

Graphics performance to infinity and beyond -- Leadtek WinFast GTX 280 and GTX260

Taipei, Taiwan, June 16th, 2008 -

Rising to the expectations of global gamers, Leadtek Research Inc., a global front runner in extreme visual graphics technology development, announces the debut of its new epochal graphics card series, WinFast GTX 280 1024MB and GTX 260 896MB. Based on the NVIDIA GTX 280 and GTX 260 chipsets, these high power graphics cards have been born to transform and take gaming into a new and exhilarating new era.

Featuring the powerful GeForce GTX 280 GPU with 240 stream processors, WinFast GTX 280 has a scorching GPU clock speed of 602MHz. On the other hand, with a clock speed of 576MHz, the WinFast GTX 260 with GeForce GTX 260 GPU and 192 stream processors also makes an effective shift of everyday processing tasks from the CPU to the GPU.

Powered up with the 2nd Generation NVIDIA Unified Architecture, both graphics cards enable multiple, true-to-life game characters to be rendered in complex and dynamic virtual worlds. Also, compatible with 3-way SLI technology, the new solutions impart to every user the thrill of extreme HD gaming and first-rate entertainment experience. NVIDIA Hybrid Power technology allows users to switch to the IGP of nForce motherboard when running non graphically-intensive applications for a silent and low power PC experience.

By the latest parallel computing architecture with massive independent processing cores, GTX 280 and GTX 260 can be allowed to execute most complicated non-gaming application via CUDA language smoothly, such as accelerating the art design application, science simulation application or transcoding video to a personal video player up to 7X faster than the CPU.

Latest NVIDIA PhysX technology brings games to life with massively destructible environments and ultra-realistic physical interaction. All gamers get deeper pulled into the virtual but realistic gaming environment with sweat palm and racing heart as the lifelike characters behave with great intensity.

[Press Release] Please help release it after June 16th (14:00 GMT)

Even more, both WinFast GTX 280 and GTX 260 come bundled with the most popular and award-winning adventure game, Neverwinter Nights 2, in which each decision directly affects each character and the passage of time itself along with excellent music and, for the most part, voice acting.

With a 50% performance boost over previous generation cards, flagship WinFast GTX 280 and GTX 260 are sure to shake up your PC platform and assure you total immersion and ultimate performance in the very best of all gaming worlds.

For more information, please visit our website <http://www.leadtek.com>

■ Specifications

Model	WinFast® GTX 280
Graphic Bus	PCI-Express 2.0 x16
GPU	NVIDIA ® GeForce® GTX 280
Core/Memory Clock	602/2214MHz
Shader Processor Clock	1296MHz
Memory Size	1024MB GDDR3
Memory Bandwidth	512bit
RAMDACs	400MHz
Stream Processors	240
DirectX® Support	DirectX® 10 Shader Model 4.0
Bundled Game	Neverwinter Nights 2
Output	Dual Dual-Link DVI, HDTV

Model	WinFast® GTX 260
Graphic Bus	PCI-Express 2.0 x16
GPU	NVIDIA ® GeForce® GTX 260
Core/Memory Clock	576/1998 MHz
Shader Processor Clock	1242MHz
Memory Size	896MB GDDR3
Memory Bandwidth	448bit
RAMDACs	400MHz
Stream Processors	192
DirectX® Support	DirectX® 10 Shader Model 4.0
Bundled Game	Neverwinter Nights 2

[Press Release] Please help release it **after June 16th (14:00 GMT)**

Output	Dual Dual-Link DVI, HDTV
---------------	--------------------------

-END-

Press Contacts

Leadtek Headquarters

Selene Tian

Tel : +886 2 8226 5800 #141

Fax : +886 2 8226 5477

e-mail: selene_tian@leadtek.com.tw

-About Leadtek Research Inc.

Founded in 1986, Leadtek Research Inc. is headquartered in Taipei, Taiwan with overseas subsidiaries in China and Japan. There are four Business Units: Computer Multimedia, Wireless Communication, Audio/Video Communication and TeleCare. They are focused on, respectively, the design and manufacture of 3D graphics, PCTV solutions, GPS module and navigation devices, Bluetooth-enabled products, Multimedia and Audio/Video Communications and Bio-technology. Each unit provides integrated systems and total customer solutions that drive the company's revenue. Living up to its reputation for reliability, quality and performance based on unrelenting R&D, Leadtek continues to stir the market's imagination, turning new dreams into digital reality with ever more original hi-tech products forged in its laboratories of cutting edge technology. For more information, please visit www.leadtek.com