

# EQUILENCE



 **ENERMAX**  
POWER. INNOVATION. DESIGN.  
[www.enermax.com](http://www.enermax.com)

# EQUILENCE

- High density sound insulation foam with removable top cover
- 4mm panoramic glass window with cushion foam which combines the silence and aesthetics
- Extensive cooling potential - flexible cooling system configuration supports 360/280/240mm radiators or up to 9 fans

EQUILENCE is a top-end, silent computer chassis featuring high density insulation foam on the front, right, and top panel to minimize the noise. With extensive cooling potential, EQUILENCE can support multiple radiators and fans. EQUILENCE comes with 4mm tinted panoramic tempered glass panel for users to show off their precious rigs. This premium silent case incorporates LED lighting surrounding the I/O and ENERMAX logo as power-on indicator, which perfectly blends elegant aesthetics with practicality.



## Features



- Glossy finish front panel for an exquisite look**  
EQUILENCE comes with a glossy finish front panel for simple yet refreshing looks.

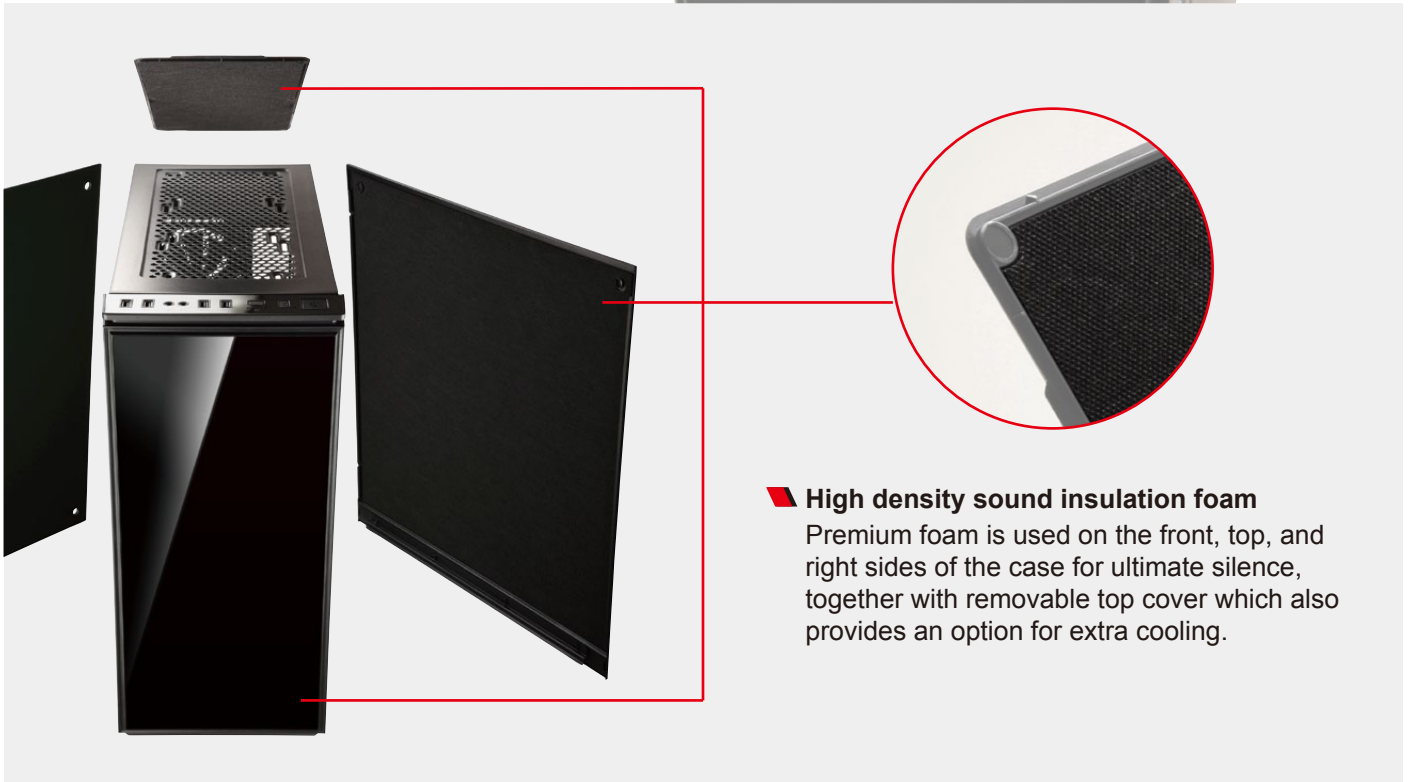
- LED backlit I/O panel with anti-dust rubber plugs**

Backlit I/O includes 2 x USB3.0, 2 x USB2.0, and HD audio socket; anti-dust plugs are included.



