













Clear Side Panel









Case Size	Mid Tower
Material	SECC Steel
Drive Bays	External 5.25" x 3
	■ Internal 3.5" / 2.5" x 6, 2.5" x 2
M/B Form Factor	ATX / Micro-ATX
Power Supply	ATX 12V, PSII Size
I/O Expansion Slots	PCI-E Slot x 7 (Supports up to 408mm)
Top Port	Fan Speed Controller
	• 3.5"/2.5" SATA HDD EZ-Swap x 1
Front Ports	USB 3.0 x 1 (Internal Connector)
	• USB 2.0 x 2
	HD Audio
Thermal Solution	Supports up to Total 120mm Fan x 8 (Different Regions May Carry Different Specification)
	<ul> <li>Front - Supports 120mm Fan x 1 (Maximum Supports 120mm Fan x 2)</li> </ul>
	<ul> <li>Rear - Supports 120mm Red LED Fan x 1</li> </ul>
	<ul> <li>Side - Supports up to 120mm Fan x 2 (Mesh Side Panel Only)</li> </ul>
	Top - Supports up to 120mm Fan x 2
	Bottom - Supports up to 120mm Fan x 1
	Water-Cooling Hole Ready
Dimensions (HxWxD)	475 x 210 x 491mm (18.7" x 8.3" x 19.3")

<sup>\*</sup>Product Specifications are subject to change without prior notice.





#### Blazing Gaming Chassis

- Customized your own front panel
- Red LED fan providing an dynamic visual effect



# Highly Expandable

- Seven PCI-E slots to support high-end full size graphic card (up to 408mm / 16.1")
- Supports CPU tower heatsink up to 166mm





## Flexible Drive Bays

- Supports 5.25", 3.5" and 2.5" devices up to 11
- Flexible 3.5"/2.5"HDD tray with rubber pad to absorb vibration and reduce noise





#### **Excellent Thermal Solution**

- New internal structure design for better thermal solution
- Supports up to 8 x 120mm fans to provide excellent airflow for your system
- Fan with dual mode control (Silence/Turbo)







# User Friendly

- Enlarged cable routing space
- Removable HDD bracket to support high-end components
- The top 3.5"/2.5" SATA HDD/SSD EZ-Swap dock can be used conveniently to place the mobile phone while charging
- Easy installation of CPU cooler via a retaining hole without removing motherboard
- Easy removable air filter for the fan and power supply
- Super speed USB 3.0











CONTEMPORARY & INNOVATIVE IN WIN