



ICY DOCK Sata interface - Internal - Multit Bay

Special Price
\$39.96 was
\$68.95

Product Images



Short Description

The MB235SPF series is a complete metal chassis designed to maintain a low temperature environment. From the body to the tray, the aluminum allows faster dissipation of heat away from the hard drives. The

enclosure can also withstand tough environments without damaging your hard drive because it has impact absorbent slides that hold the hard drives securely in place, a metal-plated door handle that snaps the tray tightly onto the enclosure, and push-key lock that prevents the hard drives from ejecting unexpectedly.

Description

The MB235SPF series is a complete metal chassis designed to maintain a low temperature environment. From the body to the tray, the aluminum allows faster dissipation of heat away from the hard drives. The enclosure can also withstand tough environments without damaging your hard drive because it has impact absorbent slides that hold the hard drives securely in place, a metal-plated door handle that snaps the tray tightly onto the enclosure, and push-key lock that prevents the hard drives from ejecting unexpectedly.

One of the key features of the MB235SPF is the detachable fan. It uses a standard 80 x 80 millimeter fan that is easily replaceable without the use of any screws or tools. This allows greater flexibility to use fans from third-party companies for personal preference. Ventilation on the tray and on the circuit board allows constant airflow into the enclosure and vents it out of the fan to prevent any possible overheating.

This enclosure can take three 3.5" hard drives and will fit into most computers because it conveniently stores into two 5.25" bays and has enough screw holes to adjust in any casing, making it compatible with most towers and rack mounts. It has other features such as LED indicators to show hard drive power and access, on-board overheat and fan failure indicators, and a reset switch to disable the alarm.

The enclosure is also backwards compatible to work with both SATA II and SATA I hard drives and is accessible to various aspects of backup. Best of all, the MB235SPF supports hot-swap capabilities, which makes changing hard drives quick and efficient.

This is an ideal enclosure for system integrators looking to protect their hard drives from unforeseen events and audio and video editors looking to expand their hard drive storage.

Features

- * 3 in 2 RAID backplane module.
- * Fits three 3.5" SATA I/II hard drive and supports Hot-Swap function.
- * Compact and space saving for multiple drives (three drives within two 5.25" bay fitting).
- * Removable drive tray design exchangeability, expandability and maintenance capabilities.
- * Full Aluminum Construction for excellent heat dissipation and sturdy mechanism.
- * Carrier Locking Latch Mechanism allows maximum data security.
- * Detachable ball bearing rear cooling fan for easy maintenance.
- * Universal 80mm fan bracket with 2 pin fan connector provide maximum flexibility
--for cooling fan options.
- * Vented design front panel and various air-flow holes on the PC board
--allow maximum air circulation.
- * Advanced drive monitoring system built internally w/ visual & audio indicators.

Specifications

Item Number: Black	MB235SPF-1B
Internal Host	7 pin SATA
Drive Fit	3 x 3.5" SATA I / II HDD
Drive Bay	2 x 5.25"
Transfer Rate	up to 3Gb/sec. (depending on hard drive speed)
Insert & Extract connection Via	15 pin direct hard drive connection
Structure	Full Aluminum
Drive Cooling	Rear outtake fan w/ aluminum heat dissipation
Alarm Indication	Audio & Visual
LED Indication	Device Power, HDD Access, HDD Fail, Fan Fail, Overheat
LED Display Color	Device Power: Green, HDD Access: Orange HDD Fail: Red, Fan Fail: Red, Overheat: Orange
Drive Security	Carrier locking latch mechanism
Dimension (L x W x H)	240.0 x 146.0 x 85.0 mm

Additional Information

Brand	IcyDock
SKU	MB235SPF-B-D
Weight	2.5000
Color	Black
Device Type	SSD/HDD Enclosure
Bay Size	Dual 5.25" Bay
Special Price	\$39.96

