## Introducing EVGA Z170 Motherboards - Performance Refined

## - Wednesday, August 5, 2015 □

Introducing the EVGA Z170 motherboard lineup. These motherboards take performance to another level with next generation features such as high performance native SATA 6G ports, next generation USB 3.1\*, up to NVIDIA 4-Way SLI support\*, Creative Core3D Audio\*, and more. A reimagined board and colour layout with the latest EVGA GUI BIOS that focuses on functionality make the EVGA Z170 lineup a top choice for gamers, performance users, and hardware enthusiasts.

\*Available on EVGA Z170 Classified

Intel Z170 Platform Unlocks Incredible Efficiency

- · Intel Z170 Chipset
- o Supports 8 CPU threads (4-core)
- o Supports DDR4 Memory
- o First to support PCI-E 3.0 from PCH
- · Performance Leadership
- o Up to 11% Faster CPU (SPECint\_rate\_base2006)
- o 22% Lower TDP (65W vs 84W)
- o Up to 28% Faster Intel HD Graphics (3DMark 11 Graphics Score)

## EVGA Z170 Key Features

- · Intel Z170 Chipset
- · Supports DDR4 memory speeds of 3200MHz+
- · Up to NVIDIA 4-Way SLI Support (Z170 Classified)
- · Creative Core3D Audio Support (Z170 Classified)
- Supports USB 3.1 (Z170 Classified)
- · Isolated audio traces for better sound clarity
- · Supports M.2

EVGA Z170 motherboards are available from today, 5 August 2015. Learn more here: http://eu.evga.com/articles/00952/EVGA-Z170-Motherboards/

## 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 <a href="http://www.evga.com">http://www.evga.com</a>.

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