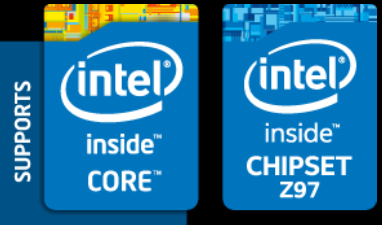
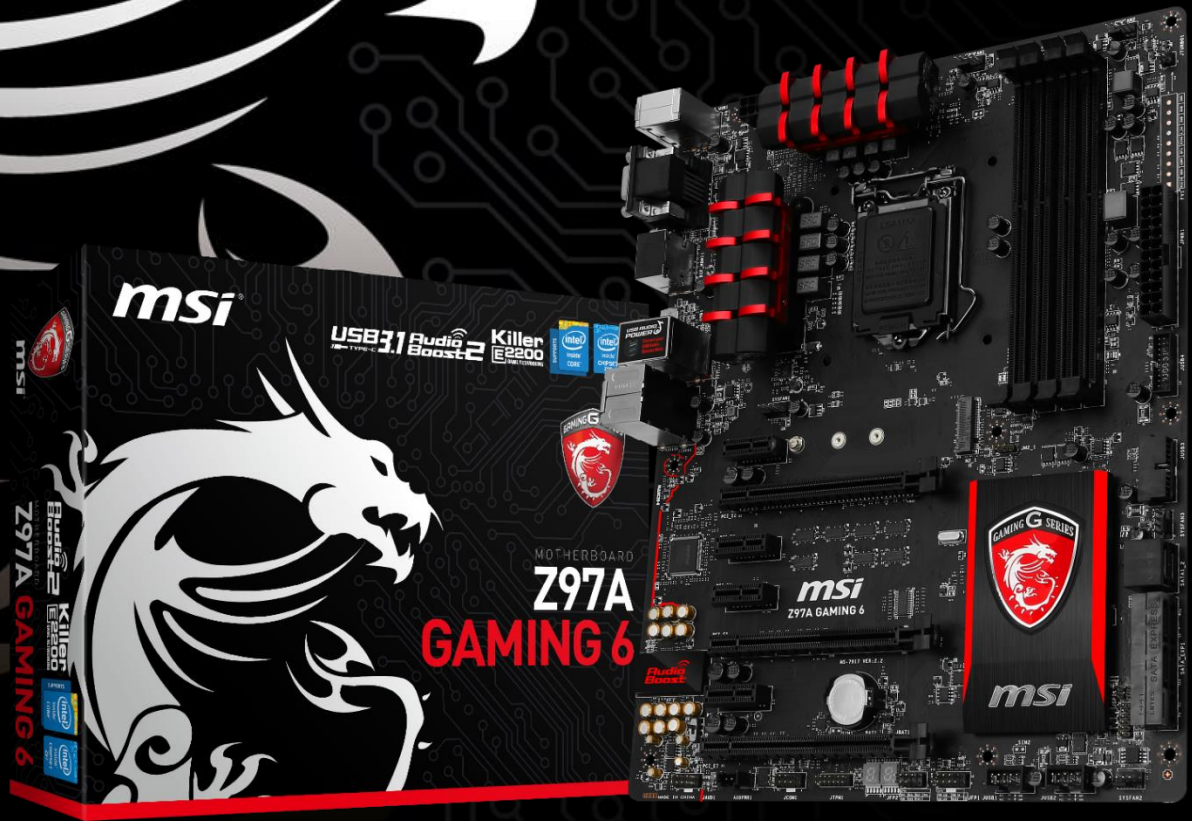


msi



USB 3.1
TYPE-C



MOTHERBOARD

Z97A **GAMING 6**

RULE YOUR GAME



NO. 1 IN GAMING



AUDIO BOOST 2

Get ready for ear-drum shattering sound, with MSI Audio Boost 2. Powered by Creative Sound Blaster Cinema 2 and featuring studio-grade components, Direct Audio Power and dedicated dual headphone amplifiers, you get to experience the ultimate audio solution for gamers.

gaming.msi.com

© 2015 Micro-Star Int'l Co.Ltd. MSI is a registered trademark of Micro-Star Int'l Co.Ltd. All rights reserved. Intel, the Intel logo, Centrino, Centrino Inside, Intel Core and Core Inside are trademarks of Intel Corporation in the U.S. and other countries. For more information about the Intel processor feature rating, please refer to ww.intel.com/go/rating.

LET THE GAMES BEGIN

The world's first GAMING motherboard equipped USB 3.1 Type-C gives your PC more power and more possibility! See your enemies quicker, hear them better, respond faster, score more, and be on top of your game with MSI GAMING motherboards, recommended by the world's best gaming teams.

