



USER'S MANUAL

1. Product Overview

Features:

- * Aluminum housing, anodized surface, benefits for cooling and durability
- * Small, compact, and light weight
- * Backplane design for two removable SATA/SATAII drive trays
- * Built-in thermo speed control fan for self-contained ventilation
- * Individual key lock of each HDD tray for physical security
- * LED indicators on each HDD tray, support HDD activity, HDD fail and FAN Fail (environmental monitoring)
- * Built-in RAID 0, 1 or JBOD (selectable)
- * Built-in buzzer alarm
- * Support RAID 1 mode capability of Hot-Swap, AUTO rebuilding

Descriptions:

External Dual 3.5" HDD Enclosure support Hardware RAID, Host Interface support e-SATA.

Specifications:

Host Interface	e-SATA
HDD Interface	SATAI, II
Data Transfer Rate	SATA 1.5/3.0 Gbps
RAID Level	Hardware RAID 0 , 1 and JBOD (selectable)
Hot-Swap	Both on Host and Device

LED Display



TEL: (626) 303-8885 FAX: (626) 301-0588

	3.LED for each HDD Access>blue Fail>red Rebuilding>pink/blue flashing
Alarm	Mutable buzzer alarm for Fan fail or HDD fail.
Environment Monitor	Fan Detect – Fan speed too low or fan stop HDD status detect
Power Supply	External Power Adapter (AC input:100-240V~1.0A 50-60Hz / DC output:+5V/2A,+12V/2A)
Cooling	4.0 x 4.0 x 1.0 mm cooling Fan with FAN speed detect
O.S. support O	S independent
System Required	SiI3132 PCI-Express or SiI3124 PCI-X for JBOD mode
Dimension	Enclosure only: (L):23.5cm (W):6.5cm (H):12cm Including Stand: (L):26.9cm (W):8.7cm (H):14.1cm
Material	Plastic and Aluminum alloy

Package Content:

- Enclosure x 1
- Foot Stand x 4
- HDD Tray x 2
- SATAII Shielding Cable x 1
- Power Adapter w/ Power Cord x 1
- Manual CD-ROM x1
- Hard Disk Drive mounting screw x 8
- Key for HDD tray x 2

TEL: (626) 303-8885 FAX: (626) 301-0588

2. Quick Installation Guide

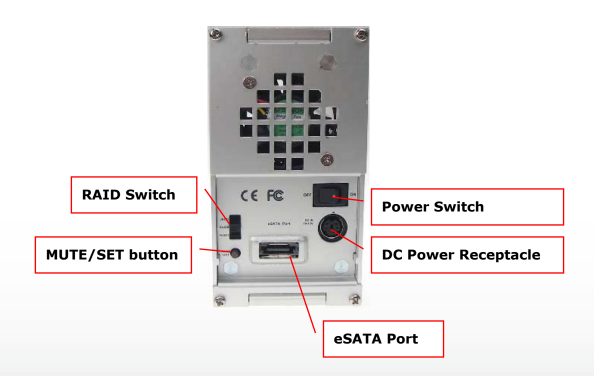
1. Installed Hard Drives



2. Stick the foot stand to where, the way you would like the enclosure to stand

3. Connection Procedure:

- a. Connect SATA cable from host to SATA port.
- b. Connect power cord from power adapter to DC power receptacle.
- c. Select RAID level, RAID 0(striping), RAID1(mirroring) or JBOD (dual-disk).
- d. Turn on power switch, then you can start playing this unit.



TEL: (626) 303-8885 FAX: (626) 301-0588

3. RAID Level Re-configuration

For re-configuring the RAID level, please

- 1. Change RAID level
- 2. Turn off power
- 3. Press the "SET" button and turn on power at the same time.

% CAUTION: After changing the RAID level, HDDs will be reconfigured on restarting the device.

4. AUTO-Rebuilding / Hard-Copy - RAID 1 support only

Auto rebuilding can be applied for data security, which ensures the data recover with AUTO rebuilding function.

For hot-swapping,

- 1. Remove one HDD from any of equipped subsystem without shutting down the Operating System.
- 2. Keep accessing with the HDD left, you'd hear the buzzer beeping due to the missing HDD.
- 3. Re-plug the removed HDD, then buzzer will stop beeping and you'll see the LED for HDD flashing while AUTO rebuilding.

727 Phillips Dr. City of Industry, CA 91748 TEL: (626) 303-8885 FAX: (626) 301-0588

5. Frequently Asked Questions

Q: Why RAID 0 works well, but RAID 1 seems not work? A: Please reconfigure the RAID chip – just refer to RAID Level Reconfiguration.

Q: Why RAID 1 works well, but RAID 0 seems not work? A: Please reconfigure the RAID chip - just refer to RAID Level Reconfiguration.

Q: Why does the Buzzer keep beeping?

A: Please refer to **LED Display** of Product Overview to check:

- 1) if the fan/tempt error,
 - the environment might be too hot, or you've run the subsystem too long.
 - → please try to make your environment cooler or let your subsystem take a short rest
 - higher rpm (i.e. Western Digital Raptor 10K rpm) or various brand HDDs may create more heat inside enclosure
 - → according to our internal test, Seagate HDDs are less hot
- 2) if HDD fail, under RAID 1 mode
 - you may just swap one HDD,
 - → please plug another HDD ASAP
 - **% Caution: only RAID1 mode can support hotswap, the** subsystem will start AUTO rebuilding after re-plugging the removed HDD
 - Or, one HDD may fail,
 - → please replace your HDD
 - **% Caution: only RAID1 mode can support hotswap, the** subsystem will start AUTO rebuilding after re-placing HDD
- 3) if HDD fail, under RAID 0 mode
 - you may just swap one HDD, or one HDD may fail,
 - → unfortunately, we have to inform you the RAID volume j ust crashed, just kiss your data goodbye.
 - Caution: RAIDO mode can't support hotswap, HDD fail or swap the HDD may cause data destroyed

TEL: (626) 303-8885 FAX: (626) 301-0588

Q: If powering off during AUTO rebuilding will it start from beginning or continue from the last track?

A: Continue from the last track.