SABERAYADV

















- Tempered Glass Side Panel with Handlebar
- USB3.1 Gen 2 Type-C Port
- Support Addressable RGB Lighting Synchronization
- 3x SquA RGB Fans Pre-installed

SABERAY ADV is the advanced edition from ENERMAX's flagship chassis series, SABERAY. The mid-tower RGB gaming fortress is built with a USB3.1 Gen 2 Type-C port for ultra-high-speed data transfer. Moreover, the tempered glass side window features a handlebar with a latch for easy installation and removal. Together with brilliant addressable LED strips, SABERAY ADV comes with 3x SquA RGB fans for users to create stunning rainbow lighting effects. The chassis has ample space for top-end components and custom cooling configurations, designed with room for 9x fan mounting locations or 4x designated places for liquid cooler. With advanced features and aesthetic designs, SABERAY ADV is undoubtedly the top choice of RGB gaming chassis for high-end gaming systems.



Features



4mm tempered glass side panel with handlebar

The side panel includes a handlebar featuring a latch for easy installation and removal; the panoramic window allows users to show off their precious rigs

USB 3.1 Type-C port
USB3.1 Gen 2 Type-C port for
ultra-high-speed data transfer
(up to 10Gbps)



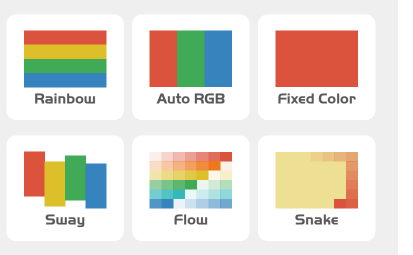


Addressable RGB lighting

SABERAY ADV is equipped with addressable LED strips and SquA RGB fans that can create colorful rainbow lighting effects

■ Integrated RGB controller

SABERAY ADV features its own RGB controller that offers 6 lighting modes: Rainbow, Auto RGB, Fixed Colors, Sway, Flow, and Snake. Users can easily select modes from the I/O panel





■ Addressable RGB lighting synchronization

SABERAY ADV supports synchronizable RGB lighting via the addressable RGB headers of motherboards (RGB headers with 4-pin assignment: +5V/D/-/G). Users can program preferred lighting effects via the motherboard RGB software with 16.8 million color options











■ Integrated control hub

For those who do not use the RGB-sync motherboards, the integrated control hub allows users to keep 5x addressable RGB devices' lighting in sync; furthermore, the hub can also control the speed of the 6x fans together





■ Unique quick-release design

The tool-less panels facilitate the system installation and maintenance

Designed with both aesthetics and ventilation in mind; two premium tool-less front panels are included

Two premium tool-less front panels included.

- Glossy, full-view acrylic panel displays vivid lighting effects
- Meshed panel provides better ventilation







Acrylic panel (Default)

Meshed panel









Solid structure with ample space

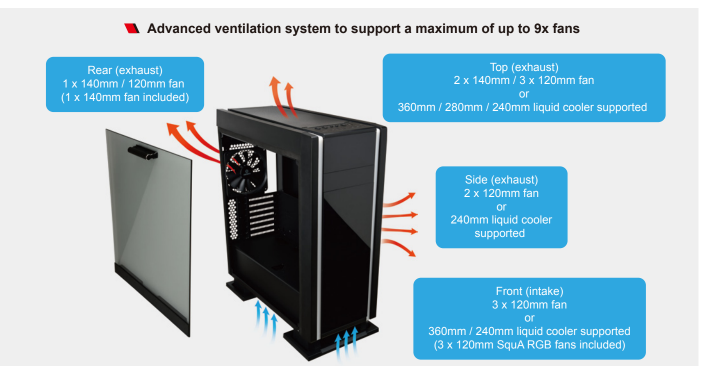
Constructed of 0.8 mm sturdy steel, SABERAY ADV offers spacious interior design for large, high-end components



Extensive cooling potential

Flexible cooling system configuration supports 4x designated locations for liquid cooler installation

Liquid Cooler Compatibility Chart						
Radiator size (mm)	360	280	240	140	120	
Front	•		•		•	
Тор	•	•	•	•	•	
Rear				•	•	
Side			•		•	



■ Flexible system configuration

Supports up to 1x 5.25" ODD, 2x 3.5" HDD, and 6x 2.5 SSD/HDD (2x Converted from 3.5" tray) to satisfy your storage needs





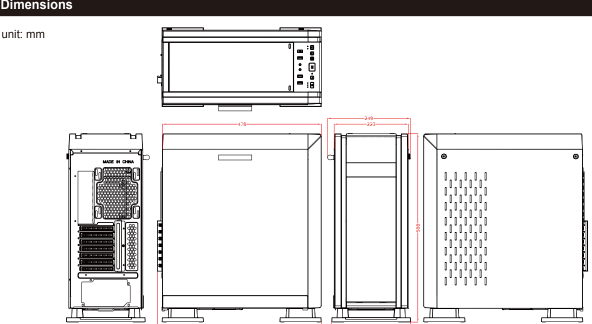
Support long VGA cards and tall CPU cooler





■ PSU-Tunnel design (aka PSU shroud) The design minimizes the cable clutter, which makes the system clean and neat, and helps improve the air circulation

Dimensions



Specifications

Model N	lumber	ECA3500ABA-RGB			
Dimensions		D478 x W249 x H566mm			
Material		0.8mm SPCC			
M/B Type		ATX, Micro ATX, Mini ITX			
I/O		1 x USB3.1 Gen2 Type C, 1 x USB3.0, 2 x USB2.0, HD Audio, Fan speed control,			
		LED brightness control, LED mode control, Lumi switch			
	5.25"	1			
Drive Bays	3.5"	2			
	2.5"	6 (2 x Converted from 3.5" trays)			
Expansion Slots		7			
	Front	3 x 120mm (3 x 120mm SquA RGB fans pre-installed)			
	Тор	2 x 140mm or 3 x 120mm			
Fan Slots	Rear	1 x 140mm or 1 x 120mm (1 x 140mm fan pre-installed)			
	Side	2 x 120mm			
	Front	360mm / 240mm radiator (62mm clearance)			
Liquid Cooling	Тор	360mm / 280mm / 240mm radiator (63mm clearance)			
	Rear	140mm / 120mm radiator			
	Side	240mm radiator			
PSU		Standard ATX Type			
Clearance		Suggested VGA Card Length: 420mm (280mm with side fan)			
		Suggested CPU Cooler Height: 175mm			
	Shipping Information				
Barcode	EAN	4713157724052			
	UPC	819315024058			
Carton		D642 x W325 x H670mm			
Gross Weight		14.9kgs			
Net Weight		10.3kgs			

^{*}Options vary by countries or regions.