

SS - 46TM

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



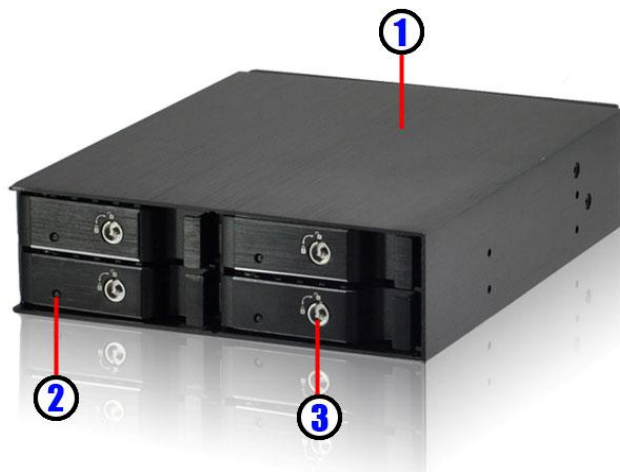
The SS-46TM allows up to 4 SATA or SAS drives to be installed into any one 5.25 inch device bays for a convenient data exchange. Simply rugged and high anti-vibration standard products and worry-free of the heat and vibration! Now an IPC industrial standard is also for soho and consumers.

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

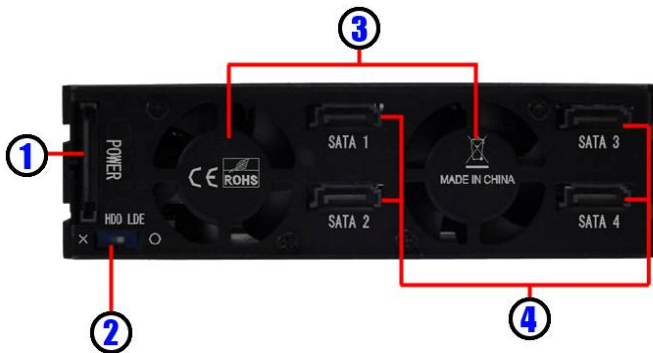


Front Detail

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