

S-36™

3-Bay 3.5" SAS/SATA HDD Backplane Module in 2 x 5.25" Bay



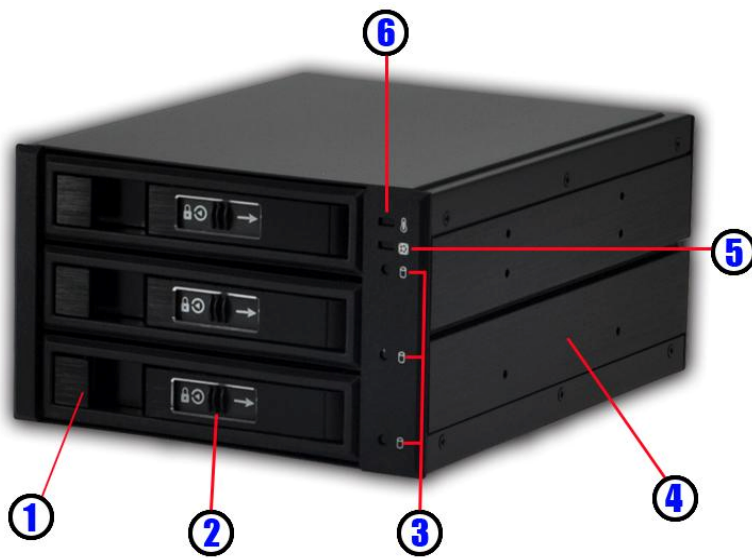
The S-36™ allows up to 3 SATA or SAS drives to be installed into any two 5.25 inch device bays for a data to highly protect exchange. The backplane drive with the revolutionary anti-vibration design and ensure to highly protect the connection between hard drive & connector. The best feature is widely 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

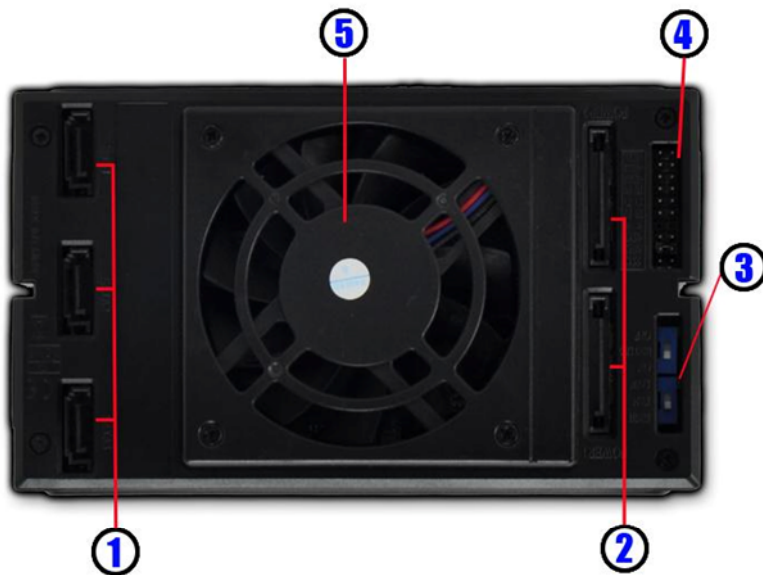
Specification

Model No.	S-36™
Form Factor	2 x 5.25" Bay for 3 x 3.5" HDD
Support HDD Type	3.5" SATA I / II / III & SAS I / II
Interface	7pin SATA signal connector x 3 & 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 solid red
Security	Metal Key Lock & Sliding Lock
Material	Aluminum
Cooling Fan	7 x 7cm fan x 1 and with High / Low speed switch
Compatibility	Windows / Linux / Mac
Dimension	205(L) x 146(W) x 85(H)mm
Weight	1.29kg
Package	Universal Box ; Screw Bag ; Universal Carton ; W/O SATA Cable ; With Manual



Front Detail

1. Aluminum Handle
2. Metal Keylock & Sliding panel
3. HDD Signal Indicator
4. Aluminum Body
5. Fan Status Indicator
6. Temperature Status Indicator



Back Detail

1. 7pin SATA Connector
2. 15pin SATA Power Connector
3. Backplane function dip switch
4. Backplane function jumper
5. 7*7cm 3000RPM Cooling Fan