

# Ultimate Visual Processing Performance

- 64 MB 256-bit DDR SDRAM
- 100% Programmable Visual Processing
- Leading OpenGL and Direct3D performance
- Professional-grade reliability and quality
- From a family of price/performance options

# **Visual Processing Architecture**

Wildcat VP uses 3Dlabs' ground-breaking Visual Processing Architecture to integrate over 200 32-bit processors into a single Visual Processing Unit (VPU) for industry leading processing capacity and programmable power. Wildcat VP's power and flexibility provide industrial-strength 2D and 3D performance, quality and functionality for OpenGL® and Direct3D® applications.

## **Advanced Multitasking Architecture**

Wildcat VP's innovative fast task-switching capability provides the power of multiple dedicated graphics engines. Designers can move seamlessly among numerous graphics windows for a highly productive workflow, using multiple virtual VPUs.

## **Enhanced Dual-head Display**

Wildcat VP drives two independent, high-resolution displays with a mix of analog and digital display options. Dual 10-bit DACs provide flawless color representation by eliminating distracting display artifacts.

## **Designed by Professionals for Professionals**

3Dlabs is the only PC graphics company solely focused on designing professional-grade accelerators. Wildcat VP continues this tradition through relentless driver reliability testing and constant optimization and certification of leading professional applications.

## 100% Programmability

Genuine programmability throughout the entire Wildcat VP pipeline provides a superset of traditional graphics processor functionality and is a step towards interactive Renderman-class rendering. Wildcat VP supports the emerging OpenGL 2.0 and Microsoft's HLSL high-level shading languages that extend the boundaries of interactive visual realism.

## **High Performance Virtual Memory**

The highly innovative 16GB virtual memory of Wildcat VP shatters the limitation of on-board memory by automatically handling huge datasets, while caching essential data for fastest access. The industry's first genuine 256-bit DDR memory interface delivers incredible bandwidth to keep the most demanding applications running smoothly.



Wildcat VP delivers ultimate graphics design freedom through leading-edge visual programmability.



#### Wildcat VP Visual Processor Unit (VPU)

- · Over 200 32-bit processors
- SIMD scalar arrays: geometry, texture, pixel processing
- · 256-bit DDR memory interface
- Dual integrated 370MHz 10-bit RAMDACs

#### **High-level Programmable Architecture**

- General-purpose programmability throughout pipeline
- · Effective shading language compiler target
- RISC instruction sets for efficient code generation
- · Automatic parallelization for speed and scalability
- Sophisticated program flow-control (superset of DX9)

#### **Command Processor**

- · Multi-threading capability for multiple virtual VPUs
- · Circular hardware scan for active CPU threads
- 15us second task-switch time
- · 3us real-time interrupt response

#### **Geometry Processor**

- · 16 32-bit floating point processors
- · Flexible surface and vertex processing
- 16 accelerated lights
- High precision 32-bit Z-buffer

### **Texture Processor**

- · Industry's most capable texture processor
- 128 32-bit floating point and integer processors
- Up to eight simultaneous textures in a single pass
- Programmable texture formats and filters

#### **Pixel Processor**

In North America:

Milpitas, CA 95035

1901 McCarthy Boulevard

(408) 530-4700 (800) 464-3348

- · 64 32-bit integer processors
- · Highly programmable antialiasing
- · Optimized for superior antialiased lines
- · Up to eight multi-samples in a single pass
- · Programmable image processing and compositing

## **Virtual Memory Architecture**

- · Memory used as efficient L2 cache
- Seamless handling of huge datasets
- · Optimal buffer download performance
- Automatically pages out unused buffers

# In Europe:

Meadlake Place, Thorpe Lea Road Egham, Surrey TW20 8HE, UK Tel: (44) 1784-470-555

#### In Asia Pacific:

Shiroyama JT Mori Bldg., 16F Toranomon 4-3-1 Minato-ku, Tokyo 105-6016, Japan Tel: (81) 3-5403-4653

	Analog	Digital
Resolution	Refresh Hz	Refresh Hz
640x480	200	60/75/85
800x600	200	60/75/85
1024x768	200	60/75/85
1152x864	200	60/75/85
1280x960	120	60/75/85
1280x1024	120	60/75/85
1600x1200	120	60
1920x1080	120	60
1920x1200	100	60
1920x1440	90	
2048x1536	80	
2048x2048	60	
	•	•

32-bit True Color Display Resolutions

This list is only a sample of those available. These values are maximums and may not be achieved under all operating conditions.

#### Flexible Dual Display

and pixel shader 1.2

Drivers

- · Full 2D and 3D acceleration on two displays
- · Double buffered hardware overlays
- Two Analog displays (DVI-VGA adapter incl.) or

Windows XP/Windows 2000/Windows 98/Me

OpenGL with shader extensions

DirectX 8.1 with vertex shader 1.1

Prototype OpenGL 2.0 drivers on request

- One Analog and One Digital display
- Dual display control panel

## **High-Quality Video Processing**

- Hardware color-space conversion
- Native support for YUV422 video (YUY2 and UYVY)
- · High-quality up/down scaling

#### **Display Connectors**

- VGA connector (DB-15 analog)
- DVI-I connector digital and analog output
- 3-pin mini-DIN stereo sync output
- DDC1/2b/2b+ support
- VESA display power management

## Package Contents

- Wildcat VP professional graphics accelerator
- Installation Guide
- DVI-VGA adapter
- Driver CD
- Bonus Applications including
- · Virtual desktop manager

# Optimized for Leading Professional Applications

- Alias|Wavefront Maya and Studio Tools
- Autodesk AutoCAD
- Autodesk Inventor
- Bentley Microstation
- CoCreate One Space Designer
- Dassault CATIA
- Discreet 3ds max
- Discreet Combustion2
- EDS I-deas
- NewTek LightWave
- PTC Pro/ENGINEER
- PTC CDRS
- Side Effects Houdini
- Softimage XSI and DS
- SolidWorks SolidWorks 2001 Plus
- UG SolidEdge
- UG Unigraphics

#### System Requirements

- Pentium, Athlon or compatible processor
- Windows XP/2000/98/Me
- AGP 1X/2X/4X/8X Slot
- 64MB System Memory
- 16MB Free Disk Space

#### Support

- Three year limited warranty
- Phone hotline, e-mail and WebForum



A CREATIVE Company

Product	Memory	Display	Performance	Value	Summary
Wildcat VP760	64MB 256-bit DDR	Independent Dual Head	165M Vertices/sec 23G AA Samples/Sec	Affordable CAD-optimized Performance	The cost–effective Wildcat VP700 VPU with 64MB of memory delivers highly optimized performance for geometry-intensive CAD applications at a very competitive price.

Peak performance figures are provided for relative geometry and texture performance purposes.