



ALTA F2

- Stack effect design with 90° rotated motherboard layout
- Supports up to XL-ATX and SSI-EEB motherboards
- 3 x [Air Penetrator 184i PRO](#) fans included for immense stack effect intake performance
- Innovative GPU placement with 11.3° forward tilt
- Support for dual power supplies
- Supports up to 540mm (triple 180mm) liquid cooling radiator
- GPU & CPU in adjacent positions, both receiving independent cold air intake
- Push button design for easy removal of side panels
- Adjustable bottom fan bracket to increase airflow performance

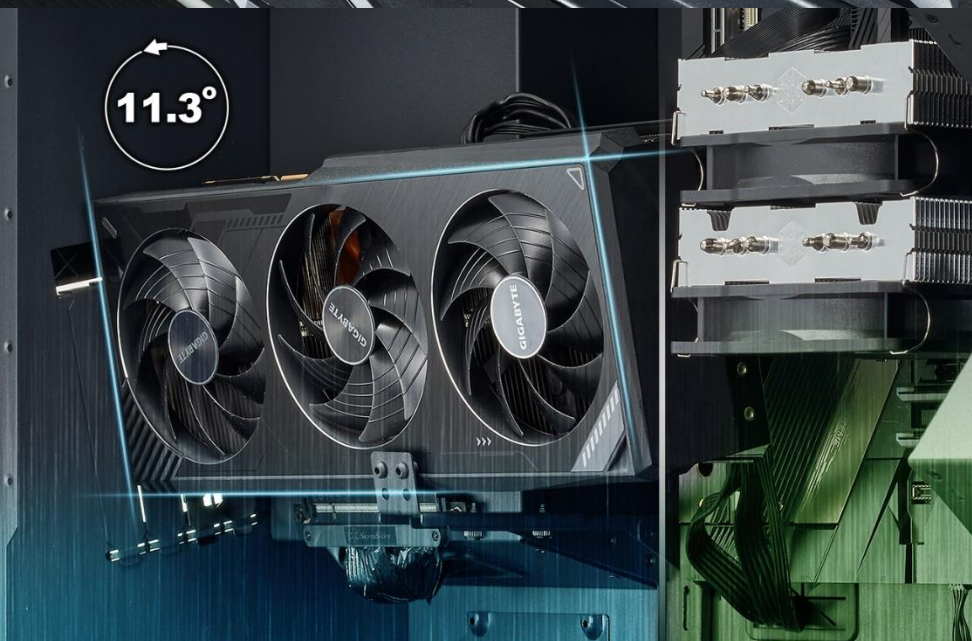
Specifications

Model No.		SST-ALF2B-G	
Material		Aluminum, plastic, steel, tempered glass	
Motherboard		SSI-EEB, SSI-CEB, Extended ATX, XL-ATX , ATX, Micro-ATX, Mini-ITX	
		3.5" x 4 (compatible with 2.5" x 4)	
Drive bay	Internal	3.5" x 4	
		2.5" x 3	
Cooling System		Front	120mm x 2 / 140mm x 2
		Top	120mm x 4 / 140mm x 1
		Bottom	180mm x 3 (180mm x 3 Air Penetrator 184i PRO fans included)
Radiator Support		Front	120mm / 140mm / 240mm / 280mm
		Top	120mm / 140mm / 240mm / 360mm / 480mm
		Bottom	120mm / 140mm / 240mm / 280mm / 360mm (120mm x 3) / 360mm (180mm x 2) / 420mm / 480mm / 540mm / 560mm
Expansion slot		9+4+4	
Front IO ports		USB Type-C x 1	
		USB 3.0 x 4	
		Combo audio x 1	
Power supply		Standard PS2 (ATX) + Standard PS2 (ATX) under 1200W (Occupies the rear 4+4 expansion slots)	
Graphics card limitations		Length (vertical): 354mm	
		Length (horizontal): 604mm (with front hard drive cages removed)	
		Width: 209mm	
CPU cooler height limitation		205mm	
PSU length limitation		220mm	
Net weight		21.14 kg	
Dimension		261mm (W) x 576mm (H) x 658mm (D), 99 Liters	
		10.28" (W) x 22.68" (H) x 25.91" (D), 99 Liters	



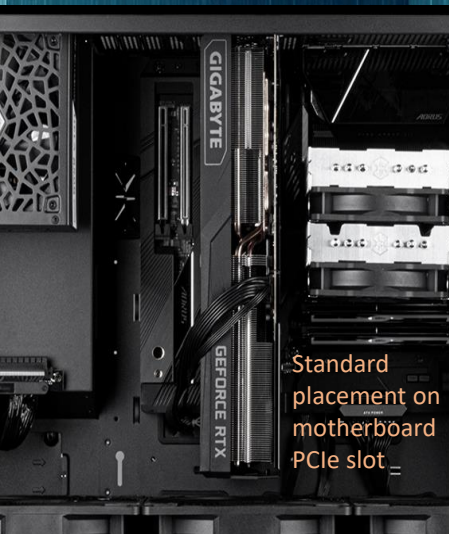
Unparalleled airflow performance

Equipped with 3 x Air Penetrator 184i PRO fans for bottom intake, supplies an immense intake volume to effectively cool internal components, whilst eliminating all possible dead spots.

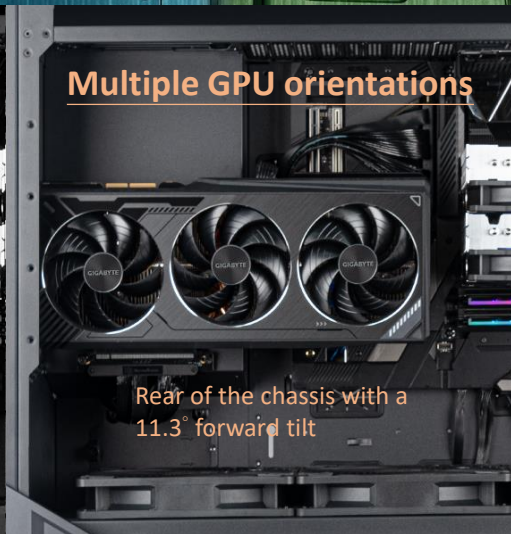


Innovative GPU mounting position

To battle the ever-growing demand in graphics card power consumption, implemented at the rear of the chassis are 4 PCI slots with a 11.3° forward tilt, separating the GPU and CPU in adjacent positions, allowing both components to receive their respective air intake, thus heat generated do not overlap each other and is exhausted out of the case efficiently.



Standard placement on motherboard PCIe slot



Multiple GPU orientations

Rear of the chassis with a 11.3° forward tilt



Secondary PSU mount