

msi



MSI
MOTHERBOARD
Z170A
GAMING M3

msi



MOTHERBOARD

Z170A

GAMING M3



MOTHERBOARD

Z170A

GAMING M3



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.

The MSI® Z170A GAMING M3 motherboard is designed to provide gamers the best gaming experience through genuine GAMING design, best-in-class gaming features and the latest technology. The Z170A GAMING M3 motherboard is an engineering masterpiece tailored to gaming perfection.

DDR4 BOOST & XMP LED

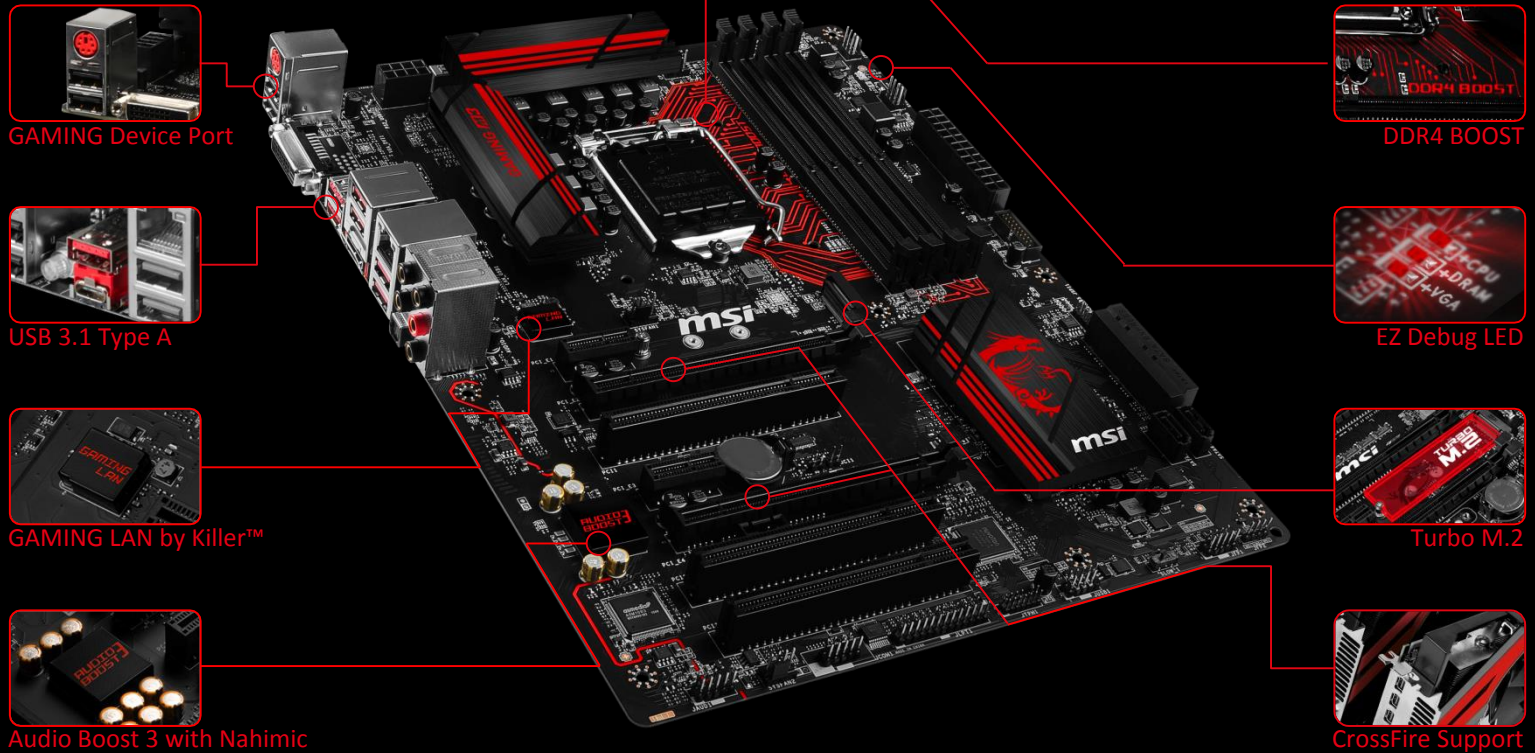
By fully isolating the memory circuitry from other components, DDR4 Boost ensures the memory signal to stay pure for maximum performance and stability.

TURBO M.2 - GEN3 X4

Turbo M.2 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.

AUDIO BOOST 3 & NAHIMIC

The ultimate audio solution for gamers, powered by Nahimic Audio Enhancer. With dual OPA1652 AMPs and metal EMI Shielding you get breathtaking sound quality.



MSI GAMING LAN POWERED BY KILLER™

MSI GAMING LAN is powered by the Killer™ LAN E2400 Network Controller featuring intelligent AES 2.0 to automatically prioritize games above other applications. GAMING LAN uses LAN Protect with 15KV anti-surge protection for safety, highlighted with a red LED in the LAN port.

SPECIFICATIONS

CPU support	Supports 6th Gen Intel® Core™ / Pentium® / Celeron® Processors
CPU socket	LGA 1151
Chipset	Intel® Z170 Chipset
Graphics interface	2 * PCI-E 3.0 x16 PCI-E slots, 2-Way AMD CrossFire™ support
Display Interface	1 * HDMI, 1 * DVI Port – Requires Processor Graphics
Memory support	4 DIMMs, Dual Channel DDR4-3600+(OC)
Expansion slots	2 * PCI-E x1 slots, 3 * PCI slots
M.2 / SATA	1 * M.2 32 Gb/s, 6 * 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 Gen2 Type-A, 6* USB 3.1 Gen1, 4 * USB 2.0
LAN	1 * Killer™ E2400 Gigabit LAN
Audio	8-channel Audio Boost 3 with Nahimic

I/O OVERVIEW

