



Vertex3D LAUNCHES HD5700 SERIES FOR UNRIVALLED GAMING EXPERIENCE

Enjoy immersive HD gaming with unbelievable performance

Taipei, Taiwan, October 13th- VERTEX3D, a new expected brand of AMD graphics card, today announces the latest HD5700 series, aim to deliver the unrivalled gaming experience.

The HD5700 series includes HD5770 and HD5750, clocks at 850MHz and 700MHz (respectively) core and 1200MHz and 1150MHz (respectively) memory. On the other hand, the fastest ever GDDR5 memory, delivering faster and higher bandwidths, allows the ultimate gaming performance on the maximum setting.

Vertex3D HD5700 series offers full DirectX® 11 support, allowing rich, realistic visuals and explosive HD gaming performance like never before. With dual DL-DVI / HDMI / Display Port onboard design, HD5700 series can take advantage of ATI Eyefinity technology to expand the visual real estate up to three displays, gamers can easily get lost in the action. Not only that, this latest series is compatible with ATI stream technology. Users will be able to speed up demanding daily applications and get more done in less time.

“VTX3D HD5700 series is designed to fulfill the hungry gamers who are looking for the card under US\$200 with incredible performance,” said Willie Huang, Sales Director of VTX3D, “Loaded with the latest features and technology, VTX3D HD5700 series is another great choice with the perfect balance of price and performance.”

About TUL Corporation

TUL is a leading AMD graphics solution provider, which established VTX3D brand. TUL offers award-winning products based on its technology leading components, quality design and superb engineering. TUL employs more than 150 talents worldwide, with offices in China, Netherlands, Russia and USA to support over 300 channel partners and distributors in 50 plus countries. For further information, visit:

<http://www.tul.com.tw/global/>

For more product information, visit: <http://www.vtx3d.com/index.asp>

###



	Vertex3D Radeon HD5770	Vertex3D Radeon HD5750
Core Speed	850MHz	700MHz
Memory Speed	1200MHz(4.8Gbps)	1150MHz(4.6Gbps)
Memory	1GB GDDR5	1GB GDDR5
Memory Bandwidth	128bit	128bit
DirectX®	11	11
CrossFireX™	Yes	Yes
HDMI Support	Yes	Yes
Output	DVI /DVI / HDMI / Display Port	DVI /DVI / HDMI / Display Port

*Specifications subject to change without notice.

