



[FOR IMMEDIATE RELEASE]

POWERCOLOR ANNOUNCES A POWERFUL UPGRADE TO THE HD4890

PowerColor PCS++ HD4890 delivers on overclocking ability

Taipei, Taiwan – May 13, 2009—TUL Corporation, a leading manufacturer of AMD graphics cards, today announced a powerful addition to the PowerColor HD4890 series: the PCS++ HD4890. As an advanced version of the PCS+ HD4890, the PCS++ HD4890 has all the key features of the PCS+ HD4890, including ZEROtherm’s exclusive cooling system, the fastest ever single GPU solution and a four-heatpipe design to deliver the most efficient cooling performance. The ZEROtherm cooling system provides the perfect balance between operating in a quieter environment and heat dissipation performance.

The PowerColor PCS++ HD4890 overclocking ability shines through, delivering the utmost gaming experience with its default 1010MHz core speed and 1100MHz memory speed. In order to offer the most stable overclocking platform, the PCS++ HD4890 has an upgraded PWM design through, using polymer capacitors and reducing Rps(on) of MOSFET. The result is a reduction in temperature and output voltage, providing a stable and cool overclocking solution.

“The PowerColor PCS++ HD4890 is unlike any product in our lineup. The overclocking ability of this card is second to none,” said Ted Chen, CEO of TUL Corporation. “The HD4890 series and the PCS++ HD4890, in particular, are in a class of their own when it comes to combining speed and stability.”

Limited Battle Forge Edition: *Experience Ultimate DirectX® 10.1 Gaming Power**

To deliver the ultimate DirectX® 10.1 experience, PowerColor is also releasing a special edition game bundle—the PCS++ HD4890 Battle Forge edition. The game features DirectX® 10.1 technology, only available on ATI based video cards. For more information on the game visit www.battleforge.com.

**Limited Battle Forge Edition not available in the US*

About TUL Corporation

TUL is a leading supplier of AMD graphics cards under the PowerColor brand. We offer award-winning products based on our technology leading components, quality design and superb engineering. TUL employs more than 150 talents worldwide, with offices in China, Europe, Russia and USA to support over 300 channel partners and distributors in 50 plus

PowerColor

countries. For further information, visit: <http://www.tul.com.tw/global/>

For more product information, visit: www.powercolor.com.

Or contact: pr@powercolor.com

###

	PowerColor PCS++ HD 4890: Battle Forge Edition	PowerColor PCS++ HD 4890
Core Speed	1010MHz	1010MHz
Memory Speed	1100MHz(4.4Gbps)	1100MHz(4.4Gbps)
Memory Size	1GB	1GB
Memory Bandwidth	256bit	256bit
Memory Type	GDDR5	GDDR5
DirectX®	10.1	10.1
CrossFireX™	Yes	Yes
PCI-E	2.0	2.0
HDMI Support	Yes	Yes
Battle Forge Full Version Game	Yes	--

*Specifications subject to change without notice.

