Desktop NAS case

SFF6

6-bay NAS desktop case

The SFF6 accommodates up to six hard drives. Unused mounting brackets can be removed to allow for long graphic cards, additional airflow or more space for organizing cables. Additionally, it is equipped with three hydraulic bearing fans, easy-to-clean air filters in all intakes and two front USB 3.0 ports.

the SFF6 case is ideally used as a cool-running file server, a stylish and quiet home theatre PC or a powerful gaming system highlighting minimalistic and stunning Scandinavian design and maximum functionality.



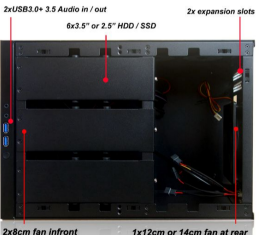




1x8cm fan space with air filter for Power Supply

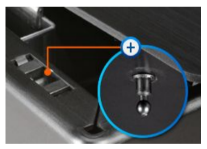
Features and Benefits

- Compact, modular interior
- Minimalistic design with 2.0mm aluminum front panel
- Accommodates tower CPU coolers and single-fan water cooling systems
- Filtered air intakes ensure a dust-free environment for internal components
- Excellent cooling for all components
- Support ATX power supply
- Fan speed controller for fans
- Two USB 3.0 for fast file transfers





There are a jointer for join the top, front, side panels to the chassis, screwless, tooless, for easy removment and attachment



ex8cm fan infront Decification	1x12cm or 14cm fan at rear	
imension (W*H*D)	320 x 250 x 220(mm)	
aterial Construction	Heavy-duty & Rugged 1.0mm steel+ Alunimum frant panel	2.
/D. O:	Min: ITV DTV	

Dimension (W*H*D)	320 x 250 x 220(mm)	
Material Construction	Heavy-duty & Rugged 1.0mm steel+ Alunimum frant panel 2.0mm	
M/B Size	Mini ITX,DTX	
I/O	Standard I/O with M/B	
Expansion	2 x expansion slot	
Control & Indicator	1 x Power switch + 1 x Power LED+1*HDD LED	
	2 x USB 3.0 ((include USB3.0 to 2.0 adapter) +1 x 3.5mm Audio in +1 x 3.5mm Audio out	
Cooling Fans	2 x 8cm+1 x 12cm or 14cm at rear (with fan controller)+ 4x8cm at side(optional)	
DriveBay	6 x3.5 or 2.5	
Power Supply	ATX PS2 up to 160mm depth	
CPU cooler	Tower CPU cooloer No more than 165mm	
Color	Black	
Operation Temperature	Up to 50C (122°F)	
Operation Humidity (Non-condensing)	Up to 90%	
Packing Measurement CBF / CBM	0.7 / 0.02	
Packing N.W / G.W	4.5KGS / 5.5KGS	

