Introducing the EVGA GeForce GTX 1630

- Tuesday, June 28, 2022 □

The EVGA GeForce® GTX 1630 is built with the powerful graphics performance of the award-winning NVIDIA Turing™ architecture. Step up to better gaming with GeForce GTX.

Turing ShadersFeaturing concurrent execution of floating point and integer operations, adaptive shading technology, and a new unified memory architecture, Turing shaders enable greater performance on today's games. Get improved power efficiency over the previous generation for a faster, cooler and quieter gaming experience. GeForce ExperienceCapture and share videos, screenshots, and livestreams with friends. Keep your GeForce drivers up to date and optimize your game settings. GeForce Experience™ lets you do it all. It's the essential companion to your GeForce graphics card.

NVIDIA AnselThis powerful photo mode lets you take professional-grade photographs of your games like never before. Now, you can capture and share your most brilliant gaming experiences with super-resolution, 360-degree, HDR, and stereo photographs.

More Creating, Less WaitingDedicated GPU power accelerates the creative apps you use every day. Combined with NVIDIA Studio Drivers, you'll get optimized performance and reliability to supercharge your creativity. We'll handle the tech so you can focus on your passion – creating.

Small Form FactorCompact size to fit in the smallest of systems without sacrificing performance and cooling.

EVGA Precision X1™ gives you full control over your fans, overclocking, and monitoring.

To learn more about the EVGA GeForce GTX 1630 graphics cards, visit https://www.evga.com/articles/01574/evga-1630/

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