



MOTHERBOARD

X99A GAMING 7

GAMING PERFECTION



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.

NO. 1 IN GAMING

LET THE GAMES BEGIN



MSI X99 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.

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!"

TURBO M.2 - Gen3 x4

M.2 Gen3 x4 delivers next generation M.2 performance through a PCI-Express 3.0 x4 interface. Delivering transfer speeds 3 times as fast as conventional M.2 solutions, up to 32 Gb/s.

XSPLIT PREMIUM LICENSE

XSplit Gamecaster and XSplit Broadcaster lets you easily record and stream your gaming moments online. Get a 6-month premium license with the MSI X99S GAMING 7 motherboard.



JSB 3.1

Delivering speeds up to 10Gb/s, USB 3.1 offers performance twice as fast as a regular USB 3.0 connection. Take advantage of the increased bandwidth and ultra-fast data transfer rate with USB 3.1 on MSI motherboards.

SPECIFICATIONS

CPU support	Intel® Core™ i7 Extreme Edition / i7 Processors
CPU socket	LGA 2011-3
Chipset	Intel® X99 Express Chipset
Graphics interface	4 * PCI-E 3.0 x16
	Quad AMD CrossFire™ / NVIDIA® SLI® support
Memory support	8 DIMMs, Quad Channel DDR4-3333(OC)
Expansion slots	2 * PCI-E x1
M.2 / SATA	1 * M.2 32 Gb/s, 10 * SATA 6 Gb/s
	(2 ports reserved for SATA Express)
SATA RAID	RAID 0, 1, 5, 10 – Available on SATA1 to SATA6
USB	2 * USB 3.1, 10 * 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

