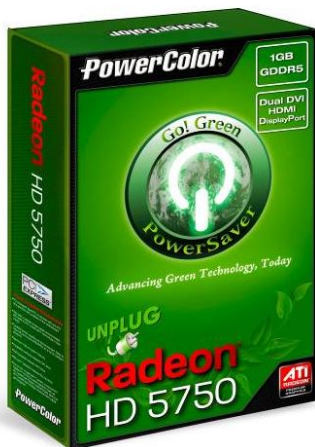


## POWERCOLOR'S HD5750 UNPLUGGED

*Newest 5K series addition to the Go! Green product line requires no external power*

Taipei, Taiwan –December 4, 2009– TUL Corporation, a leading manufacturer of AMD graphics cards, introduced the Go! Green series of products earlier this year. Now, PowerColor has taken the series to a new level by adding the HD5750 to its lineup.

Being green is as much a corporate responsibility as much as it is up to individuals. That's why PowerColor developed a series of products that consume less power—thereby reducing the greenhouse gas emissions, while providing the gaming performance gamers have come to expect from PowerColor video cards.



This offer of the ultimate gaming performance while consuming less power, is unique to the Go! Green series and now with the addition of the HD5750 series, it aims to deliver the same gaming performance as the reference version but without any extra power consumption even under load. High-level performance and low power consumption can co-exist without compromise.

“Less power equals less carbon produced. That is why we developed the Go! Green series in the first place,” says Ted Chen, TUL CEO. “The PowerColor Go! Green HD5750 is an industry milestone—not only delivering outstanding performance in a silent gaming environment, but also save energy. We lead the way when it comes to developing new and innovative products and this cements our place at the head of the class.”

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

For more product information, visit: [www.powercolor.com](http://www.powercolor.com).

**PowerColor**

###