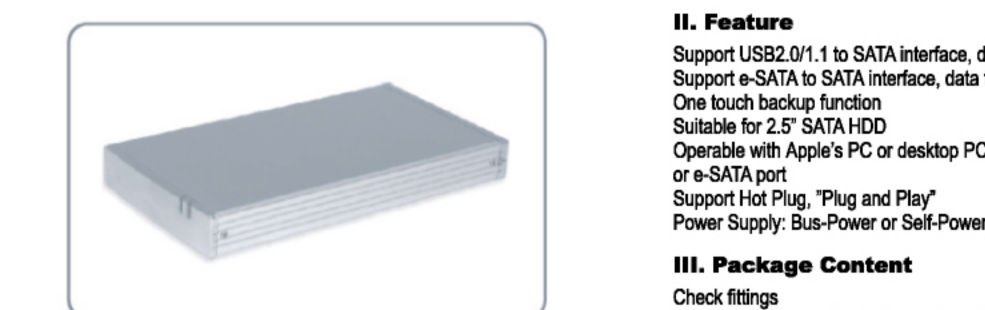
# **USER MANUAL**

2.5" External Enclosure For 2.5" SATA HDD

HD-211-eSATA





# Foreword

Congratulations on your purchase of our product! We will show you a new rage concept with safety and convenience, It is our pleasure to give you the best solution to expand your HDD's Capacity and enhance your data reliability in PC system or Mac system. Before using The product, please read this manual carefully for further recognizing of the product

### I. System Requirement

Basic environment for setup this device: lardware requirement: PC. Notebook or Mac system with free USB interface: Port e-SATA Operation system: windows 98se/2000/XP, Mac os 8.6 above

 Remove the screws from back part case. Put out the PCB board with back case.

Operable with Apple's PC or desktop PC and notebook installed with USB

### 5. Slide the HDD with PCB board into case. Fix the screws tightly.

Before using the product, please check the fittings in the package compliant with the below. If not, please contact the local dealers timely

- One Combo External Enclosure
- One USB connecting cable
- One CD driver

## One User's Manual

Support USB2.0/1.1 to SATA interface, data transfer rate: 480Mbp/ \*Install a HDD into enclosure Support e-SATA to SATA interface, data transfer rate: 1.5Gbps

. Attach the 2. 5" SATA HDD to the SATA 7+15pin connector

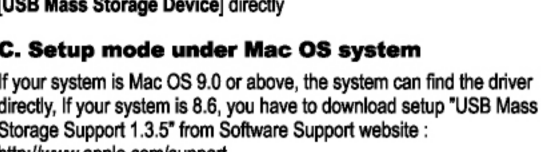
IV. Hardware Installation

Secure the HDD with screws from PCB mounting holes

7. Connect the enclosure and PC with USB cable or e-SATA cable

right-bottom area of the system toolbar as bellow

click [Agree] to accept the license agreement Under windows Me/2000/XP, the system can find and setup [USB Mass Storage Device] direct



# http://www.apple.com/support. VI. Software installation and use Note: Backup function can't be used under win 98/SE and Mac OS.

Welcome to use PCCloneEX 1.82.81

Setup Wizard

open the file---[Jm2033 x Win98 Driver]

0 00 £T

- [PCCLONEEX LITE 1 82 01 JMICRON] and double click [Setup]. V. Driver Installation
- A. Setup mode under windows 98SE
- Open PC system and turn on the power of the enclosure
- Insert the CD driver(which attached in the product) in CD/DVD ROM

MAN 11:5

- . Double click [Setup] . Follow the instruction to finish this driver setu

Install



### B. Setup mode under windows Me/2000/XP system

System will detect the new hardware, then an Will icon will appear on the Quit



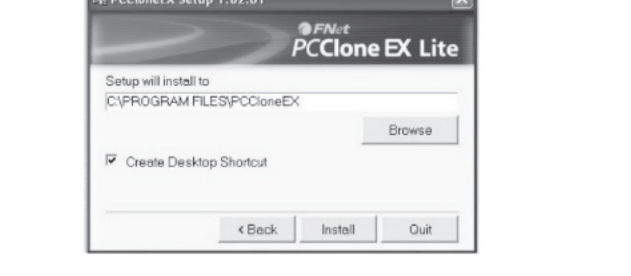
# Click [Install] to continue, and an agreement window will appear

B. User backup function

< Back Agree Quit

### the window will appear as below :

3. Click [Install] to continue o compatibility problem base on main-board when use backup function under USB mode.



## [Install complete] will appear, click [OK] to finish the installatio

Warning: Backup function only could be used base on Intel main-board

such as VIA or SIS type, maybe backup function could no

use normally because of the compatibility of the main-box

PCClone EX Li

After finish the installation, an icon will appear on desktop,

( 6 G ( 6 %)

