

SUPER VGA TRIDENT 8900D USER'S MANUAL

INTRODUCTION

Thank you for purchasing our VGA graphics board. The adapter works with your IBM PC/XT/AT* (or compatible) to bring you super-high resolution, 256-color capability, fast screen redraw and compatibility with most software and hardware.

1.1 **Compatibility**

- 486, 386, 386SX, 286 and PC compatibles.
- Register compatible with Hercules, MDA, CGA, EGA and VGA.
- Compatible with Multi-Sync and PS/2 monitor.
- 72Hz VESA standard (800 x 600 resolution).
- 1024 x 768 70 Hz refresh.
- Zero-Wait state ISA bus performance

1.2 **Extended Text Display**

- 80-Column text modes in 30, 43 and 60 rows.
- 132-column text modes in 25, 30, 43 and 60 rows.

1.3 **Software Drivers Supported**

- AutoCAD
- Autoshade
- GEM Desktop
- MS Windows
- MS Word
- Lotus
- Symphony
- Ventura
- VersaCAD
- WordPerfect
- OS/2 Presentation Manager
- Quatro Pro
- VESA BIOS Extension

1.4 How to install Utilities & DOS driver

Please insert Disk in A:

Type: "README" then press [ENTER]

1.5 How to install Driver for Window 3.1

Please insert Disk in A:

Start your Windows programs, then select "RUN"

Type: "A:\WIN\TINSTALL" then press [ENTER]

2.1 Jumper Setting

JP1	open Closed*	Non-interlaced Display, Scan rate up to 48.7 KHz. Interlaced Display, Default scan rate.
JP2	Open* Closed	Enable autodetect of 8-bit or 16 bit BIOS. Disable autodetect
JP3	Open Closed*	Enable second stage Zero-wait state Disable second stage Zero-wait state
JP4	Open Closed*	Disable second stage Zero-wait state Enable second stage Zero-wait state

*Default Setting

2.2 Jumpers & Component Location

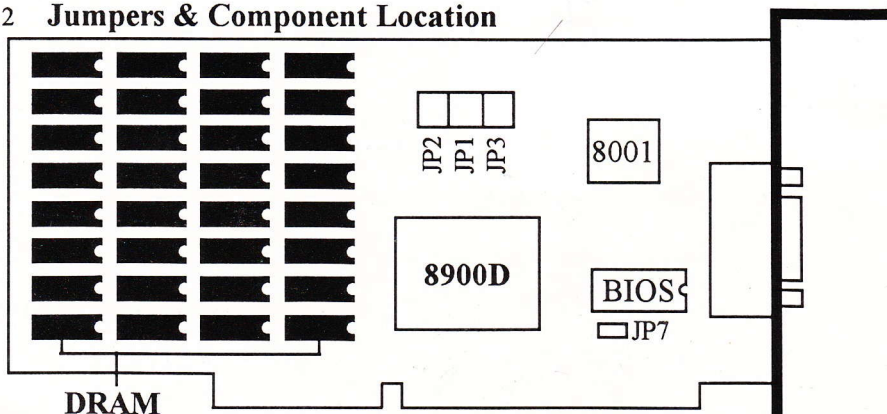


Figure 1