

FEROCIOUS GRAPHICS POWER

NOW AVAILABLE WITH AGP 3

The NVIDIA® GeForce™4 Ti graphics processing unit (GPU) is the first consumer GPU capable of driving complex geometries and character animations. With its advanced NVIDIA nfiniteFX™ II Engine, superior NVIDIA Accuview Antialiasing™ techniques, flexible NVIDIA nView™ multidisplay technology, and support for AGP 8X, the GeForce4 Ti GPU allows end users to experience radically immersive graphical environments complete with unique visual effects, and the most realistic, life-like images ever experienced on a desktop PC.

SCREAMING PERFORMANCE

With an amazing 128MB frame buffer; a 650MHz DDR memory—the world's fastest; a 300MHz core clock—for unmatched clock speeds; and 63 million transistors—the GeForce4 Ti GPU delivers nearly twice the memory bandwidth of the previous high-performance GPU, and enables end users to run applications at high resolutions with astonishingly fast frame rates.

AGP 8X SUPPORT

Now available with support for AGP 8X, the GeForce4 Ti takes graphics performance to the next level. Providing double the bandwidth of AGP 4X—2.1GB/sec vs. 1.1GB/sec—AGP 8X enables more complex models and detailed textures, creating richer and more lifelike environments. Further, uninterrupted data flow allows for smother video streaming and faster, seamless game play.

FIERCE PROCESSING POWER

The GeForce4 Ti GPU features NVIDIA Lightspeed Memory Architecture (LMA) II, an advanced 128bit DDR memory interface, delivering double the effective memory bandwidth and improved performance up to three times more than previous-generation solutions. Some of the GeForce4 Ti's memory enhancements include 4:1 lossless Z-compression technology, which saves crucial memory bandwidth; and secondgeneration Z-occlusion culling, a hardware technique that uses memory bandwidth more efficiently by not rendering pixels that are hidden behind other objects in the scene. And only the GeForce4 Ti GPU features Quad Cache—four individually dedicated and optimized memory caches allowing for almost instant pipeline access and reuse of bandwidth.

THE NEINITEFX II ENGINE

The nfiniteFX II Engine is a groundbreaking

new technology enabling unprecedented levels of real-time character animation, and delivers up to three times the performance of the GeForce3™. The nfiniteFX II's dual Vertex Shaders inject personality into characters and environments like never before, and the GeForce4 Ti GPU's advanced Pixel Shaders with new Z-correct bump mapping, enable surface detail never before seen on the desktop, so that the resulting images are as life-like as possible. Delivering more than three times the Vertex Shader geometry power and nearly two times the Pixel Shader performance over previousgeneration GPUs, the GeForce4 Ti GPU also processes shading effects faster than any other GPU on the market today, ensuring developers have the graphics horsepo ver required to create effects that were previously not imaginable.



ACCUVIEW ANTIALIASING ENGINE

For the best possible performance, compatibility and visual quality without the dreaded "jaggies," the GeForce4 Ti features NVIDIA's patentpending Accuview Antialiasing engine, which utilizes hardware-implemented, high-resolution multisampling techniques, including 2x, 4x, Quincunx and a new 4XS mode. Accuview's flexible architecture affords end users the greatest choice in AA modes and performance,

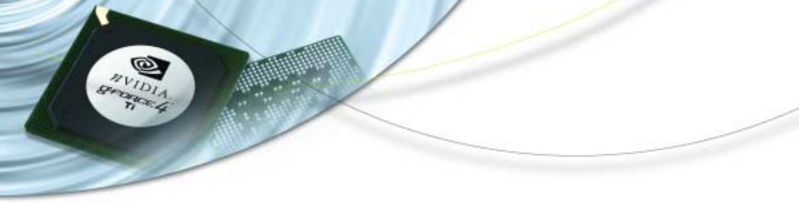


delivering two to three times the antialiased performance of all other high-end graphics desktop solutions. This level of performance enables full-scene antialiasing to be viable as the default mode of display.

nVIEW MULTI-DISPLAY TECHNOLOGY

NVIDIA's nView hardware and software technology combination leverages NVIDIA's industry-leading design expertise to deliver multi-display functionality of immense flexibility. Users now have the ability to drive any combination of analog, digital or television displays from one video card. nView incorporates built-in attribute and performance tuning for each of the different display devices—including CRIs, televisions, and flat panel LCDs—and provides for completely intuitive and flexible work environments.

