



**Press Release Contact Information:**

Barbara Stracner  
Antarra Communications  
Associate  
11602 Knott St. #13  
Garden Grove, CA  
USA, 92841  
Voice: 714-891-3660  
Fax: 714-891-1290  
E-Mail: [Email us Here](mailto:barbara@antarra.com)  
Website: [Visit Our Website](http://www.antarra.com)

**Next Generation Plugs In High Wattage PC Power Supply Systems**

*Units Feature Large 5.3" Silent Cooling Fan and Assorted Connectors Including Support for 6-Pin PCI-Express for High-End VGA Cards*

/24-7PressRelease/ - CITY OF INDUSTRY, CA, November 08, 2007 -- X-Genie, the brand name for Next Generation Tech, Inc. products, announces the availability of three PC system power supply units. They are the 650 watt PN-02650, the 750 watt PN-02750, and the 850 watt PN-02850. Each is ATX 12V 2.2v compatible and comes with a large 5.3" silent fan for cooling.

"Our PC power supply systems are perfect for home theater and media center PCs," remarked Joseph Shih, president of Next Generation. "Such applications take more power than a regular PC and X-Genie PC power supply systems deliver that needed wattage. The silent cooling fan built into each unit ensures users will never miss a critical sound, music note, or dramatic piece of dialogue on account of a whirling fan motor."

**ATX 12V 2.2v Compatibility**

All three X-Genie PC power supply units conform to ATX 12V 2.2v. This permits the power supply to be interchangeable with different internal PC components. It also turns on and off using a signal from the motherboard, while providing support for many additional functions found in computers today. The units are also compliant with ATX 12V 1.3v and 2.0v.

**5.3" Silent Fan**

Quiet operation is the hallmark of any quality PC power supply system, especially in home theater and media center applications. A 5.3" silent fan with large blades is incorporated into each X-Genie PC power supply unit. The larger blade size provides superior heat dissipation, helping protect vital components. A built-in thermal control circuit regulates the fan speed automatically to keep balance between the cooling effect and acoustic noise.

**Assorted Connectivity Including 6-Pin PCI-Express Support**

To provide maximum flexibility, X-Genie power supply units are available with a variety of connectors. These include a 20+4 pin, SATA, Molex 4 pin, FDD 4 pin, 12V 4+4 pin, and VGA 6+2 pin connectors. The last connector is a key feature as many high-end VGA cards consume over 150 watts of power, an amount PCI-Express connections cannot supply. The six+two-pin power socket found in X-Genie units connects directly to the power supply allowing direct connection between the computer power source and the card. This avoids the motherboard connection as well as the PCI-Express port.

**Other Compatibilities and Protection Features**

All X-Genie PC power supply systems are compatible with Intel and AMD platforms 20+4 BTX. Each unit also includes Serial-ATA connectors that support the latest hard disk drive S-ATA port. Protection against overheating, over-voltage, over-current, and short-circuiting is also provided.

**Dimensions**

Each unit measures 5.9" x 6.3" x 3.3"

**Availability**

X-Genie PC power supply systems are available now at NewEgg.com and other online retailers. PN-02650 has a MSRP of \$189.95; PN-02750 has a MSRP of \$219.95; and PN-02850 has a MSRP of \$244.95.

**About Next Generation Tech, Inc.**

Using 'next generation' technology, Next Generation Tech, Inc. produces and markets quality, high-end computer peripherals, including wireless keyboards, assorted input/output products, PC power supply systems, notebook bags and home theater casings. Products are sold under the X-Genie brand name. Over a decade of award-winning research and development experience ensures a steady stream of innovative products. Next Generation is headquartered in City of

Industry, CA. For more information, visit its website at [www.xgenelive.com](http://www.xgenelive.com).

--- 30 ---

Contact:

Susan van Barneveld  
Antarra Communications  
Work: (714) 891-3660  
Cell: (526) 688-8621  
[svanbarn@antarra.com](mailto:svanbarn@antarra.com)

All products/services and trademarks mentioned in this release are the properties of their respective companies.  
(c) 2007 Next Generation, Inc. All rights reserved.