



**PEAK Releases Five New nVidia 9X00 Series VGA cards
9400GT (512MB), 9500GT (512/1024MB) and 9800GT (512/1024MB)**

4th September 2008

PEAKHARDWARE International Co., Ltd. in Taiwan launches five new models of nVidia VGA cards: 9400GT (512MB/128 bit), 9500GT (512MB/128 bit), 9500GT (1024MB/128 bit), 9800GT (512MB/256 bit) and 9800GT (1024MB/256 bit). These new models replace PEAK's existing nVidia GF 8X00 series and provide users more options; from entry-level to high-end models.

“PEAK releases these new models to deliver the highest levels of sophisticated image rendering for a greatly enhanced gaming experience,” said Albert Tung, PEAK's Product Manager. “Today's video presentations are consuming more resources which require more powerful GPUs, more memory and a wider memory interface to provide the needed video processing. The five new models, with advanced GPUs, boast from 512MB to 1024MB memory with 128bit or 256bit memory interface. The added feature of HDTV support can provide the highest quality, High-Definition video for the ultimate home theatre experience.”

The five models of PEAK's new VGA cards can satisfy everyone's needs, from home users to power users. The entry-level GeForce 9400GT is a perfect choice for home users who browse the web, view digital photos or simply use their PC for email or word processing, while the GeForce 9500GT and 9800GT are specially designed for dedicated gamers or power users who require top-end video presentation and image processing power. The GeForce 9800GT is equipped with two DVI ports for users' convenience. These new models are going to replace the previous nVidia models of 8500GT, 8600GT and 8800GT.

PEAK provides a complete range of VGA cards with a choice of ATi and nVidia chipsets. To get more information about PEAK VGA cards and other PEAK products, please visit the PEAK website: www.peakhardware.com.