



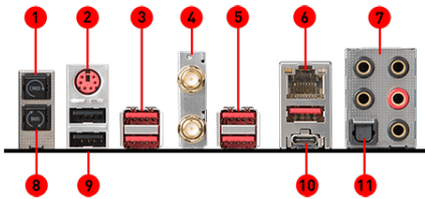
SPECIFICATIONS

Model Name	X470 GAMING M7 AC
CPU Support	Supports AMD® RYZEN™ Desktop processors and A-series / Athlon™ Processors for Socket AM4
CPU Socket	AM4
Chipset	AMD® X470 Chipset
Graphics Interface	2 x PCI-E 3.0 x16 slots + 1 x PCI-E 2.0 x16 slot, Supports 2-way SLI / 3-way CrossFire
Memory Support	4 DIMMs, Dual Channel DDR4-3600MHz(OC)
Expansion Slots	3 x PCI-E x1 slots
Storage	2 x M.2 slots 6 x SATA 6Gb/s
USB ports	3 x USB 3.1 (Gen2, A+C) + 8 x USB 3.1 (Gen1) 6 x USB 2.0
LAN	Killer™ E2500 Gigabit LAN
Wi-Fi/BT	Intel® Dual Band Wireless-AC 8265, Bluetooth 4.2
Audio	8-Channel(7.1) HD Audio with Audio Boost 4
Form Factor	ATX

FEATURES

- 
DDR4 Boost with Steel Armor
 Fully isolated and shielded DIMM slots to deliver pure data signals for the best gaming performance and stability.
- 
Killer Game Networking
 The best online gaming experience through hardware design and bandwidth management offering the lowest latency.
- 
PCI-E Steel Armor
 Protecting VGA cards against bending and EMI
- 
X-Boost
 Software that auto-detects and allows you to boost the performance of any storage or USB device.
- 
Audio Boost 4 with Nahimic
 Isolated audio with a high quality HIFI audio processor and amplifier for the most immersive gaming experience.
- 
MYSTIC LIGHT and SYNC
 Personalize your PC with 16.8 million colors / 17 effects, controlled in one click!
- 
Dual 8 Pin power supply
 By providing dual 8 pin connectors to ensure adequate power supply to unleash ultimate multi-core CPU performance.
- 
M.2 Shield FROZR
 Strengthened built-in M.2 thermal solution. Keeps M.2 SSDs safe while preventing throttling, making them run faster.
- 
Core Boost
 With premium layout and optimized power design to support more cores and provide better performance.

CONNECTIONS



1. Clear CMOS Button
2. PS/2 GAMING Device Port
3. USB 3.1 Gen1 Ports
4. Intel® WiFi/ Bluetooth Module
5. USB 3.1 Gen1 Ports
6. Killer™ E2500 Gigabit LAN
7. HD Audio Connectors
8. Flash BIOS Button
9. USB 2.0 Port
10. USB 3.1 Gen2 Type A+C
11. Optical S/PDIF-Out