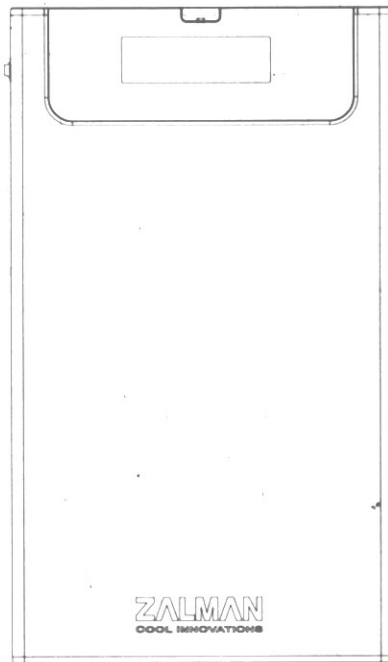


# Quick Guide

## 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

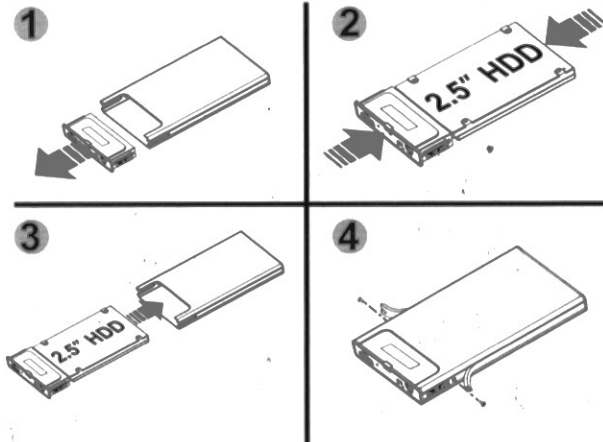


Quick Guide



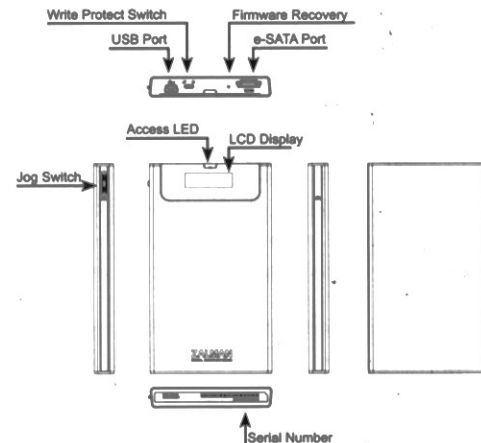
USB 2.0 Cable

### 5. Mounting a 2.5" HDD

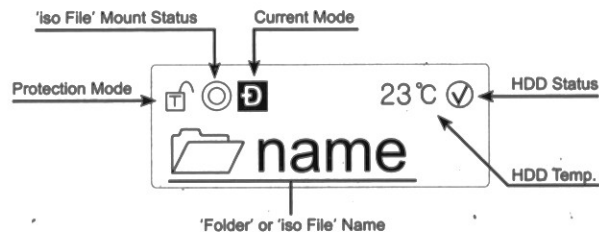


### 6. Names of Parts

#### (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.

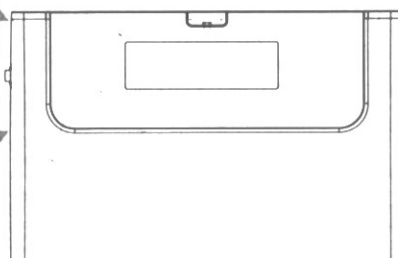
## 8. Introduction

### (1) Using Jog Switch

To previous file

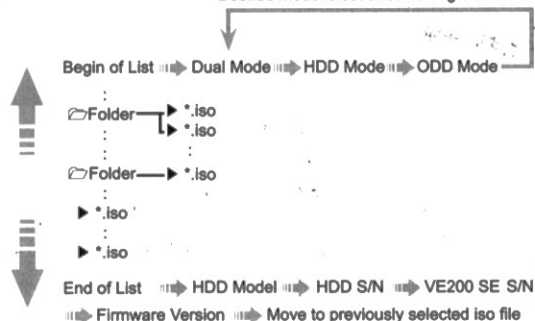
Select file

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