



天弦系統有限公司
Cyberlink Systems Ltd.



CB-NS170S

5-in-3 internal SAS/SATA Enclosure

CB-NS170S is an Internal multi-drives aluminum enclosures, SAS/SATA backplane design supports 5 SAS & SATA Hard Disks with hotswappable trays, built-in fan for self-ventilation; hotswappable trays with individual key locks, power/access LEDs; environmental monitoring with LEDs for fan/temperature and mutable buzzer alarm.

Features

- Supports SAS/SATA (3Gbps) Disks Compatible
- Mini SAS connector designs on backplane for only one cable connection to SAS/SATA Host card
- Backplane design for five removable SAS/SATA drive trays
- High quality aluminum material construction provides best ventilation
- Individual key lock of each HDD tray for physical security
- Environmental Monitoring with Power/FAN/TEMP LEDs and mutable buzzer alarm

Specifications

Host Interface	SAS/SATA (Discrete connector)
HDD Interface	SAS / SATA I/II
Data Transfer Rate	SAS / SATAII 3 Gbps
Hot-Swap	Both on Host and Device
LED Display	Green - Power on indicator Blue - Busy (HDD Accessing) indicator
LED Display for Environmental Monitoring	POWER on LED - white FAN normal – green; fail – red (too slow rpm or stop) TEMP normal – green; over 55°C – red
Cooling	One 8 x 8 x 2.5(cm) Cooling Fan
Alarm	Buzzer Beeping if fan fail (too slow or stop) or over temperature (over 55°C) occurs
Material	Aluminum Housing & Plastic tray face
Power Connector	2
Dimension	Including Fan: 22(L) x14.6(W) x12.6(H) cm Excluding Fan: 19.3(L) x 4.6(W) x12.6(H) cm
O.S. support	OS Independent

Package Content

Enclosure x 1
HDD Tray x 5
Manual CD x1
Hard Disk Drive mounting screw x 20
Key for HDD tray x 2