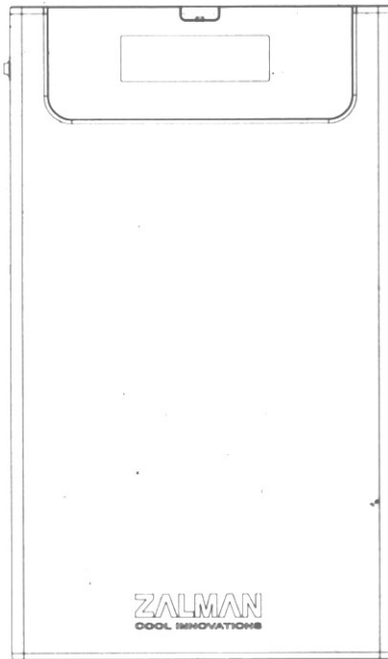


Quick Guide

ZM-VE200 SE



Please read this Manual before use

1. Precautions

- We are not responsible for any damages due to improper use.
- Product design and specifications may be revised to improve quality and performance.
- Avoid inserting any foreign objects into the device.
- Keep device away from heat sources, direct sunlight, oil, and humid environment.
- Do not let the device be wet. It may not be covered by Warranty.
- It may have problem if used near magnetic objects.
- Exterior damage during use is not covered by Warranty.

2. Specifications

Spec.	Model	ZM-VE200 SE
Case Material		Aluminum Alloy, Acryl, Poly Carbonate
Weight		98.5g
Dimensions		135.3(L) × 78.6(W) × 13.1(H) mm
Interface		USB 2.0 / e-SATA

3. System Requirements

- CPU: Intel Pentium / 350 Mhz or above compatible CPU
- O.S: Windows XP SP3 or above / Mac OS X 10.0 or above

4. Components



ZM-VE200 SE



Pouch



Screw Driver & Bolts 2pcs

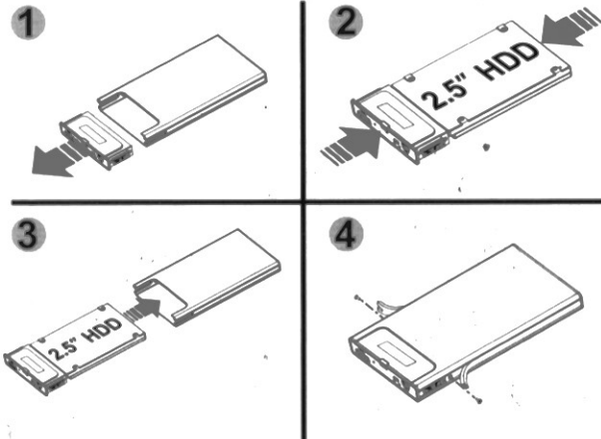


Quick Guide



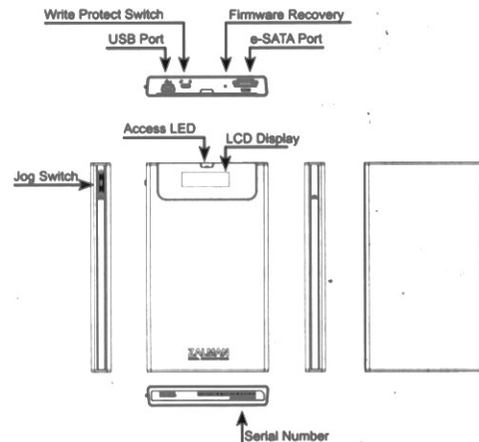
USB 2.0 Cable

5. Mounting a 2.5" HDD

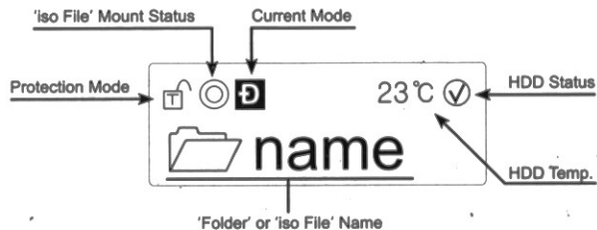


6. Names of Parts

(1) Appearances



(2) Display and Modes



D Dual Mode (Push the Jog Switch and connect USB cable.)

H HDD Mode (Wheel-down the Jog Switch and connect USB cable.)

O ODD Mode (Wheel-up the Jog Switch and connect USB cable.)

⊙ iso File Mounted to Virtual ODD

🔒 Write Protected **🔓** Read & Write Enabled

📁 name Select 'name' folder. **▶ name.iso** Select 'name.iso' file.

✓ **!** **✗** HDD Status (Good / Warning / Critical)

7. Connecting to PC

(1) Connect / Disconnect with USB cable

Connect device to PC's USB port using enclosed USB cable.
When disconnecting, please use "Hardware Safety Removal" on tray.



(2) Connect / Disconnect with e-SATA cable (Optional)

Connect device to PC's USB port and e-SATA port using enclosed USB cable and e-SATA cable.



When removing, right mouse click on 'My Computer' → 'Manage' → 'Device Manager' → 'Disk Drive', then 'remove' with right mouse button.

⚠ Caution

- ▶ This device supports Hot Swap using e-SATA. To use Hot Swap function, please check in advance if PC motherboard supports Hot Swap function.
- ▶ Connect e-SATA cable first, then USB cable. (When removing, use reverse order.)
- ▶ If cable is unplugged with force while operating, it may cause fatal error to the system and device.

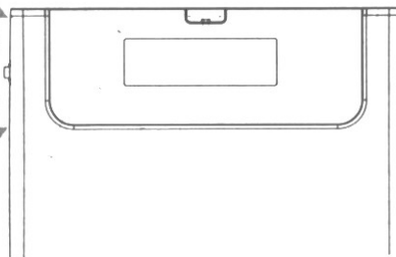
8. Introduction

(1) Using Jog Switch

To previous file

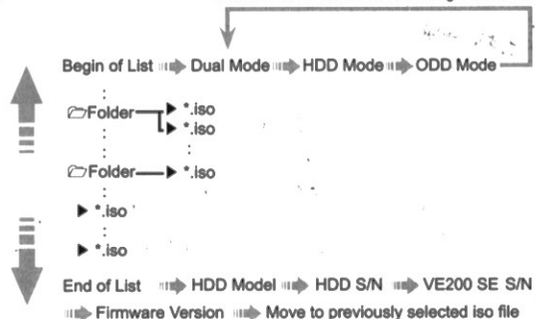
Select file

To next file



(2) Menu Navigation

Desired mode is set after waiting 3 seconds



⚠ Caution

To use Virtual ODD, iso file must be located in the "_iso" folder of device.

MEMO