

The benchmark for small form factor value

SG13



- Includes USB Type-C front port (SST-SG13B-C only)
- Support standard-length expansion cards (10.6 inches)
- Mini-DTX / Mini-ITX motherboard & ATX PSU compatible
- Support 120mm or 140mm single fan All-in-One Liquid Cooler
- Support 2.5" and 3.5" hard drives
- Elevated standoff for motherboard back side components

Specifications

Model No.	Type-C version		
	SST-SG13B-C (black, mesh front panel, Type-C port)		
	USB 3.0 version		
	SST-SG13B-Q (black, plastic front panel with faux aluminum finish)		
	SST-SG13WB (black&white, mesh front panel)		
	SST-SG13WB-Q (black&white, plastic front panel with faux aluminum finish)		
	SST-SG13P (pink, mesh front panel)		
	SST-SG1	SST-SG13B (black, mesh front panel)	
Material	Mesh or plastic front panel, steel body		
Motherboard	Mini-DTX, Mini-ITX		
Drive Bay	Internal	3.5" bay: 3,5" x 1 (compatible with 2.5" x 2)	
		2.5" x 1	
Cooling System	Front	1 x 120mm/140mm fan slot compatible with radiator(option)	
	Sides	Oversized vents	
	Тор	Oversized vents	
Radiator support	Front	120mm / 140mm x 1	
Expansion Slot	2		
Front I/O Port	Type-C version: USB Type-C x 1, USB 3.0 x 1, Audio x 1, MIC x 1		
	USB 3.0 version: USB 3.0 x 2, Audio x 1, MIC x 1		
Power Supply	Optional standard PS2(ATX)		
Expansion Card	Compatible up to 10.6" (270mm) long, width restriction-5.11" (129mm)		
Limitation of CPU cooler	61mm		
Limitation of PSU	150mm*		
Dimension	222mm (W) x 181mm (H) x 285mm (D), 11.5 liters		
	8.74" (W) x 7.13" (H) x 11.22" (D), 11.5 liters		

^{*} Installing larger 140mm based radiator or fan will require the removal of the upper drive cage and sacrifice available room for graphics card to 9.3" (236mm) minus the thickness of the radiator.











^{*} Maximum length for PSU is 150mm, we recommend 140mm due to varying connector locations on PSUs and the unique structure of SG13.







I/O ports include microphone, audio, and two USB 3.0 ports

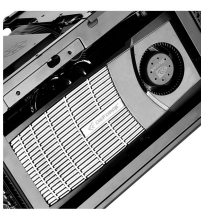


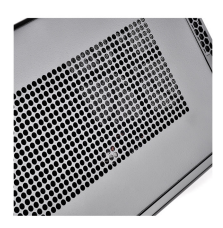




Support 120mm or 140mm single fan All-in-One Liquid Cooler



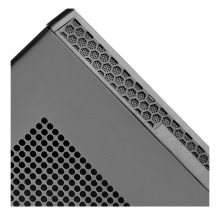




Oversized vents for graphics card







Front panel with side intakes vent