

503

Excellent Build Quality

Innovative Tempered Glass Front Cover
Minimalist Modern Design with Tinted Side Window Panel



Sliding Tempered Glass Front Cover
User Friendly and Easy Access to the 5.25" Drive



Classy and Elegant Exterior



Detailed Textured Spray Coating
Precise Craftsmanship



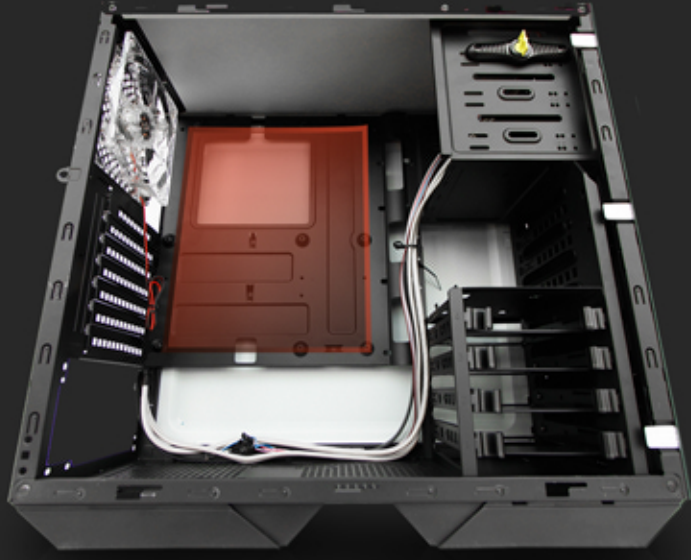
Innovative Use of Material
Stylish Tempered Glass Front Cover



0.6mm SECC Frame
Durable Construction



Compatible with
ATX, Micro-ATX, and Mini-ITX Motherboards



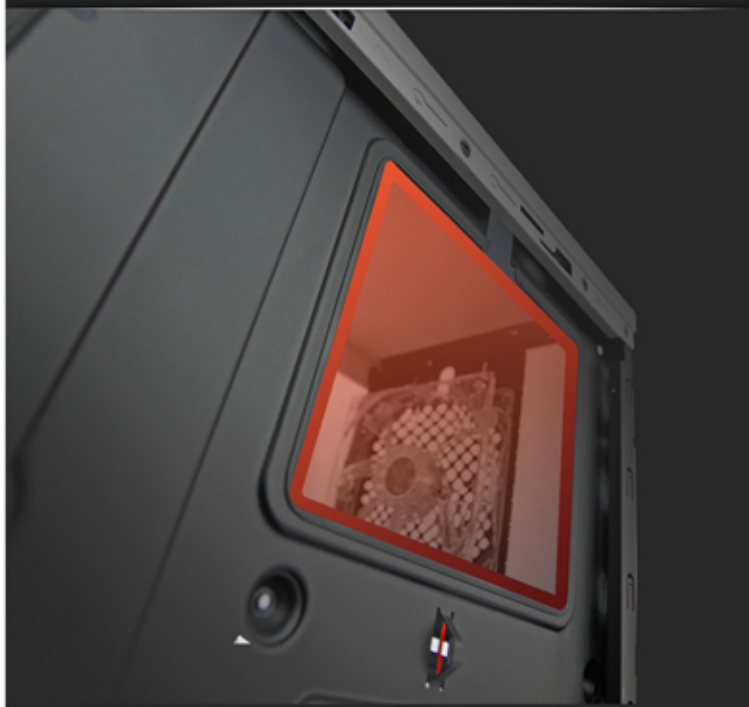
7 Expansion Slots
High Performance CrossFire or SLI
Provides the Highest Screen Resolutions



Tool-Less 5.25" ODD and 3.5" HDD Bay Design
Fast and Convenient Installation



Spacious Cable Management Area
Sufficient Cable Routing Holes
Clean and Neat Cable Organization



Large CPU Cutout
Accommodates a Variety of Motherboards



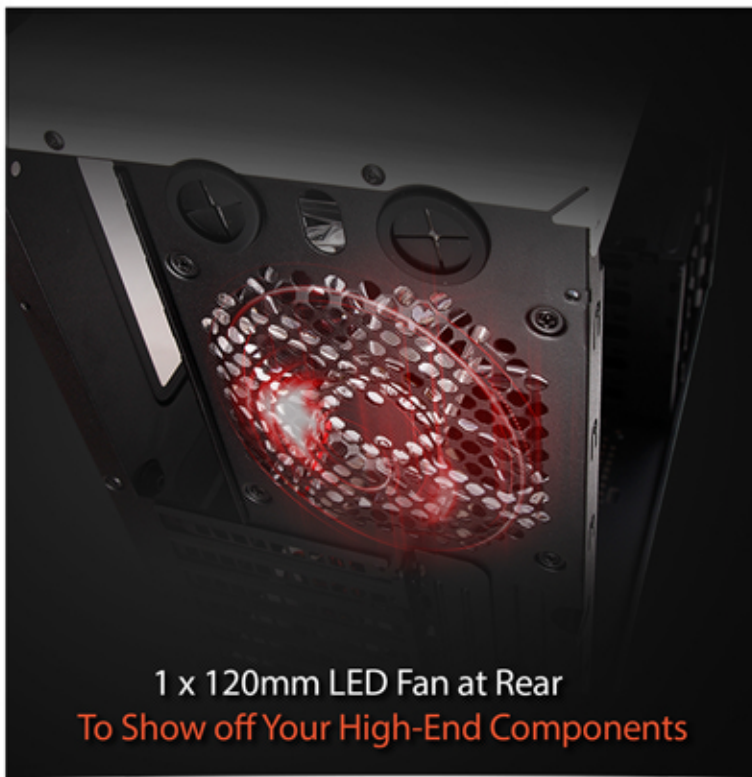
Equipped with 1 x USB3.0 and 2 x USB2.0
Super Transmission Speed at Anytime



