## Introducing the EVGA X99 Micro2 - Engineered for the mATX Enthusiast

### - Friday, July 31, 2015 □

The EVGA X99 Micro 2 takes all the great features from the EVGA X99 Micro motherboard, and upgrades it with USB 3.1 Type-C, increased SATA ports, improved layout design + BIOS and refreshed look. The EVGA X99 Micro 2 offers a stunning set of features and overclocking support, along with EVGA's new GUI BIOS that focuses on the best overclocking support, functionality, and usability.

# **INTEGRATED USB 3.1 TYPE-C**

Get your PC future proof ready with the EVGA X99 Micro2 motherboard. This motherboard features the next generation USB 3.1 Type-C connector that delivers transfer speeds of up to 10Gb/s for unbelievable performance.

### microATX FORM FACTOR

Compact mATX form factor at 9.6in x 9.6in, yet still allows for enthusiast features such as SLI, robust SATA 6G expandability, M.2 support, incredible overclocking and more!

#### Features:

- Intel X99 Express Chipset
- Up to 3-Way SLI Support
- mATX Form Factor
- · Highly Efficient 6-Phase Digital VRM
- · Onboard Power, Reset and Clear CMOS
- Onboard CPU Temperature Monitor
- Black Nickel CPU ILM
- Built in USB 3.1 Type-C Port
- 10x SATA 6G Ports
- Audio Isolation for Superior Sound
- M.2 Socket M Supports up to 32Gbps

Learn more about the EVGA X99 Micro2 motherboard here: http://www.evga.com/articles/00941/EVGA-X99-Micro2-Motherboard/

#### **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