

User Manual ● ● ● ● ●

TOOL FREE SCREW-LESS TRAY-LESS

SY-ENC25039

2 BAY 2.5" external enclosure

Supports two 2.5" SATA I / II HDD

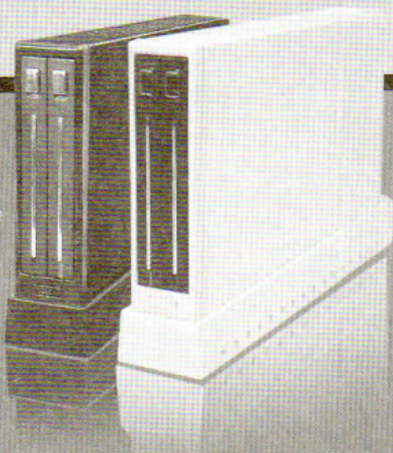
Supports NOR,RAID0,RAID1

With USB3.0 interface

Patented NSS connector gives more than 50,000 times hot swap

Mechanical heat dissipation apertures

Super slim design with mirror-like finishing



SY-ENC25039 User Manual

ENGLISH ----- **P02-P09**

SY-ENC25039

2 bay 2.5" external enclosure



Features

- 2 bay 2.5" external enclosure
- Supports Two 2.5" SATA I/II/III HDD/SSD
- Supports NON-RAID, RAID 0, RAID 1
- Patent NSS (Non-Scratch SATA)
- Tool free HDD Ejection
- Super slim design with piano finish
- Color option: Black/White/Blue/Red/Orange/Silver

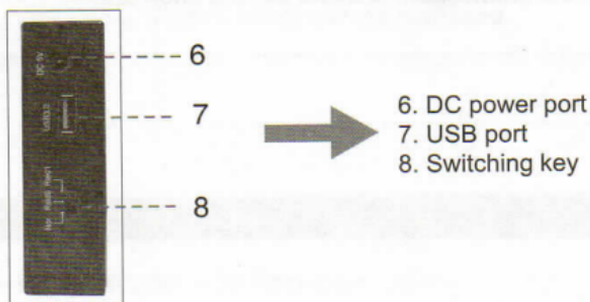
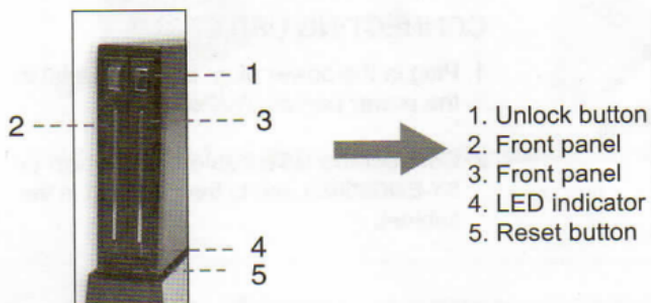
Specifications

- Supported OS: Windows 98SE/ME/2000/XP/Vista/7
OS X 10.2+
- USB 3.0 Interface; backward compatible with 2.0/1.0
- Supports HDD hot swap
- Weight: 358g
- Dimensions: (L)163x(W)101x(H)28mm
- Temperature: 0°C~55°C

Package Contents

SY-ENC25039	*1	DC power adaptor	*1
USB Cable	*1	Manual	*1
Holder	*1		

Product Introduction



9. Base
10. Dissipating holes for base



11. Dissipating holes for body

Cable Connection



CONNECTING USB CABLE

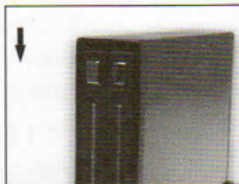
1. Plug in the power plug, and connect it to the power port on SY-ENC25039.
2. Connect the USB cable to USB port on SY-ENC25039, and to the USB port in the cabinet.



Make sure there is no substance stick on the cable connector before connection, to avoid electric short cut.

HDD Installation

1.



Press the unlock button downward to eject the panel.

2.



Insert 2.5" HDD, close the panel. HDD installation Finished.

