

ToughArmor

MB411SKO-B



ICY DOCK®

www.icydock.com

2.5" SATA/SAS HDD/SSD mobile rack for slim
ODD or slim FDD bay with Metal Lock



Support 7~9.5mm drive height



Un-screw 3 screws to remove
the metal ODD bracket



EAGLE HOOK
FULL METAL
CONSTRUCTION



Flashing

HDD POWER HDD ACTIVITY NO HDD (APT)

Supports 7pin SATA Locking Latches



ToughArmor MB411SKO-B Features & Specs

- * Ideal 2.5" mobile rack for system that has tight space constraints such as embedded systems, mobile computers, rackmount computers, rackmount systems, industrial automation control system and military computers.
- * Fits 1 x 7mm to 9.5mm height 2.5" SAS/SATA HDD/SSD in a 12.7mm slim ODD slot or any FDD slot
- * Supports 2.5" SAS (single channel)/SATA HDD/SSD up to 6Gbps transfer rate (SAS host is required for SAS drives)
- * Eagle-hook lock system & 2-segment safeguard key lock keeps drives secure within the enclosure.
- * Removable EZ Slide Micro drive tray for easy maintenance
- * Heavy duty full metal construction design - perfect for enterprise applications
- * Multi-Flow Technology provides excellent passive cooling
- * Anti-Vibration Technology creates a safe environment for HDDs or SSDs
- * Active Power Technology (APT) powers up individual LED if only there is drive installed in the drive bay
- * EMI Grounding protects hard drives from electrical damage
- * Locking latch designed for SATA 7 pin data port

Model Number	MB411SKO-B
Color	Black
Host Interface	Single 22pin SATA (Support SAS single channel)
Drive Fit	Single 2.5" SAS/SATA HDD/SSD (SAS host required for SAS drives)
Compatible 2.5" Drive Heights	7mm, 9.5mm
Device Fit	Slim ODD or Slim FDD bay
Transfer Rate	Up to 6 Gb/sec. (depending on hard drive speed)
Power Input	Mini 4-pin power wafar
Insert & Extract connection Via	Direct SAS/ SATA hard drive connection
Structure	Full metal
Drive Cooling	Metal heat dispersion
Power Indicator	Solid green LED
HDD Access Indicator	Flashing green LED
Dimension (L x W x H)	130 x 128 x 12.7mm
Weight	215g
Package Contents	Device, user manual, key-lock and screws