

## Leadtek News

### WinFast PX7300 GT TDH—Enjoy X-HD Home Theater Video Quality at Value Price



**Taipei, May 16<sup>th</sup>, 2006--** Leadtek Research Inc, a world leader in extreme visual graphics technology development, today announced the WinFast PX7300 GT TDH --another new generation mainstream graphics card for gaming and high definition video quality.

WinFast PX7300 GT TDH is powered by the latest version of NVIDIA's GeForce 7300 GT GPU with DDR2 memory interface and built for Windows Vista™ - Microsoft's next generation operating system (OS) – to ensure the best possible performance when running the Windows Vista 3D graphical user interface. And with DirectX® 9.0c Shader Model 3.0 and high dynamic-range (HDR) lighting all the latest gaming effects come to life as well.

The WinFast PX7300 GT TDH boasts an HDTV-output supporting analog TV-output up to a resolution of 1080i. You can simply connect your PC to a high definition TV for 'direct-to-TV' playback with Xtreme-HD home theater video quality. In addition, WinFast PX7300 GT TDH is the first mainstream game card with an integrated dual-link DVI-I port to support digital displays of up to 2560x1600 on a single 30-inch Cinema HD Display. It also supports NVIDIA® PureVideo™ technology to deliver stunning, precise, vivid colors on any display with minimal CPU usage. Now you can easily enjoy Home theater-quality video on the PC.

Even more, it also supports second - generation NVIDIA SLI™ technology\*\* allowing users to combine the power of two GPUs in a single PC system for maximum frame rates and 3D rendering quality. It all adds up to ultra high-quality settings for even the most demanding games.

(\*\*Rel 90 driver support software SLI on 7300 series)

	<b>PX7300 GT TDH</b>
<b>Graphics processor</b>	NVIDIA GeForce 7300 GT
<b>Graphics Bus</b>	PCI-Express X16
<b>Memory</b>	256MB DDR2,
<b>Memory interface</b>	128-bit
<b>Core/memory Clock(MHz)</b>	400/700
<b>Output</b>	HDTV / Dual link DVI-I/ D-Sub
<b>Multi-Display</b>	Y
<b>SLI Ready</b>	Y (Available with Rel 90 driver)



[ Press Release ] Do not release it by 5/16!

---

-END-

## Press Contacts

---

### Leadtek Headquarters

Jessie Yang

Tel. +886 2 8226 5800 ext 318

e-mail: [jessie\\_yang@leadtek.com.tw](mailto:jessie_yang@leadtek.com.tw)

### Leadtek Japan

Hiroshi Tanima

Tel. +81 3 5333 2722

Tel. +81 3 5333 2722

e-mail: [tanima@leadtek.co.jp](mailto:tanima@leadtek.co.jp)

### Leadtek Europe

Jill Parker

Tel. +31 (0)20 4109 100 ext 142

e-mail: [jill.parker@leadtek.nl](mailto:jill.parker@leadtek.nl)

### Leadtek U.S.A.

Isaac Poon

Tel. +1 510 490 8076

Fax.+1 510 490 7759

e-mail: [ipoon@leadtek.com](mailto:ipoon@leadtek.com)

## About Leadtek Research Inc.

---

Founded in 1986, Leadtek Research Inc. is headquartered in Taipei, Taiwan and has five overseas subsidiaries in the USA, Netherlands, China, Japan and France. Three Business Units – Computer Multimedia, Wireless Communications and Audio/Video Communications – are focused on the design and manufacture of 3D graphics, PC Multimedia, PCTV solutions, GPS module and navigation devices, Bluetooth-enabled products, as well as audio/video communication products including videophones and IP set-top boxes. They provide 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](http://www.leadtek.com)