Quick Launch

double click [PCCloneEX], then one window will appear as below:

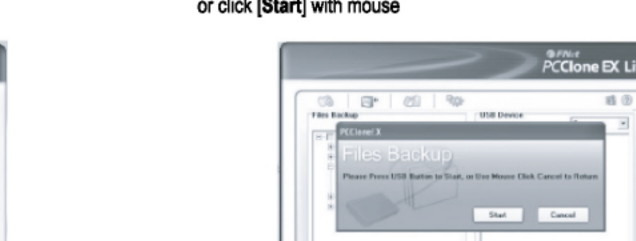
under eSATA to SATA mode. If your mail-board is else type

### 2. Press the backup button, program will appear [Please select file(s)]. follow the instruction to press the button again

3. Please select the file(s) which you want to backup in the left window,

FB /50 90

then press the button again



. System start to backup the file(s) which you have selected, when fini there will display [Backup finished], click [OK]

Saluglished

96

- normally. If your HDD needs more than 500mA to function or it work unstably while using only the USB Bus-power, you should apply the PCClone EX 1 external power supply to this un

  - a. Connect the USB extended power jack with the USB2.0 multiple/FW cable Connect the HDD installed enclosure to your computer's USB/FW

    - of USB extended power jack which been mounted on the enclosed
    - USB2.0 multiple cable to your computer's the other USB port
  - 2. Connect the red color of USB extended power jack which bee mounted on the enclosed USB2.0 multiple cable to your computer's

b. e-SATA Mode: Self-Power

Now you can remove the USB cable safely!

Click the icon W with right button of the mouse.

[Storage device will be safely removed from the system]

(Safely remove) will appear and select it

will appear then confirm it by clicking

4. Power off the adapter if it is applied

# 6. Backup file finish now you can check the file in right window



with the USB2.0 multiple/FW cable

the other USB port

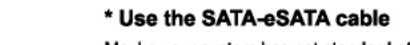
Under e-SATA mode, the eSATA cable has not power to supply the a. USB Mode: Bus-Power or Self-Power hardware, it need supply the hardware, it need supply the power from USI Usually under USB mode Bus-Power can support hardware wo cable. Please follow the step as below to supply the power to enclosure

### Connect the HDD installed enclosure to your computer's eSATA por VIII. Remove an enclosure

# with eSATA cable

Connect the HDD installed enclosure to your computer's USB/FW por Before removing the USB cable, you must finish the following procedure

- If the enclosure still can't work normally, please connect the red color



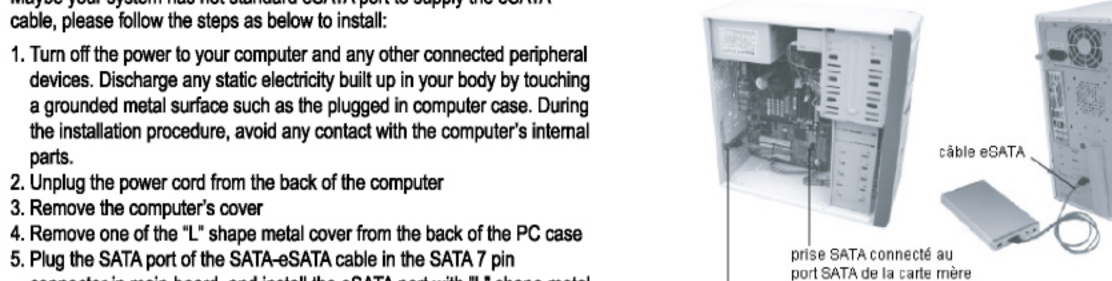
Maybe your system has not standard eSATA port to supply the eSAT. cable, please follow the steps as below to install

connector in main-board, and install the eSATA port with "L" shape metal

- Prise de courant US , Couleur, ROUGE devices. Discharge any static electricity built up in your body by touching a grounded metal surface such as the plugged in computer case. During the installation procedure, avoid any contact with the computer's internal
- 3. Remove the computer's cover
- 5. Plug the SATA port of the SATA-eSATA cable in the SATA 7 pin
- to the slot, secure it with screw. Note: When eSATA cable and USB cable connect the enclosure an
- 6. Replace the computer's cover and reconnect the power and any other PC together, the enclosure will be identify and enter eSATA me external cable first; if enclosure is use under USB mode, it will exit automatic
  - Connect the eSATA cable to eSATA port and enclosure



Note: The SATA-eSATA cable and eSATA cable is option, not include



xer le métal en forme L avec une vis

# Disclaimer

All the information in this document is

subject to change without prior notice The manufacturer makes no representations or any warranties regarding the Contents of this manual. The information contained in this manual is provided for the general use by the customers. No part of this document may be reproduced or transmitted in any form by any means without the express written permission of The manufacturer. All brand names and product names used in this document are trademarks or registered trademarks of their respective holders



