

Ist Ihr AMIGA BEREIT FÜR Voodoo 3?



**Die weltweit erste
Voodoo-Karte
für den Amiga!**

- 128-bit 2D, 3D and video processor
- Voodoo3 graphics processor
- 16MB SDRAM high-speed SDRAM memory
- MPEG-1, 2 playback
- 300MHz RAMDAC
- 143 Megapixels/second
- 286 Megatexels per second peak fill rate
- 6 Million polygons per second peak processing
- 2.29 GB per second peak bandwidth
- Patented Single-pass multi-texturing

- Supports resolutions up to 2046x1536
- DVD Hardware Assist
- Supports DirectX, Glide and OpenGL
- Alpha-Blending
- Single Pass, Single Cycle Bump Mapping
- Single Pass, Single Cycle Trilinear MIP-Mapping
- Programable Fog Tables
- Sub-Pixel and Sub-Texel Correction
- Gouraud Shading

Die Antwort gibt es unter ...



www.vesalia.de/voodoo

www.dcecom.de/voodoo