# **B450 GAMING PRO CARBON MAX**WIFI

GAME IN STYLE





# **SPECIFICATION**

Model Name	B450 GAMING PRO CARBON MAX WIFI
CPU Support	Supports 1st, 2nd and 3rd Gen AMD Ryzen™ / Ryzen™ with Radeon™ Vega Graphics and 2nd Gen AMD Ryzen™ with Radeon™ Graphics / Athlon™ with Radeon™ Vega Graphics Desktop Processors for Socket AM4
CPU Socket	Socket AM4
Chipset	AMD® B450 Chipset
Graphics Interface	1 x PCI-E 3.0 x16 slot + 1 x PCI-E 2.0 x16 slot Supports 2-way CrossFire
Display Interface	HDMI, DisplayPort - Requires Processor Graphics
Memory Support	4 DIMMs, Dual Channel DDR4-4133
Expansion Slots	3 x PCI-E x1 slots
Storage	2 x M.2 slots, 6 x SATA 6Gb/s
USB ports	2 x USB 3.2(Gen2) + 4 x USB 3.2(Gen1) + 6 x USB 2.0
LAN	Intel® I211AT Gigabit LAN
WiFi/BT	Intel® DualBand Wireless-AC 9260, Bluetooth 5.0
Audio	8-Channel(7.1) HD Audio with Audio Boost 4
Form Factor	ATX

## **FEATURE**



#### **MYSTIC LIGHT and SYNC**

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



#### AMD Turbo USB 3.2 Gen2

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



#### Turbo M.2

Delivering Speeds Up to 32Gb/s



#### **Extended Heatsink Design**

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



#### Flash BIOS Button

Simply use a USB key to flash any BIOS within seconds, without installing a CPU, memory or graphics card.



#### Audio Boost 4

Isolated audio with a high quality audio processor for the most immersive audio 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.

# CONNECTIONS



- 1. PS/2 Combo Port
- 2. DisplayPort
- 3. Wi-Fi / Bluetooth
- 4. LAN
- 5. HD Audio Connectors
- 6. Flash BIOS Button
- 7. USB 2.0
- 8. HDMI
- 9. USB 3.2 Gen1
- 10. USB 3.2 Gen2 (Type A+C)
- 11. Optical S/PDIF OUT