The EVGA Z270 FTW K improves upon the Z170 FTW to refine, redesign and redefine winning for gamers and overclockers everywhere. The EVGA Z270 FTW K supports up to 2-way SLI® + PhysX® to put your opponents in a world of hurt. A total of 4 DIMM slots support up to 64GB at 3600MHz+ to make sure nothing limits your performance. The Built-in Killer™ NIC prioritizes and reduces latency to keep you at the top of your game from the first match to the last.

If that wasn’t enough, a newly-designed VRM provides the cleanest and most stable power to the CPU possible, fed through a CPU socket that has 1.5X the amount of gold content for improved signal quality to keep your system stable even during the longest of gaming sessions. The EVGA Z270 FTW K motherboard also has you covered for storage and features with 6 native 6.0Gb/s SATA ports, 2 SATA Express ports, 3 M.2 expansion slots, one U.2 port, and is Intel® Optane™ Memory Ready, along with native USB 3.1/3.0 support and 8 Channel HD Audio with Optical. If the EVGA Z270 FTW K doesn’t give you the edge you’re looking for, maybe it’s not the board...
**FULL UEFI GUI BIOS INTERFACE**
Focused on functionality

**E-LEET TUNING UTILITY**
Adjust your overclocking in OS

**INCLUDES U.2 SUPPORT**
Next Gen Interface

**M.2 SLOT**
Next Generation Form Factor

**11 PHASE PWM**
Cleanest variable power switching

**HIGHER GOLD CONTENT**
Lower inductance, better power delivery!

**ONBOARD CPU TEMPERATURE MONITOR**
Monitor CPU temps quickly and easily

**PASSIVE CHIPSET HEATSINK**
No fans, lower noise, longer lifespan

**6 LAYER PCB**
Improved overclock stability and PCB cooling

**KILLER E2400 NIC**
Helps to prioritize & reduce network latency

**ONBOARD POWER / RESET**
CMOS Reset Buttons at your fingertips.

**2-Way SLI + PhysX**
Able to handle the most demanding videos.

---

**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](http://www.evga.com/warranty).