The GeForce4 Ti GPU delivers the most artistic, compelling, interactive and immersive experiences available today, and is the only GPU capable of enabling a new generation of 3D desktop PC applications.



FEATURES

- nfiniteFX II Engine for full programmability
 - Dual programmable Vertex Shaders
 - Procedural deformations
 - Programmable matrix palette skinning
 - · Real-time hair and fur shading
 - Keyframe animation interpolation
 - Morphing
 - Fog effects: Radial, Elevation, Non-linear
 - Lens effects: Fish eye, Wide angle, Fresnel effects, Water refraction
 - Programmable Pixel Shaders
 - Phong-style lighting for per-pixel accuracy
 - Dot3 bump mapping
 - Anisotropic lighting
 - Environmental bump mapping (EMBM)
 - Procedural textures
 - Per-pixel reflections
- Accuview Antialiasing —high-resolution antialiasing
 - Accuview technology delivers highest performance and no-penalty Quincunx AA quality
 - Advanced technology ensures rock-solid compatibility with all applications
 - New sub pixel sample locations provide improved AA quality
 - High quality 4XS mode for incredible image quality
- nView multi-display technology
 - nView delivers the maximum flexibility and control in display options
 - nView allows for one card to drive multiple displays of any type (Analog, Digital, TV)

- Allows for multiple configurations of CRTs and digital flat panels
- Multi-desktop integration
- Advanced window management
- Individual application control
- Lightspeed Memory Architecture II engine for unmatched performance
 - Four independent memory controllers
 - · Lossless Z-compression
 - · Z-occlusion culling
 - · Fast Z-clear
 - Auto-precharge
- · Support for AGP 8X
- · Shadow Buffers
- Integrated hardware lighting engine
- DirectX® and S3TC® texture compression
- · Dual cube environment mapping capability
 - Reflection maps
 - Accurate, real-time environment reflections
- · Hardware accelerated real-time shadows
- True, reflective bump mapping
 - Z-correct bump mapping
 - Phong-style lighting effects on bump maps with reflections
- · High-performance 2D rendering engine
 - Optimized for 32-, 24-, 16-, 15- and 8bpp modes
 - True-color hardware cursor with alpha
 - Multi-buffering (double, triple or quad) for smooth animation and video playback
- High-quality HDTV/DVD playback
- High-definition video processor (HDVP) for full-screen, full-frame video playback of HDTV and DVD content

- Independent hardware color controls for video overlay
- Hardware color-space conversion (YUV 4:2:2 and 4:2:0)
- Motion compensation
- 5-tap horizontal by 3-tap vertical filtering
- 8:1 up/down scaling
- · Per-pixel color keying
- Multiple video windows supported for CSC and filtering
- DVD sub-picture alpha-blended
- Motion adaptive deinterlacing compositing
- · Operating systems
 - Windows® XP
 - Windows 2000
 - Windows Me
 - Windows NT® (all)
 - Windows 98, Windows 95
 - Linux compatible
 - Mac® OS compatible
- API support
 - Complete DirectX® support, including DirectX 8.1
 - Full OpenGL® 1.3 support

COMPATIBILITY

- NVIDIA Unified Driver Architecture (UDA)
- Fully compliant professional OpenGL 1.3
 API with NVIDIA extensions, on all Linux and Windows operating systems
- WHQL-certified for Windows XP, Windows Me, Windows 2000, Windows NT, and Windows 98
- Complete Linux XFree86 drivers
- MAC 9/X OS support

PERFORMANCE

SPECIFICATIONS/PERFORMANCE	GEFORCE4 Ti 4600	GEFORCE4 Ti 4400	GEFORCE4 TI 4200 WITH AGP 8X	GEFORCE4 Ti 4200
FILL RATE (AA SAMPLE/SEC.)	4.8 BILLION	4.4 BILLION	4 BILLION	4 BILLION
VERTICES/SEC.	136 MILLION	125 MILLION	113 MILLION	113 MILLION
MEMORY BANDWIDTH	10.4gb/sec.	8.8GB/SEC.	8GB/SEC.	UP TO 8GB/SEC.
MAX MEMORY	128мв	128мв	128мв	128мв



IDIA NVIDIA Corporation | 2701 San Tomas Expressway | Santa Clara, CA 95050 | T 408.486.2000 | F 408.486.2200 | www.nvidia.com