SONATA[™] SD

MACINTOSH® PCI GRAPHICS CARD



- Adds additional monitor support to your Mac®
- Compatible System 7.5.3 through Mac 0S® 9.2.2, Mac 0S X Version 10.1.5 and higher
- Supports most Mac and PC analog displays-no adapters necessary
- Special Screen Doubler feature* expands usable desktop space two or four times on monitor attached to the Sonata SD
- Automatically selects the correct resolution for the connected display, and supports multiple resolutions and refresh rates

*Supported under Mac OS 7.5.3-9.2.2

GIVE YOUR WORKSPACE A MAKEOVER!

Are you running out of room to work onscreen? Expand your horizons and desktop real estate-install Sonnet's Sonata SD into your Mac! Together with a second monitor, the Sonata SD works in concert with your existing graphics card/monitor setup to create a dual monitor-spanning desktop. Move tool palettes or application windows to the second monitor and free up space on the main display-you'll wish you had this much workspace around your computer!

MAC COMPATIBLE MODELS

Performa® Series 54xx, 6360, 64xx, 6420

Power Macintosh Series 4400, 5400, 5500, 6500, 7300, 7500, 7600, 8500, 8515, 8600, 9500, 9515, 9600

 Power Macintosh G3 All-in-one, Blue & White, Desktop, Minitower, Server

Power Mac G4 (all models except Cube)

Power Mac G5

— Xserve G5

Workgroup Server 7250, 7350, 8550, 9650

Daystar Genesis & Millennium Series

Mactell XB-Pro

Power Computing PowerBase Desktop, PowerCenter, PowerCenter Pro. PowerCurve, PowerTower, PowerTower Pro. PowerWave

StarMax 3000, 4000, 5000, 5500

- Twentieth Anniversary Macintosh

- UMAX C500, C600, C600X, J700, S900









Part No: VID-SD



www.sonnettech.com

Sonnet Technologies, Inc. 8 Autry, Irvine, CA 92618-2708 USA Tel: 1-949-587-3500 Fax: 1-949-457-6350









SPECIFICATIONS

Software

Operating System Requirements

System 7.5.3 through Mac OS ® 9.2.2, Mac OS X Version 10.1.5

and higher

Hardware

Memory and Graphic Processor

16MB of video memory

Memory clock of 133 MHz

64-bit data path to the graphic processor

Maximum pixel clock of 230 MHz

Bus Interface

PCI Slot Requirements

Monitor Compatibility

33 or 66 MHz

PCI

Compatible with Power Mac G5 and Xserve G5 PCI-X slots

Connectors VGA

— Apple-RGB (DB-15)

Compatible with the following monitor types without adapters:

 Modern VGA monitors with DDC EDID information (Custom resolutions are read back from monitor DDC EDID data block and implemented on the fly)

- Apple Studio Displays with VGA connector
- Apple 17XX AV
- Apple RGB, legacy sensing
- Old VGA monitors using any VGA cable
- Fixed frequency Apple monitors
- Apple 13" B&W and Apple portrait monitors (c-sync is supported)

Displays up to millions of colors, resolutions up to 1856x1392, and

refresh rates up to 100 Hz

Graphics Support

Warranty

3-Year Limited Warranty



Make more room for creativity and productivity with a second (or third) display. Put an old, unused monitor to good use. Ideal for imaging applications that use massive real estate because of many menus, tool bars, and windows.

