



msi

MOTHERBOARD B250I GAMING PRO AC MINI BUT MIGHTY



SPECIFICATIONS

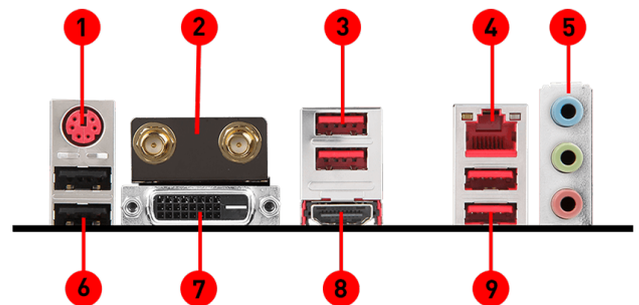
| | |
|--------------------|--|
| Model Name | B250I GAMING PRO AC |
| CPU support | Supports 7th / 6th Gen Intel® Core™ i3/i5/i7 processors, and Intel® Pentium® and Celeron® processors |
| CPU socket | LGA 1151 |
| Chipset | Intel® B250 Chipset |
| Graphics Interface | 1 x PCI-E 3.0 x16 slot |
| Display Interface | DVI-D, HDMI |
| Memory support | 2 DIMMs, Dual Channel DDR4-2400 |
| SATA / M.2 / U.2 | 4 x SATA 6Gb/s ports, 1 x M.2 slot |
| Intel® Optane™ | Intel® Optane™ Memory Ready |
| USB 3.1 Gen1 | 6 x USB 3.1 Gen1 |
| USB 2.0 | 4 x USB 2.0 |
| LAN | 10/100/1000Mbps LAN |
| Audio | 7.1-Channel High Definition Audio |
| Wi-Fi/BT | Intel® Dual Band Wireless-AC 8265, Bluetooth 4.2 |
| Form Factor | mini-ITX |

FEATURES

1. DDR4 Boost: Give your DDR4 memory a performance boost
2. VR Ready: Best virtual reality game experience without latency
3. Lightning Fast Game experience: Turbo M.2, Intel Optane Memory Ready
4. Audio Boost: Reward your ears with studio grade sound quality for the most immersive gaming experience
5. GAMING LAN: The best online gaming experience with lowest latency and bandwidth management
6. Military Class 4, Guard-Pro: Latest evolution in high quality components for best protection and efficiency
7. Mystic Light Sync: Synchronize other RGB solutions with your gaming rig and control all LEDs in one click(LED strips only support single color)
8. In-Game Weapons: GAMING Hotkey, X-Boost, Xsplit Gamecaster

REAR CONNECTORS

- | | |
|------------------------------------|-----------------------|
| 1. PS/2 GAMING Device Port | 8. HDMI |
| 2. Intel® Wireless / Bluetooth 4.2 | 9. USB 3.1 Gen1 Ports |
| 3. USB 3.1 Gen1 Ports | |
| 4. Realtek® Gigabit LAN Port | |
| 5. HD Audio Connectors | |
| 6. USB 2.0 Ports | |
| 7. DVI-D | |



For more information check our [Product page](#)
This datasheet was generated on May 1 2017

Product specifications and colors are subject to change without notice and may vary from those shown. Errors and omissions excepted.