KILLER™ LAN

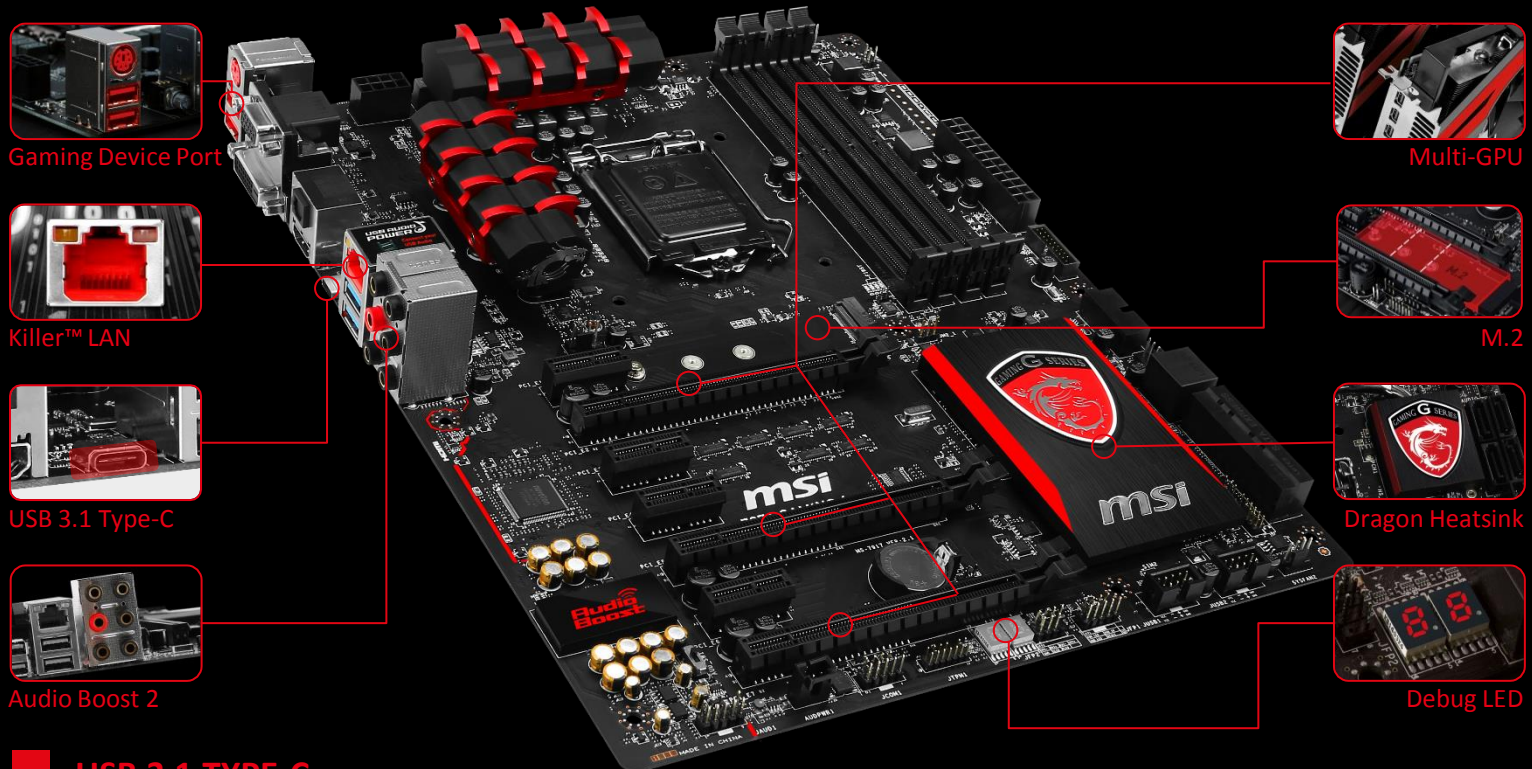
Tired of Lag? Fret no more! MSI's GAMING motherboards are equipped with Killer™ Ethernet that eliminates latency and ping spikes and lets you concentrate on your frags and kills!

M.2 & SATA EXPRESS

Enjoy a blazing fast system boot up and insanely fast loading times with MSI GAMING motherboards. M.2 and SATA Express transfer data up to 10 Gb/s, making it 67% faster than SATA 3.0.

XSPLIT GAMECASTER V2

Show off your GAMING skills to the world. XSplit Gamecaster V2 lets you easily record your gaming moments and broadcast your live gameplay sessions to Twitch, YouTube, UStream and more.



USB 3.1 TYPE-C

Type-C is the future in connectivity and allows for easy, upside down, connecting of next generation USB 3.1 devices while offering 10 Gb/s of transfer speed. No longer struggle to connect your devices at the back of your PC with MSI and USB Type-C.

SPECIFICATIONS

CPU support	4th and 5th Generation Intel® Core™ Processors, and Intel® Pentium® and Celeron® Processors
CPU socket	LGA 1150
Chipset	Intel® Z97 Express Chipset
Graphics interface	3 * PCI-E 3.0 x16 with AMD CrossFire™ / NVIDIA® SLI® support
Display interface	HDMI, DVI, D-Sub – Requires Processor Graphics
Memory support	4 DIMMs, Dual Channel DDR3-3200(OC)
Expansion slots	4 * PCI-E x1
M.2 / SATA	1 * M.2 10 Gb/s, 6 * SATA 6 Gb/s (2 ports reserved for SATA-E)
SATA RAID	RAID 0, 1, 5, 10
USB	1 * USB 3.1 Type-C, 6 * USB 3.0, 6 * USB 2.0
LAN	Killer™ E2205 Gigabit LAN
Audio	8-channel(7.1) HD Audio with Audio Boost 2, Creative Labs Sound Blaster Cinema 2

I/O OVERVIEW

