



The EVGA X99 Micro was engineered to pack a punch. A highly efficient 6-phase Digital VRM providing the cleanest power to the CPU possible. A total of 4 DIMM slots support up to 64GB of DDR4 memory, and a 4 layer memory design allows for extreme memory speeds such as 3000MHz+ (OC)**. The PCI-E layout is optimized for improved lane distribution and better performance, and with native support for NVIDIA 3-Way SLI®, this is the ultimate platform for the performance user.

A great amount of detail was also paid attention to the onboard devices, including a total of 6 native SATA 6.0Gb/s ports, Intel Gigabit Network, native USB 3.0 support, and 8 Channel HD Audio with Optical.

Of course, no great motherboard can truly flex its muscles without a great BIOS. The EVGA X99 Micro uses EVGA's new GUI BIOS that focuses on the best overclocking support and functionality. Straight and to the point, the way a modern BIOS should

KEY SPECS

- Supports Intel[®] Core[™] i7 Processor family for LGA-2011-3 socket
- Intel® X99 Chipset
- Enthusiast Layout Supporting 2-Way SLI®, 3-Way SLI[®] & CrossfireX™
- 4 DIMM Quad-Channel DDR4 3200MHz+** (Up To 64GB)
- PCI Express[®] 3.0 Ready
- 3 PCI Express® Graphics Expansion Slots

- 8 USB 2.0 Ports (six rear panel, two onboard)
- 6 USB 3.0 Ports (four rear panel, two onboard)
- 6 SATA III/6G RAID Ports
- 1 Intel Gigabit Ethernet Port (10/100/1000)
- 8 Channel High Definition Audio + Optical
- M.2 Slot E
- M-ATX Form Factor

Supported CPUs - Intel® Core™ i7 Socket 2011-3 Socket Type - LGA2011-3

PCH - Intel® X99

DIMM OTY - 4 DIMM Slots Memory Type - DDR4 Up to 3200MHz+** **Memory Capacity - 64GB**

SATA III 6.0Gb/s Ports/Controller - 6 / X99 PCH RAID **RAID Support - RAID 0, 1, 5, 10, JB0D**

USB 2.0 Ports/Controller - 8 / Intel® X99 PCH USB 3.0 Ports/Controller - 6 / Intel® X99 PCH

*PCI-E lane distribution listed REQUIRES a 40 lane CPU.

Network Speed - 10/100/1000 Network Ports/Controller - 1 Intel® i217

Audio - 8 Channel HD Audio Audio Controller - Realtek (ALC1150)

PCI-E Slot Arrangement - 1x16, 2x16, or 3x8* PCI-E x16 Mechanical Slots - 3

BIOS Type - AMI / UEFI Software - EVGA E-LEET Tuning Utility

Fan Headers - 5

**2800MHz and 3000MHz modules are officially supported in latest BIOS update.

DIMENSIONS | | | | | |

• Width: 9.6in – 244mm • Length: 9.6in – 244mm Form Factor: M-ATX

ACCESSORIES



- EVGA Driver Installation Disc with EVGA E-LEET
- · Rear Case I/O Panel
- Rear Case I/O Cover
- 1 Probelt Cable
- 4 SATA 6G Data Cables
- 2-way SLI Bridge
- Manual



PRODUCT WARRANTY

This product is covered under EVGA's 3 year warranty which covers parts and labor. Further warranty extension is available upon registration within 30 days of purchase. For more details please visit www.evga.com/warranty







Focused on functionality



BRAND NEW GUI BIOS INTERFACE

PASSIVE CHIPSET HEATSINK

No fans, lower noise, longer lifespan



E-LEET TUNING UTILITY

Adjust your overclocking in 0.S.



INCLUDES M.2 SUPPORT

The newest peripheral standard



Cleanest variable power switching

6 PHASE PWM

EZ VOLTAGE READ POINTS

Easy read dedicated read points



ONBOARD CPU TEMP MONITOR

Monitor CPU temps quickly & easily





8 LAYER PCB

Improved overclock stability and PCB cooling

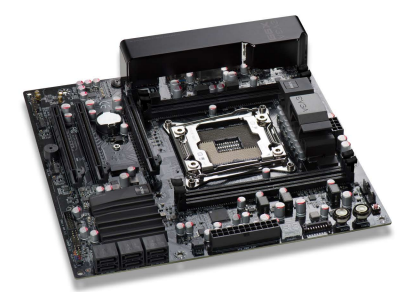


HIGHER GOLD CONTENT

Lower inductance, better power delivery!









PRODUCT WARRANTY







