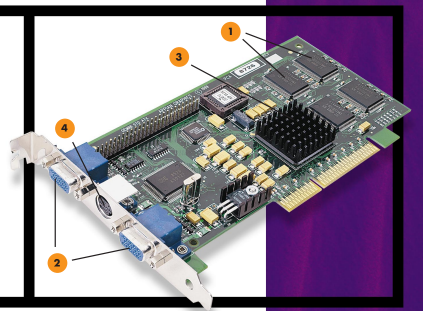


APPIAN <u>GEMIN</u> [™] DUAL MONITOR GRAPHICS ACCELERATION

16MB SGRAM

- 2 Dual monitor output from one AGP (NLX or ATX form factor) or PCI slot
- High performance graphics acceleration
- Optional video input capability
- 5 DVI version available for digital display support (not shown)



Big ideas need room.

The Appian Gemini[™] dual monitor card is for the PC user who needs a high-performance solution at a competitive price. With more room to spread out, you have better access to information and the key to greater productivity.

The complete multi-monitor solution.

Appian provides it all: high-performance cards, plus our patented HydraVision™ software and multi-monitor specific service and support. And only Appian offers a suite of multi-monitor specialty tools, Appian Xtras™, which allow you to see more and do more.

Plenty of power from one slot.

Appian Gemini is a single-slot graphics card with 16MB SGRAM. Gemini uses one S3 Savage/MX graphics controller for dual monitor output and accelerated 2D graphics.

Enhanced display functions.

High-resolution display, plug-and-play compliance, support for video input, and support for DirectX[®] with hardware texture compression, make Appian Gemini well suited for sophisticated display tasks.

Display video directly to your monitors.

The optional Appian TV Tuner provides a complete video overlay solution, including the ability to select and display real-time video or TV channels on your monitor.

Full Windows® compatibility.

The Gemini is fully compatible with Windows 98/NT® 4.0 and Windows 2000.

Powerful desktop management.

Appian's HydraVision software lets you define the placement of windows and dialog boxes and lets you manage information across your multi-monitor desktop. Hot key short cuts and other timesaving features help you work more productively.

Recognized Leader.

Because Appian cards are recognized for their reliability and use of leading edge technology, major PC manufacturers like Dell, HP, IBM and Compag offer Appian cards to their customers. Loaded with features, yet sensibly priced, this card is backed by Appian's complete multiple monitor solution.



Gemini's Technology Benefits

- One S3 Savage/MX graphics controller provides impressive 2D and 3D graphics capabilities across multiple monitors
- AGP 2X
- Support for hardware accelerated DirectX
- Optional Appian TV Tuner available for NTSC, PAL and SECAM

| Dates context Winder context P Enable diagrammentary incontention P Grige mendoe vindews: P Show on apply incontention P Grige mendoe vindews: P Show on apply incontention P Grige mendoe vindews: P Show on apply incontention P Masses discussion P Show on apply incontention P Masses discussion P Masses discussion P Masses discussion P Adapted on position memory P Enable individual application P Battore discussion P Masses discussion P Battore discussion P Enable individual application | A Hot Keys A Multi-Mon Background Screen Saver Appe | |
|--|---|--|
| | Enable dialog repositioning Show on app's monitor Show at cursor | Single monitor windows Max botton menagement. Max to window comess Max to window comess Max to full desktop Max to cuttent monitor |
| | Application position memory Boot to single monitor Remove Applian maximize button <u>Unload Desktop Manager Unload MultiDesk </u> | ettings Remove Appian system tray icon Remove MuhiDesk system tray icon |

Appian's HydraVision software allows you to arrange application windows anywhere you want across your monitors. You can change resolutions, message placement, desktop arrangement and more.

- Supports up to 16 monitors with multiple boards
- Includes patented HydraVision software and AppianXtras for quick and easy multi-monitor desktop management
- DDC support gives you plug-and-play monitor connection
- Optimized for Windows 98/NT 4.0 and Windows 2000
- Supports different resolutions and refresh rates per monitor

Specifications

Resolution Refresh Rates (Hz)

| | Color bit depth | | |
|-------------|-----------------|---------------------|------------|
| | 32/24 bpp | 16 bpp ['] | 8 bpp |
| 1600 x 1200 | N/A | N/A | 60, 75, 85 |
| 1280 x 1024 | 60, 75 | 60, 75, 85 | 60, 75, 85 |
| 1024 x 768 | 60, 75, 85 | 60, 75, 85 | 60, 75, 85 |
| 800 x 600 | 60, 75, 85 | 60, 75, 85 | 60, 75, 85 |
| 640 x 480 | 60, 75, 85 | 60, 75, 85 | 60, 75, 85 |

Video

• Optional video-in for NTSC, PAL and SECAM formats

 Optional Appian TV Tuner provides the ability to tune broadcast video, autoscan channels and deliver stereo sound to your monitor

Memory

• 16MB SGRAM

Software Support

- Windows 98
- Windows NT 4.0 and 2000
- DirectX

Dimensions

- NLX = 6.8"L x 2.8"H
- ATX = 6.8"L x 3.5"H

System Requirements

- x86 host compliant with PCI spec 2.1+
- x86 host compliant with AGP spec 2.0+

DUAL MONITOR APPIAN GEMINI

Appian Gemini is just one line within Appian Graphics'[™] range of multiple monitor card solutions. Appian's Jeronimo[™] line makes even more powerful performance available for financial, design and engineering professionals with demanding graphics needs.





Big ideas need **POOM**

APPIAN GRAPHICS

18005 NE 68th STREET SUITE A-120 REDMOND, WA 98052 USA

APPIAN EUROPE SKUDEHAVNSVEJ 34 DK-2100 COPENHAGEN OE DENMARK

APPIAN EUROPE 118 PICCADILLY MAYFAIR W1V 9FJ LONDON UNITED KINGDOM

FOR MORE INFORMATION

1-800-7-APPIAN for USA/Canada Sales +45 39 16 39 16 for Europe/Middle East/Africa Sales +1-425-882-4561 for all other markets www.appian.com

Due to continuing development efforts, Appian reserves the right to change specifications without notice. Appian Graphics is a registered trademark of Appian Graphics Corp., Appin Greinin, Appian Graphics, Corp. Appin Greinin, Appian Statu, Markan and Hyddiwina and Hydiana and Hyddiwina and Hydiwina and Hydd