



Advanced tower chassis with three 3.5" SAS-12G** / SATA-6 Gbit/s hot-swap bays

CS330



- Supports one 2.5" hard drive and up to eight 3.5" hard drives
- Adjustable LED hard drive indicator and fan speed
- One 180mm Air Penetrator fan included for excellent system cooling
- Removable motherboard tray and top panel design
- · Easily removable filters
- Abundant cable management space behind motherboard tray
- Includes custom CPU cooler supporter

Specifications

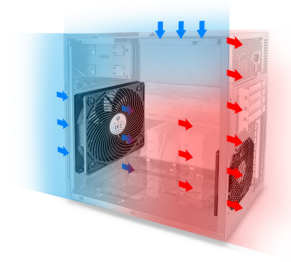
•	
Model No.	SST-CS330B
Material	Aluminum front panel, steel body
Motherboard	Micro-ATX, Mini-DTX, Mini-ITX
Drive bay	External 3.5" SAS/SATA x 3
	3.5" x 1 or Internal 2.5" x 1
	Internal 3.5" x 4, 2.5" x 1 or external 3.5" x 1
Cooling System	Front 180mm x 1(180mm x 1 AP181 fan included, 700/1200RPM 18/34dBA)
	Rear 120mm x 1(Option)
Radiator Support	Rear 120mm
Expansion Slot	4
Front I/O Port	USB 3.0 x 2 (compatible with USB 2.0), Audio x 1, MIC x 1
Power Supply	Standard PS2(ATX) up to 160mm
Expansion card	Support graphics card up to 13.25" (336mm), width restriction 6.69" (169mm)*
Limitation of CPU cooler	165mm
Limitation of PSU depth	160mm
Net Weight	6.05kg
Dimension	210mm (W) x 374mm (H) x 385mm (D), 30.2 liters
	8.27" (W) x 14.72" (H) x 15.16" (D), 30.2 liters
Other	Support Kensington lock
Hot Swap 3.5" HDD Storage	
Transfer rate	Up to 12 Gbit/s** (depends on HDD / SSD speed)
Host interface	7pin SATA connector x 3
Power connector	SATA 15pin connector x 2
LED indicator	Power ON: Blue
	Accessing: Purple blinking
Drive tray security	Triangle metal key lock design
Switch button	Fan speed: High / Low
	HDD LED: ON / OFF

^{*}Please install into expansion slots 3 and 4 for interface card with extension bracket and length of 13.3"

^{*}Your system must have SAS controller if you want to use SAS HDD

^{*}Hard drive capacity and RAID support is dependent on SAS or SATA controller used
**12Gbit/s Mini-SAS HD control card and cable required for 12Gb/s performance. (e.g. SilverStone ECS05 & CPS05)





Cooling

One 180mm Air Penetrator fan included and mount for a 120mm fan at the rear for excellent front-to-back directional system cooling.

Removable motherboard tray and top panel design

Ease the process of installing, upgrading or removing parts simply by removing the top panel and motherboard tray.



Superior dust prevention

Dust filter on top and front assist in preventing performance degradation caused by dust accumulation over time.

Integrated CPU cooler supporter

Adjustable CPU cooler supporter helps to distribute the weight of CPU coolers off the motherboard, preventing socket damage to the motherboard.







Micro-ATX (9.6" x 9.6") Mini-DTX (8" x 6.7") Mini-ITX (6.7" x 6.7")



336mm (13.2")



165mm (6.5")



Standard ATX/PS2