



[FOR IMMEDIATE RELEASE]

PowerColor Introduces Overclocked HD 3850 & HD 3870 Boards *Serious Gaming Graphics and HD Video Just Got Better*

Taipei, Taiwan – November 15th, 2007 – TUL Corporation – a leading manufacturer of ATI graphics cards today announces the availability of standard and overclocked versions of the HD 3850 and HD 3870 boards. Both product lines aim to bring HD gaming graphics to serious gamers with the latest advancements in graphic card technology.



HD 3850 and HD 3870 are built on the first GPUs on 55nm processing technology and PowerColor has taken full advantage of this by ramping the core speeds with the help of some unique cooling; the overclocked versions are dubbed Professional Cooling System (PCS) editions.

The whole product line comes with a barrage of the cool technologies, with the support for PCI Express® 2.0, Microsoft ® DirectX® 10.1, Shader Model 4.1, Universal Video Decode, HDMI and plug-and-play ATI CrossFireX™ multi-GPU technology.

“HD 3800 series from PowerColor packs the latest and greatest into a couple of very competitive product lines.” says Ted Chen, CEO of TUL Corporation. “With a full lineup that includes the standard to ramped up speeds, hopefully gamers will be spoiled by our choices.



	HD 3850	HD 3850 PCS	HD 3850 Xtreme PCS	HD 3870	HD 3870 PCS
Core Speed	668MHz	720MHz	720MHz	775MHz	800MHz
Memory Speed	828MHz	900MHz	900MHz	1126MHz	1200MHz
Memory Size	256MB	512MB	512MB	512MB	512MB
Memory Controller	256-bit	256-bit	256-bit	256-bit	256-bit
Memory Type	GDDR3	GDDR3	GDDR3	GDDR4	GDDR4
Microsoft® DirectX®	10.1	10.1	10.1	10.1	10.1
CrossFireX	YES	YES	YES	YES	YES
PCI-E	2.0	2.0	2.0	2.0	2.0
HDMI Interface	w/ Dongle	w/ Dongle	On-board	w/ Dongle	w/ Dongle

About TUL Corporation

TUL is a leading supplier of ATI 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 and USA to support over 300 channel partners and distributors in 50 plus countries. For further information, visit: www.powercolor.com.

For more information, contact:

pr@powercolor.com.tw