



## Hardware Specifications:

Graphics engine	NVIDIA GeForce4 MX 440 GPU
GPU Clock	275MHz
Video Memory	64MB DDR Memory
	6.4GB/sec bandwidth
Memory Clock	400MHz
Fill Rate	1.1 Billion texels/sec
Triangles/sec	34 Million
RAMDAC	350MHz
Max resolution	2048 x 1536
Bus standard	AGP 4X Bus
VGA Connector	15-PIN D-Sub port / DVI port(only for W/DVI Model)
Refresh Rate	60-240Hz
TV-Out Resolution	1024 x 768
Video-In	Support(only for w/VIO Model)

#### Most Integrated GPU

Provides the ultimate 3D performance and complete video solution with integrated TV output, NVIDIA nView display technology and the NVIDIA Video Processing Engine.

- = Integrated TV encoder -
- provides best-of-class TV-out functionality at 1024 x 768 resolution = Integrated Video Processing Engine (VPE)-
- allows for the highest quality, full-frame rate, and full-screen HDTV and DVD playback
- Integrated TMDS transmitter (only for w/DVI model) Enables two independent Digital Flat Panel (DFP) displays at resolution up to 1280 x1024

## nView™ Technology

Provides unprecedented flexibility and control for using multiple displays.

- = Ultimate flexibility-combination of:
  - RGB Monitor + TV Output
- RGB monitor + Analog flat panel (only for w/DVI model)
- nView delivers the maximum flexibility and control in display options
- Allows for multiple configurations of CRTs and digital flat panels
- Multi-desktop integration
- Advanced window management
- Individual application control

#### Lightspeed Memory Architecture

Provides effectively multiplies the memory bandwidth to ensure fluid frame rates for the 3D games and applications.

- = 128-Bit DDR- provides 2X memory bandwidth
- Z occlusion culling-increases effective fill rate
- = Fast Z clear- boost effective memory bandwidth
- = MX Memory Crossbar- Dual memory controllers for memory
- Auto precharge increases memory efficiency

#### Advanced AccuView Antialiasing Engine

#### Delivers unprecedented AA performance and high resolution

- Accuview technology delivers highest performance and no-penalty Quincunx AA quality
- Dedicated multisample Accuview hardware ensures rock-solid compatibility
- New sub pixel sample locations provide improved AA quality
- = High quality 4XS mode for incredible image quality

### Tremendous realistic 3D scene

- Integrated hardware transform and lighting engines
- NVIDIA Shading Rasterizer (NSR)
- = 256-bit graphics engine
- = 4 texture-mapped, filtered, lit texels per clock cycle
- = 32-bit color, Z/stencil buffering
- Advanced per-pixel lighting, texturing, and shading
- Cube environment mapping
- DirectX<sup>®</sup> and S3 texture compression

# Video Processing Engine (VPE)

- Delivers the highest quality video and mulimedia capabilities
- = Integrated TV encoder at 1024 x 768 resolution
- = Integrated full hardware MPEG-2 decoder processes, full frame rate, full screen MPFG 2 video
- Motion compensation and IDCT allows for DVD decoding with minimum CPU usage
- HDTV readv
- Independent hardware color controls for video overlays
- = DVD sub-picture alpha-blended compositing

#### Supports Drivers

- Operating Systems Windows® XP/2000/ME/NT/98/95 Linux compatible
- API support Complete DirectX® support, including DirectX 8.1 Full OpenGL® 1.3 support



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