



VERTEX3D INTRODUCES HD5670 FOR MAINSTREAM GRAPHICS SOLUTION

An easy upgrade to tackle the latest HD gaming titles

Taipei, Taiwan, January 14th- VERTEX3D, a new expected brand of AMD graphics card, today introduces HD5000 Series mainstream graphics solution: HD5670. HD5670 is the first graphics solution under 75 watts at full load to support the latest DirectX® 11 technology. It excluded the need for an external power connection and gave it an easy upgrade to tackle the latest HD gaming title.

The VTX3D HD5670 clocks at 775MHz core and 1000MHz memory. It is equipped with the ultra-high bandwidth GDDR5 memory to deliver faster speed and to boost memory data transmission rates up to 4.0Gbps and provides superior gaming performance to all gamers.

Also, VTX3D HD5670 cooperated with the leading cooling solution provider, Arctic Cooling. With the ultra-big cooling fan and optimized air flow design, it easily dissipates heat from PWM and memory, and increases cooling performance in a low-noisy operating environment. Furthermore, the special fan design avoids direct contact with high temperatures emanating from the heat sink, which can extend the life cycle of the cooling fan.

“VTX3D HD5670 offers the immersive gaming performance without any external power connector for easy PC installation and reaches its power efficiency;” said Willie Huang, Sales Director of VTX3D, “It’ll be the most affordable and easy choice for all gamers who like to experience the latest HD games.”

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>

###



	HD5670
Core Speed	775MHz
Memory Speed	1000MHz (4.0Gbps)
Memory	1GB /512MB GDDR5
Memory Bandwidth	128bit
DirectX®	11
PCIE	2.1
CrossFireX™	Yes
Output	DVI / HDMI / VGA



*Specifications subject to change without notice.