TEXT,C,55

- * Photographic quality
- * Picture perfect with 32,768 colours
- * 1MB RAM on-bard
- * Supports Windows 3.0

Brilliant colour capabilities! The BOCA SuperX VGA provides near photographic quality images by displaying 32,768 simultaneous colours in 800 x 600 and 640 x 480 modes. Drivers included support Windows 3.0 and other popular software packages. The BOCA SuperX VGA supports all industry standard monitors for total compatibility.

This powerful graphics tool is ideal for picture-perfect colour imaging for the more demanding graphical user. The BOCA SuperX VGA supports a library of industry standard applications including: Windows 3.0, Lotus 1-2-3, GEM, Ventura Publisher, AutoCAD, WordPerfect and Wordstar. It exploits the capabilities of windows-based software applications such as CorelDRAW, PowerPoint, Designer and more. The BOCA SuperX VGA also supports both the VGA standard 16 colours and an extended set of 256 simultaneous colours selectable from a vibrant palette of 262,144.

Features ÄÄÄÄÄÄÄÄÄ

Exceptional Colour Quality

Displays up to 32,768 simultaneous on-screen colours in 800×600 and 640×480 modes. Supports 256 and 16-colour display in 1024×768 , 800×600 and 640×480 modes.

High performance

The BOCA SuperX VGA'S 16-bit design provides a high speed video memory interface.

Flicker-Free Scrolling

The BOCA SuperX VGA supports 72Hz refresh rate providing flicker-free crisp, clear images.

132-column Text in 16 colours

Sheet1

Text modes of 132 columns provide for on-screen text supporting popular programs such as Word Perfect 5.0, Wordstar 4.0, Lotus 1-2-3 2.0/2.01 and Lotus Symphony 1.1.

Switchless Installation

Quick and easy! The BOCA SuperX VGA automatically configures for 8- or 16-bit bus and monitor types.

 800×600 in 32,768 simultaneous colours 640×480 in 32,768 simultaneous colours 1024×768 in 256 and 16 colours 262,144 colour palette

Monitor Compatibility

Interlaced and non-interlaced modes All industry standard analog monitors VGA and multiple frequency monitors

Backward Compatibility

VGA,EGA,CGA,MDA and Hercules Graphics Card

System Considerations

ISA and EISA systems Automatic mode switching 16-bit interface Power: 1A @ 5V

Size: 4.2" x 7.9"

Connectors

15-pin analog video connector

Software Driver Support

Windows 3.0, AutoCAD, GEM, Ventura Publisher, Lotus 1-2-3, Lotus Symphony, Wordstar, WordPerfect, Other drivers as available via Boca Research Bulletin Board Service.

Sheet1

Flicker-Free Scrolling
----72 Hz refresh rate

Configurations Available

1MB RAM

Approvals

FCC Class B Certified