



SILVERSTONE

ALTA Series

ALTA G1M

Premium Micro-ATX chassis with exceptional compatibility and substantial airflow

- Supports 360mm radiator
- Super small footprint design with no visible cabling on four sides
- Stack effect layout with 90-degree motherboard layout
- Mandatory cable routing design
- Supports graphics cards up to 355mm
- Includes 1 x 180mm Air Penetrator fan to aid stack effect cooling



Specifications

Model No.	SST-ALG1MB (Black) SST-ALG1MW (White)	
Material	Steel, plastic	
Motherboard	Micro-ATX (9.6" x 9.6"), Mini-ITX (6.7" x 6.7")	
Drive Bay	Internal	2.5" or 3.5" x 4 (without installing fans / radiator)
	Rear	120mm x 2 (without installing 2.5" or 3.5" drives)
Cooling System	Side	120mm x 3 (without installing 2.5" or 3.5" drives)
	Bottom	180mm x 1 (180mm x 1 Air Penetrator fan included)
Radiator Support	Side	360mm / 240mm / 120mm
Expansion Slot	4	
Front I/O Port	USB Type-C x 1, USB 3.0 x 2, Combo audio x 1	
Power Supply	SFX, SFX-L	
Limitation of expansion card	Length	355mm
	Width	165mm
Limitation of CPU cooler	159mm (without installing side fans / radiator)	
Limitation of PSU	130mm	
Net weight	6kg	
Dimension	200mm (W) x 507mm (H) x 307mm (D), 31.1 Liters	
	7.9" (W) x 22"(H) x 12.1" (D), 31.1 Liters	



Distinctive SilverStone design recognized by the masses

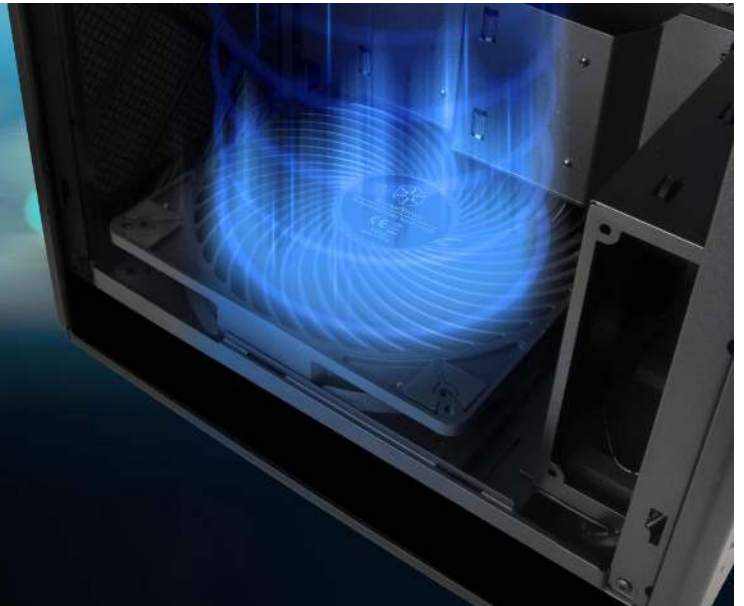
Embodying the characteristics & qualities of the iconic Fortress FT03, ALTA G1M features a 90-degree rotated motherboard layout and a small overall footprint that's tall in height.



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Hot air rises, and rising air cools

By following the natural convection of air, ALTA G1M's layout design combined with a pre-installed Air Penetrator 180mm fan, contributes to excellent bottom-to-top directional airflow (stack effect), which takes advantage of hot air's natural tendency to rise.



Built for the highest-end of today's components

ALTA G1M is compatible with a maximum of a 360mm radiator whilst capable of accommodating graphics cards of any length, and of any height up to 4 slots.

Lightning speed connection with endless boundaries

