivers diskette is a file README.TXT. This file will provide additional information regarding the MS-DOS application driver options. To display or print the file, insert the diskette into Drive A; at the operating system prompt, type a: and press <ENTER> and then type README or PRINTME and press <ENTER>

CONTENTS

INTRODUCTION	3
MS-DOS Application Drivers Diskette	3
Before You Use the Software Drivers	4
Super VGA Notes	5
Driver Installation for MS-DOS Applications	6
VGAMODE.EXE	7
AUTOCAD 386, AUTOSHADE 386, RENDERMAN, AND 3D STUDIO	8
Configuring the Applications	9
AUTOCAD	10
Configuring AutoCAD Releases 9 and 10	11
Running AutoCAD Releases 9 and 10	12
Changing the Default AutoCAD Colors for 256-Color Drivers	14
Format for RGB.256	15
Changing the Default AutoCAD Colors for 16-Color Drivers (Versions 1.11 and Above)	16
Format for RGB.16	16
AUTOSHADE	18
CADVANCE	19
GENERIC CADD	19
LOTUS 1-2-3 AND LOTUS SYMPHONY	21
PCAD	22
VERSACAD	23
WORDPERFECT	25
Running WordPerfect 5.0 and 5.1 with Graphics Screen Driver	25
Running WordPerfect 4.2 in 132-Column Text Modes	26
WORD	27
Selecting the Video Driver for Word 5.0 and Word 5.5	27
USING VESA.EXE	28
VGA AND SUPER VGA PROGRAMMING	29
Standard VGA Modes	30
Super VGA Modes	31
Programming Considerations	32

Notes about MS-DOS Application Drivers:

- Do not write protect MS-DOS SVGA diskette.
- Install your software applications before you run INSTALL to install the drivers.
- Install the drivers according to the instructions in the manual and any applicable README.TXT files on the diskette. Specify the full pathname when prompted for the driver. Note that many applications require the driver to be in the same directory as the application.
- Install software for VGA video if possible. This enables your software to run with the SVGA circuitry in its default configuration.
- If your software does not provide a VGA option and you are using a color monitor, try installing the software for color, if available. This usually works with the SVGA circuitry's default mode on color monitors.
- If your software supports a video standard other than VGA, configure the software for the best standard. Run VGAMODE.EXE and set the mode to match the program.
- If the software does not display the video properly, use VGAMODE.EXE to set the SVGA circuitry to a standard that supports the software in CGA or Hercules mode.
- Hercules-compatible software and some CGA-compatible games require that the video be set to the appropriate standard.
- Software that requires a specific video mapping might need the VGAMODE utility to set the video to color or monochrome VGA mode. The default mapping is color for a color monitor and monochrome for a monochrome monitor.
- To get the sharpest display, select the highest resolution mode supported by the application when you configure your software.
- In a normal installation, the driver is decompressed and copied to the directory that you specify. The directory is created if it does not already exist. This process is verified by the following screen messages:

Installing, Reading, Verifying, Writing, Decompressing.

- Execute the installation program from a diskette drive or a network directory. This is your source drive. You cannot install to the source drive.

(rjs-05/21/93)