

---

Subject: Re: Graphic Card Survey. :)  
Posted by [Caveman](#) on Fri, 14 Sep 2007 00:05:23 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

- GeForce 8500 GT core running at 450MHz
- 256MB DDR2 Memory running at 800MHz
- Shader Model 4.0
- Memory Bandwidth: 12.8GB/s
- Designed For Extreme HD Gaming
- Nvidia Pure Video Technology
- Dedicated Video processors free the GPU Shaders to run 3D applications
- Dual dual-link DVI supports two 2560 x 1600 resolution displays
- HDCP Enabled!!
- SLI ready – Upto 2x the performance of a single GPU
- True High Dynamic Range Rendering Support – Based on Open EXR technology
- World's first unified architecture supporting Microsoft® DirectX® 10
- Built for Microsoft® Windows® Vista™

Yeah I can see you getting alot of extreme HD gaming with that.

Edit:

If you're going to get a 8500GT then please do yourself a favor and get the Gainward 8500GT Golden Sample edition. It has much higher specs for around £60

Quote:Manufacturer: Gainward

Chipset: 8500GT

Edition: Golden Sample

Chipset Features: 128-bit floating point High Dynamic-Range (HDR)  
16x Anti-aliasing  
Microsoft DirectX® 10  
nVidia GigaThread Technology  
nVidia Lumenex Engine  
nVidia Quantum Effects  
nVidia Unified Driver Architecture  
OpenGL 2.0  
Pure-Video

GPU Speed: 600 MHz

Memory: 256MB

Memory Bit Rate: 128 Bit

Memory Type: GDDR3

Memory Speed: 1400+ MHz

Pipelines/Stream Process: 16

Cooling: Fan

Interface: PCI-E (x16)

Connectivity: D-Sub

Dual Link DVI

HDTV

---