

The Power of 3 Copy Blocks

10 Word

Don't settle for anything less than the best. Make sure your graphics processing unit (GPU) has *The Power of 3*.

25 Word

Don't settle for anything less than the best. Make sure your graphics processing unit (GPU) has *The Power of 3*— **full** support for Microsoft® DirectX® 9.0 Shader Model 3.0, **true** high dynamic-range (HDR) lighting, and NVIDIA® SLI™ technology.

50 Word

You don't use a typewriter to write critical communications or a 56K modem to connect to the Internet. So why settle for anything less than the best for your PC? Make sure your graphics processing unit (GPU) has *The Power of 3*— **full** support for Microsoft® DirectX® 9.0 Shader Model 3.0, **true** high dynamic-range (HDR) lighting, and NVIDIA® **SLI**™ technology.

100 Word

You don't use a typewriter to write critical communications or a 56K modem to connect to the Internet. So why settle for anything less than the best for your PC? Make sure your graphics processing unit (GPU) has *The Power of 3*: **Full** support for Microsoft® DirectX® 9.0 Shader Model 3.0—including vertex texture fetch (VTF), a key feature used in many of today's shipping games—delivering stunning and complex effects for cinematic realism; **true** high dynamic-range (HDR) rendering, which brings games to life through ultra-realistic lighting effects; and NVIDIA® **SLI**™ technology for the highest possible gaming performance and best image quality.

Web/e-blast Copy

DOES YOUR GPU HAVE FULL SHADER MODEL 3.0 SUPPORT, TRUE HDR, AND SLI?

Don't settle for anything less than the best. Make sure your graphics processing unit (GPU) has *The Power of 3*:

- **Full Microsoft® DirectX® 9.0 Shader Model 3.0 support:** The standard for today's PCs and next-generation consoles enables stunning and complex effects for cinematic realism. NVIDIA GPUs provide the most complete implementation of the Shader Model 3.0 feature set including vertex texture fetch (VTF)—a key feature used in many of today's shipping games. GPUs that don't support this feature will not be able to run these games or will have to default back to Shader Model 2.0, resulting in the loss of cool effects and details made possible by Shader Model 3.0.
- **True high dynamic-range (HDR) rendering support:** The ultimate lighting effects bring environments to life for a truly immersive, ultra-realistic experience. True HDR support including filtering and blending is done using dedicated hardware. This ensures your games have stunning visual quality without sacrificing performance.
- **NVIDIA® SLI™ technology**—Delivers the highest possible performance and best image quality by allowing two graphics cards to run in parallel. The must-have feature for performance PCI Express® graphics, NVIDIA SLI dramatically scales performance—up to 2x the performance of a single card configuration—on today's hottest games.

NVIDIA offers a full line of products that support *The Power of 3*:

NVIDIA GeForce 7800 GTX
NVIDIA GeForce 7800 GT
NVIDIA GeForce 6800 Ultra
NVIDIA GeForce 6800 GT
NVIDIA GeForce 6800 GS
NVIDIA GeForce 6800
NVIDIA GeForce 6800 XT
NVIDIA GeForce 6600 GT
NVIDIA GeForce 6600
NVIDIA GeForce 6600 LE

DOES YOUR GPU HAVE **THE POWER OF 3?**

NVIDIA CONFIDENTIAL INFORMATION

DO NOT DISTRIBUTE
OR POST

11.14.05