



SPECIFICATIONS

| Model Name | B360 GAMING PRO CARBON |
|------------------------|---|
| CPU Support | Supports 9 th / 8 th Gen Intel [®] Core [™] / Pentium [®] Gold / |
| | Celeron® processors for LGA 1151 socket |
| CPU Socket | LGA 1151 |
| Chipset | Intel® B360 Chipset |
| Graphics | 2 x PCI-E 3.0 x16 slot, Supports 2-way CrossFire |
| Interface | |
| Display Interface | DisplayPort, HDMI - Requires Processor Graphics |
| Memory Support | 4 DIMMs, Dual Channel DDR4 up to 2666MHz |
| Expansion Slots | 3 x PCI-E x1 slots |
| Storage | 2 x Turbo M.2 slots, supports Intel® Optane™ Technology |
| | 6 x SATA 6Gb/s |
| USB ports | 3 x USB 3.1(Gen2, A+C) + 6 x USB 3.1 (Gen1) + 6 x USB 2.0 |
| LAN | Intel® I219-V Gigabit LAN |
| Audio | 8-Channel(7.1) HD Audio with Audio Boost 4 |
| Form Factor | ATX |

FEATURES



MYSTIC LIGHT and SYNC

Personalize your PC with 16.8 million colors / 17 effects, controlled in one click!



Twin Turbo M.2

With 2 x M.2 slots. Running at PCI-E Gen3 x4 maximizes performance for NVMe based SSDs.



Audio Boost 4 with Nahimic

Isolated audio with a high quality HIFI audio processor and amplifier for the most immersive gaming experience.



Intel Turbo USB 3.1 Gen2

Powered by Intel, ensure an uninterrupted connection with more stability and fastest USB speeds.



GAMING LAN

Experience smooth wired gaming experience by reducing CPU overhead and offer long-term network usage.



Extended Heatsink Design

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



Core Boost

With premium layout and optimized 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.



EZ Debug LED

Easiest way to troubleshoot.

CONNECTIONS



- 1. PS/2 Combo Port
- 3. LAN Port
- 5. USB 2.0 Port
- 7. USB 3.1 Gen2 Type A + C
- 9. USB 3.1 Gen1

- 2. USB 3.1 Gen1
- 4. HD Audio Connectors
- 6. DisplayPort
- 8. HDMI Port
- 10. Optical S/PDIF OUT