



FS305-12G

**Three 5.25" device bay to five 3.5"
SAS-12G / SATA-6Gbit/s trayless
hot-swap cage**



- Fits five 3.5" SAS-12G/SATA-6Gbit/s drives in three 5.25" device bay
- Adjustable drive status LED and fan control system
- Trayless & screwless design
- Individual metal key lock for each drive for extra security
- All aluminum body with beautiful hairline brushed finish
- Independent drive status LED
- Built-in cooling fan for excellent heat dissipation
- Fully supports Hot-Swap function

Specifications

Model	SST-FS305B-12G		
Color	Black		
Material	Aluminum and front bezel with plastic clip button		
Form factor	5.25" drive bay x 3**		
Drive support	5 x 3.5" SAS*/SATA HDD or SSD		
Transfer rate	Up to 12 Gbit/s (depends on drive speed)		
Host interface	7-Pin SATA connector x 5 or SAS* primary channel connection		
Power connector	SATA 15-Pin x 2		
Drive door security	Triangle metal key lock design		
Number of Key	2		
LED indicator	Power ON : Blue Accessing : Purple blinking		
Cooling fan	80mm fan x 1, 3000rpm		
Switch button	Fan speed	High/Low	
	HDD LED	ON/OFF	
Net weight	1.40kg		
Dimension	146mm (W) x 126mm (H) x 199mm (D)		

* 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

** FS305-12G is designed for maximum space utilization. In order for it to fit five 3.5" drive bays into the space of three 5.25" bays, its sides are flat with no cutouts for fitting between 5.25" bays with protruding lip or brackets. Therefore, please make sure your case has 5.25" bays that are also flat on the inside with no protrusions. If not, please consider using FS303 or FS304 instead

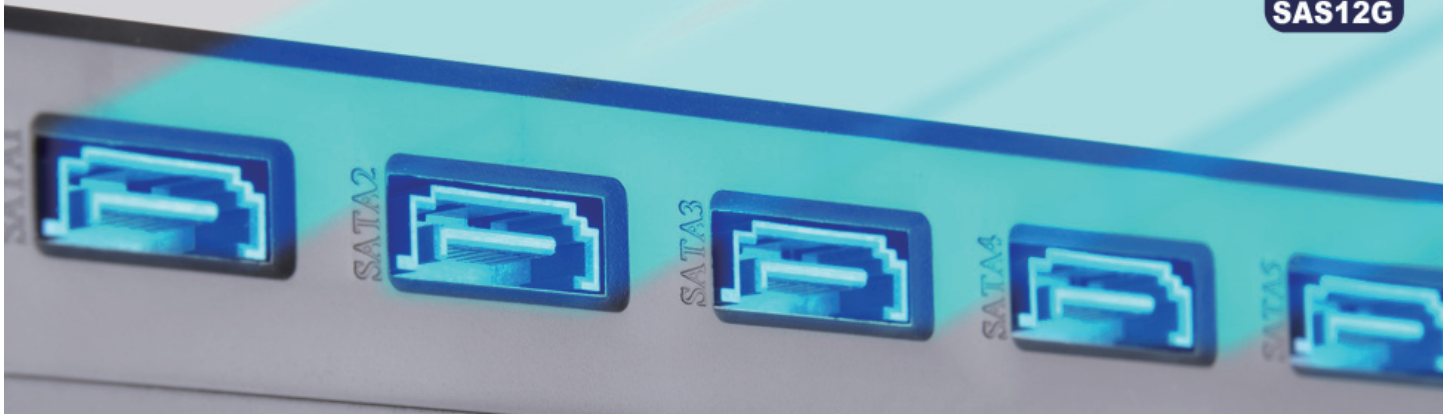


SILVERSTONE



Fit into three 5.25" device bay

Support up to SAS 12G/ SATA 6Gbit/s device



**Trayless & screwless design
Fully supports Hot-Swap function**

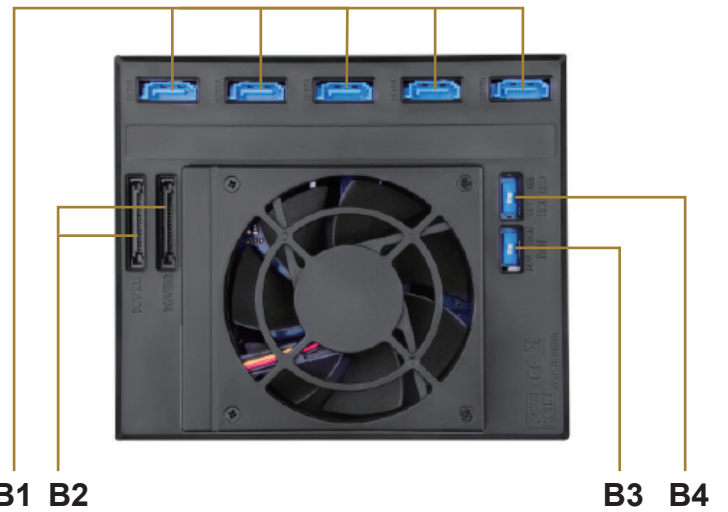




Individual metal key lock for each drive for extra security



A1 Triangle Safety lock
A2 HDD power & access LED



B1 SATA data signal connection
B2 15pin Power connector
B3 FAN Speed switch
 High (3000rpm)/Low (2400rpm)
B4 HDD LED Switch (enable/disable)