SS-46TM

4-Bay 2.5" SAS/SATA HDD Backplane Module in 1 x 5.25" Bay





The SS-46TM allows up to 4 SATA or SAS drives to be installed into any one 5.25 inch device bays for a convenient data exchange. Simply rugged and high anti-vibration standard products and worry-free of the heat and vibration! Now an IPC industrial standard is also for soho and consumers.

Features

- ♦ Multi-bay backplane for 2.5" HDD(SSD) data transferring solution
- Allow to install 4 x 2.5" SATA(SAS) hard drives or SSDs
- With 4 individual carrier for swapping in/out
- Support 2.5" SATA I / II / III, SAS I / II or SSD(height up to 12.7 mm)
- Providing two ways mounting holes -- from sides or bottom
- Support SATA and also SAS primary channel
- Easy drives swap in/out or for transportation
- Side sliding rails with vibration reducing springs
- With two cooling fans for quick and fast heat sink
- Individual LED for the 4 drives Blue for power on and Red for failure and purple blinking for accessing.
- With HDD accessing On/Off Control LED Switch

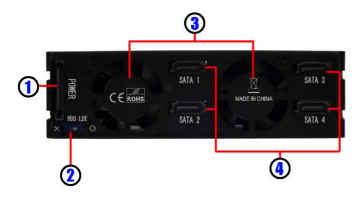
Specification

Model No.	SS-46TM
Form Factor	1 x 5.25" Bay for 4 x 2.5" HDD (SSD)
Support HDD Type	2.5" SSD SATA I / II / III & SAS I / II
Interface	7pin SATA signal connector x 4 & 15pin SATA power connector x 1
Indicators	Blue for power on / Purple for HDD Access LED
	Fan failure: RED blinking (slow)
	Overheating: RED blinking (fast)
	LED indicating On/Off Switch
Security	Metal Key Lock for each HDD tray
Material	Aluminum
Cooling Fan	4 x 4cm fan x 2
Compatibility	Windows / Linux / Mac
Dimension	180(L) x 146(W) x 42(H) mm
Weight (Kg)	0.91Kgs
Package	Universal Box; Screw Bag; Universal Carton; Without SATA Cable; With Manual



Front Detail

- 1. Aluminum Body
- 2. HDD LED, Power ON LED indicates Blue Purple blinking for HDD access Red Blinking (Fast indication) for overheating Red Blinking (Slow indication) for FAN failure
- 3. Safety Lock. The safety lock safeguards the tray fixed



Back Detail

- 1. 15pin Power connector
- 2. HDD LED functioning ON/OFF switch
- 3. Cooling Fan(40 x 40 x20mm)
- 4. SATA 7Pin data signal connector for SATA or SAS primary channel connections