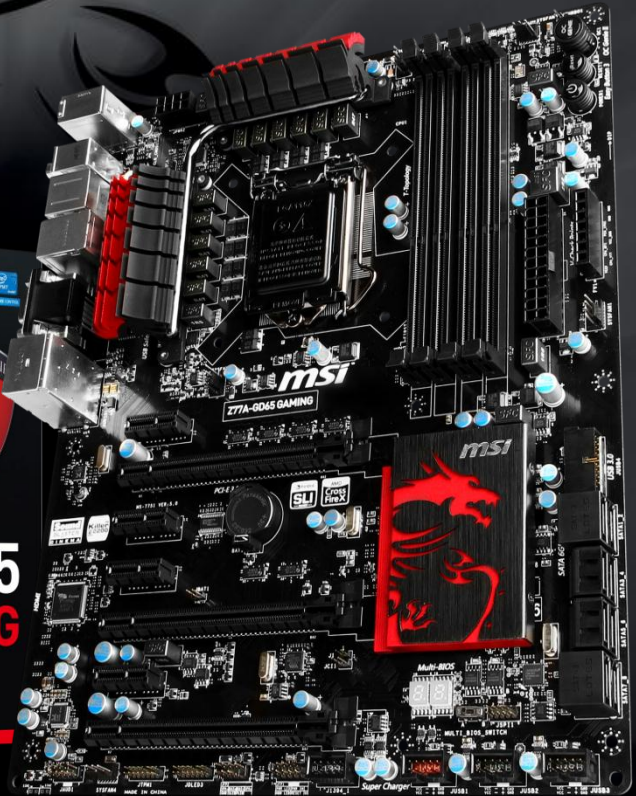


# msi™

RECOMMENDED BY



# Z77A-GD65 GAMING



KILLER™ ETHERNET  
KILL YOUR LAG

Tired of Lag? Fret no more! MSI's GAMING motherboards are equipped with Killer™ Ethernet that eliminates latency and ping spikes and lets you concentrate on your frags and kills!"



## JUST GAME!



TOP QUALITY  
& STABILITY



OVERCLOCK  
IN 1 SECOND



SOUND BLASTER  
EXPERIENCE

# LET THE GAMES BEGIN



MSI Z77 GAMING motherboards are designed to provide gamers with best-in-class features and technology. Backed by the imposing looks of MSI's Dragon, each motherboard is an engineering masterpiece tailored to gaming perfection.

## GAMING DEVICE PORT

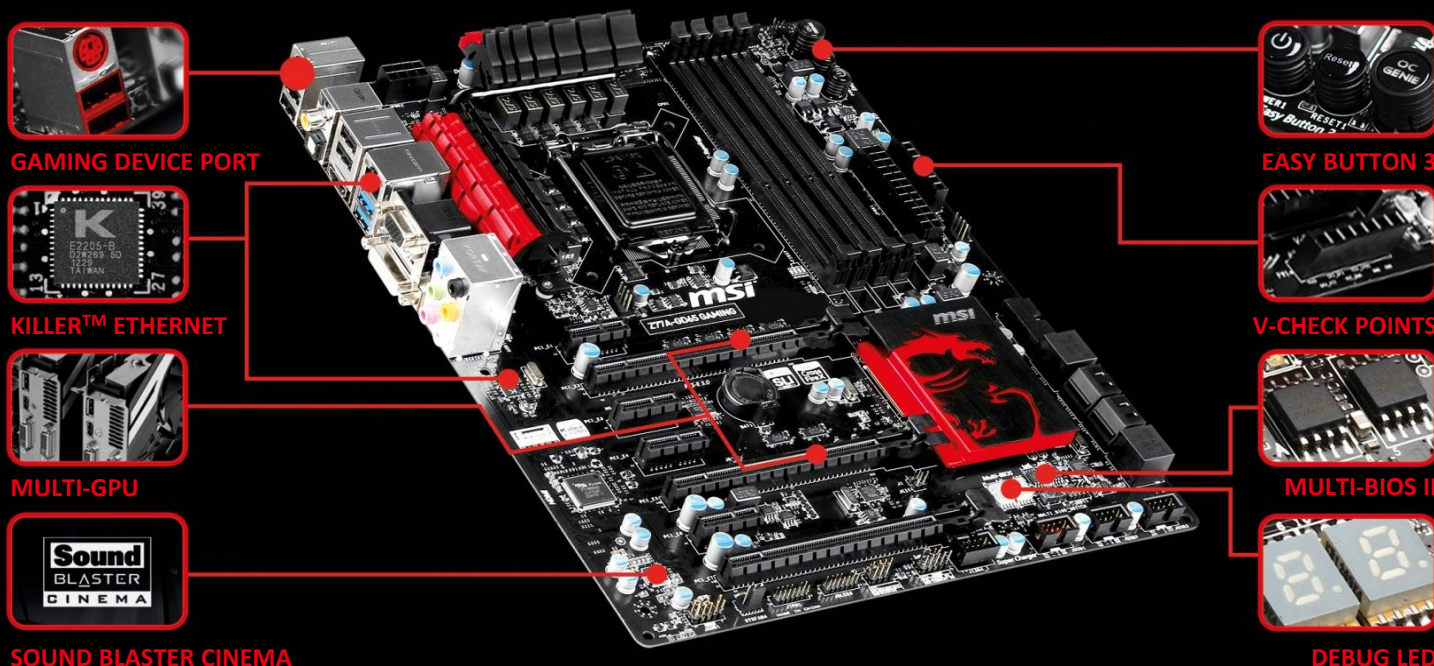
Double your reaction speed thanks to the special PS/2 and USB ports that are optimized with triple gold plating for high-frequency gaming devices.

## MULTI-GPU

The Multi-GPU capabilities make it possible to intelligently scale graphics performance by combining two compatible GPUs and unlock game-domination power.

## MILITARY CLASS III

Having passed MIL-STD-810G testing, the components used exclusively by MSI will ensure your system's stability even under the most demanding gaming scenarios.



## DDR3-3000(OC) MEMORY

Tired of everlasting loading screens? The MSI Z77 Gaming series motherboards offer support for DDR3 3000 MHz memory modules. That way, you will not have to miss out on any gaming action because your in-game levels will be loaded superfast!

## SPECIFICATIONS

CPU Support	2 <sup>nd</sup> and 3 <sup>rd</sup> generation Intel® Core™ / Pentium® / Celeron® processors
CPU Socket	LGA1155
Chipset	Intel® Z77 Express chipset
Graphics Interface	3 * PCI-E 3.0 x16
Display Interface	HDMI, DVI, D-Sub (Requires CPU Graphics)
Memory Support	4 DIMMs, Dual Channel DDR
Expansion slots	4 * PCI-E x1 slots
SATA Ports	4 * SATA 6Gb/s, 4 * SATA 3Gb/s
SATA RAID	RAID 0,1,5,10 (Available at ports SATA1-SATA6)
USB Port / IEEE1394	4 * USB 3.0, 10 * USB 2.0, 1 * IEEE1394
LAN	Killer™ E2205 Gigabit Ethernet
Audio	7.1 HD Audio with Sound Blaster Cinema

## I/O OVERVIEW

