

SPECIFICATION

Model Name

CPU Support

CPU Socket

Graphics Interface

Display Interface

Memory Support

Expansion Slots

Chipset

Storage SATA RAID

USB Ports

ΙΔΝ

Audio

MOTHERBOARD

OFFICIAL GAMING PARTNER

msi

MAG B550M MORTAR

AMD Socket AM4

AMD B550 Chipset

1x PCI-E 4.0 x16 slot

1x PCI-E 3.0 x16 slot

2x PCI-E 3.0 x1 slots

devices

6x USB 2.0

2x M.2 slots, 6x SATA 6Gb/s

Realtek® RTL8125B 2.5G LAN

processors with BIOS update

Som mortar

3rd Gen AMD Ryzen™ processors and future AMD Ryzen™

Support 2-way AMD CrossFire™ Technology

DisplayPort, HDMI - Requires Processor Graphics

Supports RAID 0, RAID 1 and RAID 10 for SATA storage

4 DIMMs, Dual Channel DDR4-4400+(OC)Mhz

2x USB 3.2 Gen 2 10Gbps (1 Type-C + 1 Type-A)

5x USB 3.2 Gen 1 5Gbps (1 Type-C + 4 Type-A)

MAG B550M MORTAR CONQUER THE BATTLEFIELD



FEATURE

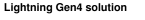


Extended Heatsink Design

MSI extended PWM heatsink and enhanced circuit design ensures even high-end processors to run in full speed.







2oz Thickened Copper PCB

performance reliability.

The latest Gen4 PCI-E and M.2 solution with up to 64GB/s bandwidth for maximum transfer speed.



2.5G LAN

Onboard 2.5G LAN with LAN manager, delivering the best online gaming experience.

Core Boost

With premium layout and fully digital power design to support more cores and provide better performance.

DDR4 Boost

Advanced technology to deliver pure data signals for the best gaming performance and stability.

Audio Boost

Reward your ears with studio grade sound quality for the most immersive audio experience.

8-Channel(7.1) HD Audio with Audio Boost(ALC1200)



CONNECTIONS

1. DisplayPort

- 2. PS/2 Combo Port
- 3. 2.5G LAN Port
- 4. USB 3.2 Gen 2 10Gbps (Type-A)
- 5. HD Audio Connectors
- 6. HDMI Port

- 7. Flash BIOS Button
 - 8. USB 2.0 port
 - 9. USB 3.2 Gen 1 5Gbps (Type-A)
- 10. USB 3.2 Gen 2 10Gbps (Type-C)
- 11. Optical S/PDIF OUT



AUDIO 8005T

FORF







M.2 Shield FROZR

M.2 thermal accessory. Keeps M.2 SSDs safe while preventing throttling, making them run faster.

An enhanced PCB design improves heat dissipation and