Announcing EVGA GeForce GTX 750 with 2GB GDDR5 Memory

- Friday, February 28, 2014 □

Step up to EVGA GeForce GTX gaming with the new GTX 750. Its powerful, ultra-efficient, next-gen architecture makes the GTX 750 the weapon of choice for serious gaming at an incredible value.

EVGA has now expanded their GeForce GTX 750 lineup to include two new SKUs, both upgraded with 2GB of GDDR5 memory:

EVGA GeForce GTX 750 2GB; and

EVGA GeForce GTX 750 Superclocked 2GB

These new GeForce GTX 750 graphics cards will be available soon.

EVGA GeForce GTX 750 Features:

- Bonus 2GB GDDR5 Memory on select EVGA GeForce GTX 750 cards.
- NVIDIA G-SYNC Ready the EVGA GeForce GTX 750 series have full support for NVIDIA G-SYNC Technology with included DisplayPort connector.
- Copper Core Insert included on EVGA Superclocked range of 750 lowers temperatures by 5 degrees Celsius.

Learn more at: http://eu.evga.com/articles/00821/

EVGA's recent annual awards wins for its graphics cards technology, design, and customer support: Winner of the Hardwareluxx Awards 2013 for Best Manufacturer of the Year: Graphics Cards (January 2014). Winner of the Hardware.Info UK Award 2013 for Best NVIDIA-based Graphics Cards Brand (December 2013). Winner of the PC Pro Excellence Award 2013 in the Graphics Card category (September 2013). Winner of the Custom PC & Bit-tech Award 2013 for Best NVIDIA Graphics Card Manufacturer (May 2013).

About EVGA

Founded in 1999, EVGA has grown exponentially in the channel, serving the system builder, distribution and retail markets with products that offer the highest in quality and customer satisfaction, thereby making the computing experience transparent to the hardware in the box. EVGA only offers visual processing products based on NVIDIA chipsets and in year 2005 expanded its product line to include motherboards. For further information online about EVGA, visit http://www.evga.com.

For further information, contact: Joe Darwin EVGA USA 714-528-4500 x118 EVGA Europe +31 23 7526 899 jdarwin@evga.com