

# Voodoo 5™ 6000 AGP

## 128MB Quad-Chip SLI 2D/3D Accelerator

### Preliminary Specifications

Voodoo 5 6000 from 3dfx represents the pinnacle of Voodoo 5 technology. Taking advantage of the revolutionary scalable architecture of the 3dfx VSA-100 chip, Voodoo 5 6000 features four processors working together to be the world's first 3D accelerator to break the Gigapixel barrier. Clocking in at over 1.33 Gigapixels a second, the Voodoo 5 6000 can create breathtaking 3D worlds in vivid 32-bit color. Boasting state-of-the-art Real-Time Full-Scene HW Anti-Aliasing, the exclusive T-Buffer™ Digital Cinematic Effects engine, 2D resolutions as high as 2048x1536 and a whopping 128MB of graphics memory, the Voodoo 5 6000 is the ultimate 2D/3D accelerator for the hard-core PC enthusiast.

### Product Features

- Fully-integrated 128-bit 2D/3D/Video Accelerator
- 1.33-1.47 Gigapixels/second
- 128MB of Graphics Memory
- 32-bit color rendering
- Real-Time Full-Scene HW Anti-Aliasing
- Exclusive T-Buffer™ Digital Cinematic Effects
- 3dfx FXT1™ and DirectX® Texture Compression
- 2K x 2K Textures
- AGP with full sideband support
- External Power Supply
- 350MHz RAMDAC for resolutions up to 2048 x 1536
- Windows 95, 98, NT4.0, Windows 2000 drivers
- Fully software-compatible with 3dfx Voodoo3



# Voodoo 5™ 6000 AGP

## 128MB Quad-Chip SLI 2D/3D Accelerator

### Preliminary Specifications

#### 3D Acceleration

- 8 fully-featured pixels/clock
- Real-Time Full-Scene Anti-Aliasing in hardware
- Exclusive T-Buffer™ Digital Cinematic Effects
  - Depth of Field
  - Motion Blur
  - Soft Shadows
  - Soft Reflections
- 32-bit RGBA
- 24-bit floating point depth buffer (Z and W)
- 8-bit stencil buffer
- 32-bit textures
- 2K x 2K texture size
- DirectX® and FXT1™ Texture Compression support
- Quad triangle setup engines
- Supports multi-triangle strips and fans
- Transparency/chroma-key with dedicated color mask
- Alpha blending of source and destination pixels
- Sub-pixel and sub-textel correction to 0.4x0.4 resolution
- Per-pixel atmospheric fog with programmable fog zones
- Dynamic environment mapping
- Perspective-correct true divide-per-pixel 3D texture mapping and Gouraud shading
- Single-cycle bump mapping
- Single-cycle trilinear mip-mapping

#### Video Acceleration and Features

- Planar-to-packed-pixel digital video format conversion
- Full VMI 1.4 video port support with CCIR-656 extension
- 350MHz RAMDAC for refresh rates up to 160Hz
- CCIR-601 video input port
- FIFO optimized for high-speed bursting of geometry and texture data
- Bi-endian byte ordering support

#### Refresh Rates (Hz)

RESOLUTION	NUMBER OF COLORS					
	Aspect Ratio	256	65K	16.7M	Recomm. Monitor Size	
	640x480	4:3	60:160	60:160	60:160	14" +
	800x600	4:3	60:160	60:160	60:160	
	1024x768	4:3	60:120	60:120	60:120	17" +
	1152x864	4:3	60:120	60:120	60:120	
	1280x1024	5:4	60:100	60:100	60:100	21" +
	1600x1024	16:10	60:100	60:100	60:100	
	1600x1200	4:3	60:100	60:100	60:100	
	1920x1080	16:9	60:85	60:85	60:85	24" +
	1920x1200	16:10	60:85	60:85	60:85	
	1920x1440	4:3	60:75	60:75	60:75	
2048x1536	4:3	60:75	60:75	60:75		

#### Software Support

- Forward and backward compatible with Voodoo3 drivers
- Windows 95, 98, Windows 2000, and Windows NT4.0 device drivers
- Industry's most comprehensive 3D API support: Microsoft DirectX®, OpenGL®, Glide 2.x and 3.x
- MPEG-2: Support for hardware and software MPEG-2 encoders and decoders from leading suppliers via Microsoft DirectShow



Corporate Headquarters: 4435 Fortran Drive, San Jose CA 95134

Sales Division: 3400 Waterway Parkway, Richardson, TX 75080 Ph: 972.234.8750

[www.3dfx.com](http://www.3dfx.com)

Voodoo4™, Voodoo5™, Glide® and the 3dfx Logo are trademarks and/or registered trademarks of 3Dfx Interactive, Inc. in the USA and in other select countries. All rights reserved. Specifications subject to change without notice.