■ **Integrated 3-speed fan controller**

Integrated 3-speed fan controller connecting up to 6 fans allows the user to reach the preferred balance between silence and cooling performance.



■ **High density sound insulation foam**

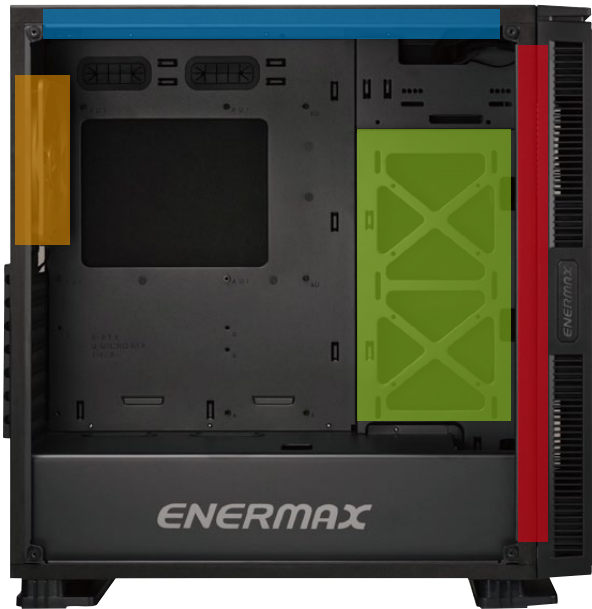
Premium foam is used on the front, top, and right sides of the case for ultimate silence, together with removable top cover which also provides an option for extra cooling.

■ **4mm panoramic glass window with sound-dampening cushion**

The 4mm tinted tempered glass side panel with insulation cushion not only allows you to show off your rig, but also provides silent performance.



- Solid structure with ample space**  
 Constructed of 0.8 mm sturdy steel, EQUILENCE offers spacious interior design for large, high-end components.



- Extensive liquid cooling potential**  
 Flexible cooling system configuration supports 4 designated locations for liquid cooler installation.

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

- Advanced ventilation system with support of up to 9 fans**



\*ECA3511A-BB only



**Flexible system configuration**

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



**PSU-Tunnel design (aka PSU shroud)**

The design minimizes the cable clutter to make the system clean and neat, which helps improve the air circulation.



## Specifications

Model Number		ECA3510A-BB	ECA3511A-BB
Dimensions		D500 x W235 x H510 mm	
Material		0.8mm SPCC	
M/B Type		ATX, Micro ATX, Mini ITX	
I/O		USB3.0 x 2, USB2.0 x 2, HD Audio, Fan controller	
Drive Bays	3.5"	2	
	2.5"	6 (2 x Converted from 3.5" trays)	
Expansion Slots		7	
Fan Slots	Front	3 x 120mm	3 x 120mm (2 x 120mm fan pre-installed)
	Top	2 x 140 or 3 x 120mm	
	Rear	1 x 140 / 120mm (1 x 140mm fan pre-installed)	
	Side	2 x 120mm	
Liquid Cooling	Front	360 / 240mm radiator	
	Top	360 / 280 / 240mm radiator	
	Rear	140 / 120mm radiator	
	Side	240mm radiator	
PSU		Standard ATX Type	
Maximum Compatibility		VGA Card Length: 420mm (280mm with side radiator)	
		CPU Cooler Height: 175mm	

### Shipping Information

Barcode	EAN	4713157723314	4713157723406
	UPC	819315023310	819315023402
Carton Dimensions		D579 x W320 x H598mm	
Gross Weight		11.72 kgs	11.92 kgs
Net Weight		9.78 kgs	9.98 kgs

\*Options vary by countries or regions.