- ⚠** 1. Ensure the HDD is inserted in right position before closing the panel, to avoid parts damages.
- 2. Do not force the panel to close if HDD is inserted in wrong way, or the SY-ENC25039 will get damaged.

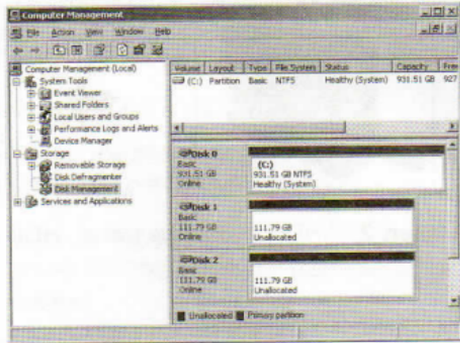
Function Shifting Notes

1. NON-RAID mode, with two hard drives



Set the switch on NOR position, press the reset button under power on mode.

SEE THE DIAGRAM



2. RAID0 mode, two hard drives are combined into one.



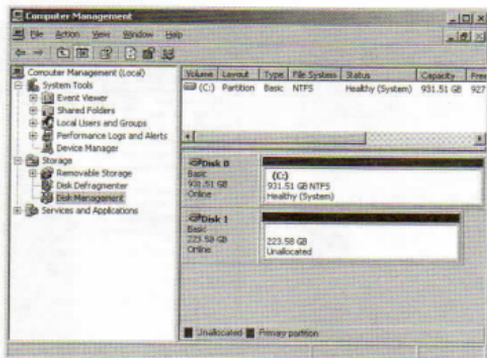
Shift from NOR mode to RAID0 mode



Press the reset button to finish the mode shifting.

Now the interface changes to:

SEE THE DIAGRAM



3. RAID1 mode, mirror structure, the equivalent of a hard disk image backup.



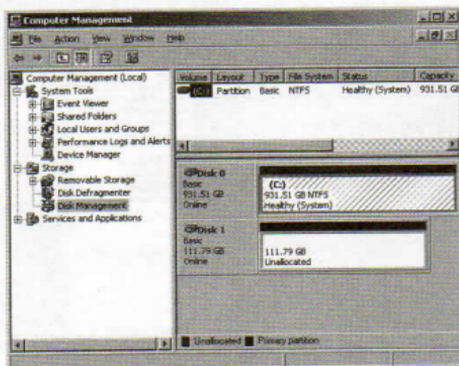
Shift from RAID0 mode to RAID1 mode



Press the reset button to finish the mode shifting.

Now the interface changes to:

SEE THE DIAGRAM

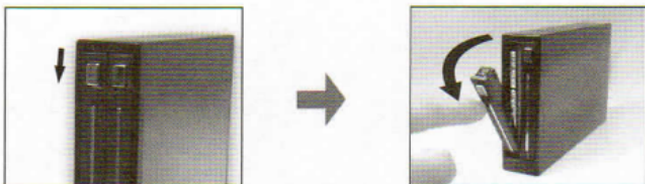


Notes

1. Function shifting is operated under power on mode.
2. After the function shifting is completed, it is suggested to delete the original HDD partition, and re-format the hard drive.
3. Do not shift the mode or touch the reset button when data transfer is undergoing, or the data transfer would be stopped.

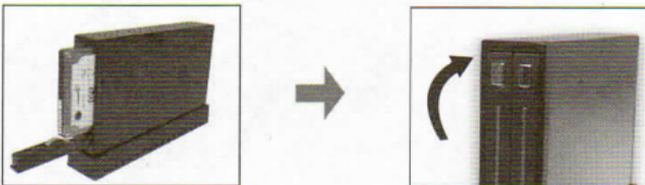
Ejecting HDD

1.



Press the unlock button to eject the panel.

2.



Take out the 2.5" hard drive and close the panel.



1. Do not eject hard drive when it is working.
2. The surface temperature of hard drive may reach 50°C, it is not hot enough to burn hand, but still need to be careful.

The user manual's contents are protected under copyright law. Any organization or individual can not make copy and save in the information bank or the retrieval system by any method or form without the authorization of Syba USA. Syba USA is not responsible for any loss in the process of using the enclosure.

SY-ENC25039
User Manual