

## Why a Dual System?

A single gaming computer can be mighty, but sometimes one is not enough. When your main build is put to the test by the latest games' computing demands, doing anything else, such as streaming or hosting your website, can hurt performance. The best way to solve this is to use two computers. Now, you can have both in the same case with GEMINI X.



### **Dual Build**

To guarantee top-notch performance, GEMINI X allows you to build two full computers within a single case. A high-end build (up to  $12 \times 10.9$  in motherboards) for gaming, and a Mini-ITX build for streaming or hosting. Two full computers in the same case to quarantee top-notch performance in everything you do.





#### **Dual View**

Vertical or Horizontal. Two ways of using GEMINI X that not only allow it to suit your space distribution; they also let you choose which components you want to see. Some older parts in your case? Put the case horizontally and hide them in the secondary chamber while the primary chamber shines in all its glory. What if everything you have is new and RGB? Then put it vertically for everybody to see. The choice is always yours.

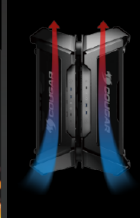




# **Dual Quality**

Most aluminum cases' metal thickness is under 1 millimeter. We did 3 millimeters. Most tempered glass cases use 4mm-thick glass. We used extra-thick 5mm glass. As the premium case it is, GEMINI X screams quality from every angle. Durable and robust, this is a case you'll keep for many years to come.





### **Dual Airflow**

Two elongated chambers, with up to five fans and a massive lateral vent each, provide your components with an uninterrupted and potent airflow that will keep components' temperatures under control while the cable management space between the two chambers allows heat to dissipate. For extra cooling in the primary chamber, it supports up to two 240mm radiators.

## **Specifications**

GEMINI X					
Case Form Factor			Dual Tower		
Dimension (WxHxD)			426 x 635 x 525 (mm) , 16.77 x 25 x 20.66 (In)		
Aluminum			3mm thick		
Tempered Glass Cover			5mm thick		
Primary			Secondary		
Motherboard Type		Mini ITX / Micro ATX / ATX / CEB	Motherboard Type		Mini ITX
Expansion Slots		8	3.5" Drive Bay		4
Cooling System	Left	120mm x 2	2.5" Drive Bay		4
	Right	120mm x 2	Expansion Slots		2
	Rear	120mm		Left	120mm x 2
I/O Panel		USB 3.1 Gen2 Type-C x1 /	Cooling System	Right	120mm x 2
		USB3.0 x 2/ Mic x 1 / Audio x 1		Rear	120mm
Water Cooling Support	Left	240mm / 120mm	I/O Panel		USB 3.1 Gen2 Type-C x1 /
	Rear	240mm / 120mm			USB3.0 x 2/ Mic x 1 / Audio x 1
Max. Graphic Cards Length		350 (mm) / 13.77 (in)	Max. Graphic Cards Length		330 (mm) / 12.99 (in)
Max. CPU Cooler Height		140 (mm) / 5.51 (in)	Max. CPU Cooler Height		140 (mm) / 5.51 (in)
PSU		Standard ATX PS2	PSU		SFX