

5-Bay 3.5" SAS/SATA HDD Backplane Module in 3 x 5.25" Bay





The S-56TM allows up to 5 SATA or SAS drives to be installed into any three 5.25 inch device bays for a convenient data exchange. The backplane drive with the revolutionary anti-vibration design and ensure to highly protect the connection between hard drive & connector. The best feature is widely used from consumer-level to industrial-level because of the high stability and heat-dissipation.

Features

- ♦ Aluminum Construction Drives: With Aluminum body & inner tray
- ♦ With rugged anti-vibration level guiding rails to absorb all direction vibration
- Designed with High/Low adjustable cooling fan for Heat Dissipation and Excellent Air Flow
- ♦ With fan failure & overheating LED indication for easy service & maintenance
- ♦ With LED On/Off design to meet with the special type HDD
- ♦ Double security for the HDD Carrier metal key locking and the sliding panel for double security
- ◆ Applications : PCI RAID, Data Backup, Testing, A/V Editing, Drive Swapping

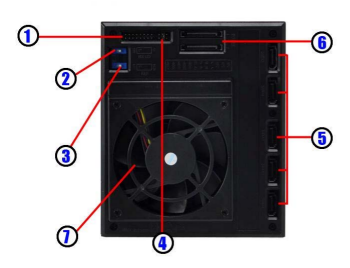
Model No.	S-56TM
Form Factor	3 x 5.25" Bay for 5 x 3.5" HDD
Support HDD Type	3.5" SATA I, II, III & SAS I, II
Interface	7pin SATA signal connector x 5 & 15pin SATA power connector x 2
Indicators	Green for Power on/ Orange for HDD Access LED Indicating On/Off Switch Fan failure: LED indicates solid red Overheating: LED indicates sold red
Security	Metal Key Lock & Sliding Lock
Material	Aluminum
Cooling Fan	8 x 8cm fan x 1 and with High/Low Speed Switch
Compatibility	Windows / Linux / Mac
Dimension	205(L) * 126(W) * 146(H) mm
Weight	2.00kgs
Package	Universal Box ; Screw Bag ; Universal Carton ; W/O SATA Cable ; With Manual

Specification



Front Detail

- 1. FAN status LED(Green : Normal & Red failed)
- 2. Temperature status LED(Green : Normal & Red failed)
- 3. Safety Lock with sliding panel. The safety lock safeguards the tray fixed
- 4. HDD LED , Power ON LED indicates Green. Orange blinking for HDD access
- 5. Aluminum Body



Back Detail

- 1. External Signal Pin Slot
- 2. HDD LED functioning ON/OFF switch
- 3. Switch for cooling fan High or Low speed
- 4. Temperature setting Pin Slot
- 5. 15pin Power connector
- 6. SATA 7Pin data signal connector for SATA or SAS primary channel connections
- 7.8*8cm 3000RPM Cooling Fan