Large Tinted Side Panel
Provides the Best Inner View for the Chassis



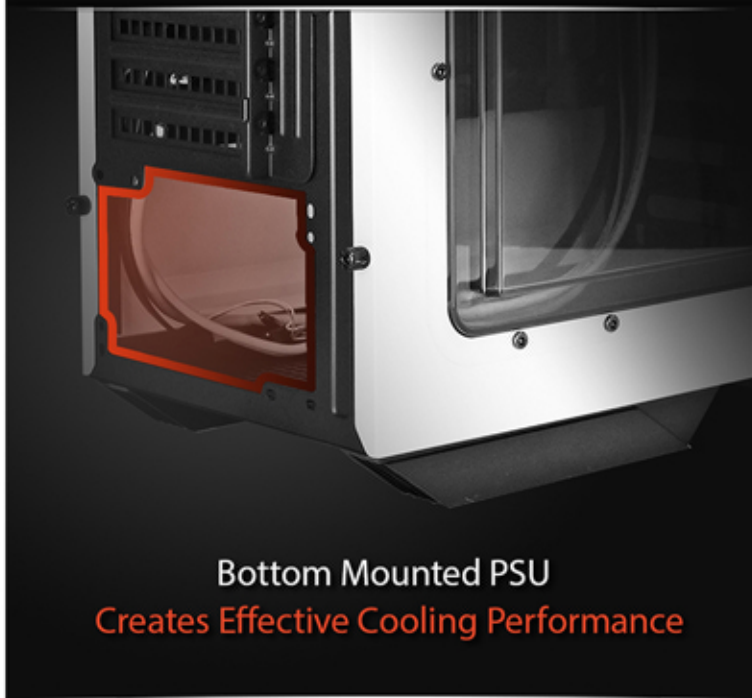
Supports CPU Heatsink up to 160mm
High-End Graphic Cards up to 408mm



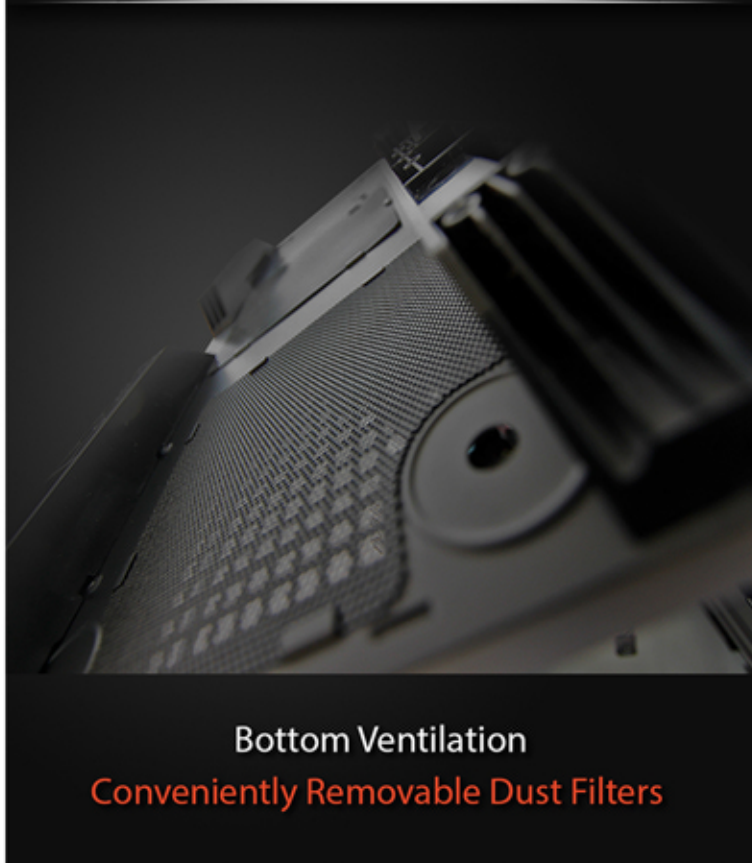
1 x 120mm LED Fan at Rear
To Show off Your High-End Components



Extruded Left Panel
Ample Space for Cable Routing



Bottom Mounted PSU
Creates Effective Cooling Performance



Bottom Ventilation
Conveniently Removable Dust Filters

Case Size	Mid Tower
Material	SECC Steel Tempered Glass
External Drive Bay	5.25" x 1
Internal Drive Bay	5.25" x 2
	3.5" / 2.5" x 4 (Supports SATA HDD EZ-Swap Module x 4) 2.5" x 2
M/B Form Factor	ATX, Micro-ATX, Mini-ITX
Power Supply	ATX 12V, PSII Size and EPS up to 220mm (170mm with Bottom Fan)
I/O Port	USB 3.0 x 1 USB 2.0 x 2 HD Audio
I/O Expansion Slots	PCI-E Slot x 7 Supports High-end Graphic Cards up to 408mm
Thermal Solution	Front - 120mm Fan x 2 Rear - 120mm LED Fan x 1 Bottom - 120mm Fan x 1 CPU Heatsink up to 160mm Water-Cooling Hole Ready
Dimension (HxWxD)	440 x 210 x 472.5mm 17.3" x 8.3" x 18.6"
Net Weight	5.9 kg
Gross Weight	7.0 kg

* In Win products comply with RoHS regulations
* Specifications may vary based on different regions