

msi



**GAMING
LAN**



MOTHERBOARD

B150M BAZOOKA

Get ready to crush your enemies on the battlefield with MSI® GAMING LAN. Featuring carefully selected components and smart bandwidth management software that automatically prioritizes games above other applications, to ensure the best online gaming experience without lag.

NO. 1 IN GAMING

© 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 www.intel.com/go/rating.

Equip yourself with the MSI Arsenal GAMING series motherboards, packed with an arsenal of gaming features, to improve your game. Stable, high quality Military Class components, enhanced audio and LAN will make your gaming experience truly amazing. Arsenal GAMING motherboards ensure non-stop online gaming whether at home or at a LAN party.

DDR4 BOOST

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

AMBIENT LIGHT

Arsenal GAMING motherboards come with a subtle ambient LED light on the back of the motherboard adding to the GAMING look & feel.

AUDIO BOOST

Audio Boost ensures you can enjoy true high quality sound when playing games, watching movies and listening to music.

4K OUTPUT

Supporting 4096x2160p Resolution



DVI OUTPUT

Support Professional Monitors & Beamers



MSI GAMING LAN

Lower Latency



AUDIO BOOST



Isolated Audio PCB

High Quality Audio Caps

DDR4 BOOST

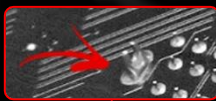
Unique Isolated Memory Circuit Optimal Performance & Stability



EZ DEBUG LED
Easy Diagnostic

VGA ARMOR

35% Stronger



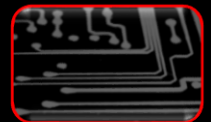
GAMING DNA

Awesome Look & Feel
Ready for Battle



OVERVOLTAGE PROTECTION

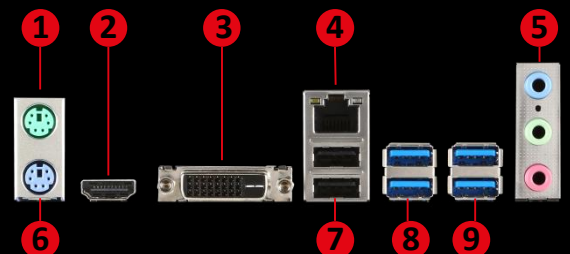
Prevent Unforeseen Damage



SPECIFICATIONS

CPU support	Supports 6 th Gen Intel® Core™ / Pentium® / Celeron® Processors
CPU socket	LGA 1151
Chipset	Intel® B150 Chipset
Graphics interface	1* PCI-E 3.0 x16 slot
Display Interface	HDMI, DVI – Requires Processor Graphics
Memory support	4 DIMMs, Dual Channel DDR4-2133
Expansion slots	2 * PCI-E x1 slots
M.2 / SATA	6 * SATA 6 Gb/s (2 ports reserved for SATA Express)
USB	6* USB 3.1 Gen1, 6 * USB 2.0
LAN	10/100/1000Mbps LAN
Audio	8-channel (7.1) HD Audio

I/O OVERVIEW



1. Mouse port
2. HDMI port
3. DVI-D port
4. LAN port
5. Audio Connectors

6. Keyboard port
7. USB 2.0 ports
8. USB 3.1 Gen1 ports
9. USB 3.1 Gen1 ports