Manual

1. Introduction
Thank you very much for you to choose our product. This product adopts the standard USB 3.0 interface. It can take into two different brands of 2.5 inch or 3.5 inch SATA hard disk/SSD at the same time. This product also has powerful features which is CLONE and OTB, supports hot swappable, plug and play. The installation is simple, stylish, durable has been characterized by the majority of customers.
Before using this product please read these manuals so that you can understand the product more quickly.

2. System Requirements
Window 2000 / XP / Vista / Win7, MAC 9.2 or above

3. Accessories
(1) USB 3.0 data cable 1PCS
(2) CD-ROM 1PCS
(3) Manual 1PCS
(4) Power Adapter 1PCS

4. Installation and Use
(1) Hard drive installation (2.5 inches hard disk as an example)
Insert two 2.5 inches SATA hard disk into hard disk slot of the product.
(2) Use of the product
2.1 Use of the USB
2.1.1 Connect the power adapter enclosed in the packing with the power supply and product. Then connect the extension cord with the computer and this product again. Once connected, the computer began to read and identify and the hot swap icon appears on the lower right corner of the screen.
2.1.2 After reading the hard disk, the computer shows the new drive letter. On the new panel, you can copy and delete files and other operations.
2.1.3 When stopping using the hard disk box, click the hot swap icon on the lower right corner of the computer screen. Then appear a dialog box that displays "Stop USB DISK". To click the box, computer appears " Safely Remove Hardware" dialog box. Click OK and at this time can be safely pulled the USB cable and power adapter.
2.2 Use of OTB
OTB software installation and use are described in the "PcCloneExLiteEng_JM.chm" file of the CD. Please refer to.

2.3 Clone Machine Feature (3.5 inches SATA hard disk as an example)
2.3.1 Insert two SATA 3.5 inches SATA hard disk into the two slots respectively. The key light is flash when access to the power.
2.3.2 Within 2 seconds, press the button twice continuously. The product began to clone and the light of the first progress is flash.
2.3.3 After cloning, all progress lights will go out. All the data of the hard disk in the A slot have cloned to the hard disk in the B slot. Such as file, format information, etc.

5. Notes
(1) The hard disk must be partitioned and formatted at first if it is unused. And then the hard disk will drive to function properly when the drive letter appear.
(2) When you insert two different capacity 2.5 inches or 3.5 inches into the slot to clone, the capacity of the hard disk inserted onto the A slot must be larger than or equal to the hard disk's inserted into B slot. Or the clone function will not work.
(3) When using the copy feature, not to disconnect the hard disk in order to avoid the loss of data; After using the USB, please unplug the power after a few seconds and then to re-access if you would like to continue to use the Clone Machine. So as to devoid destroy data.
(4) Product key has two functions simultaneously. So as to using OTB function, you just click on the key then the OTB function can be realized about 1 second. So as to using the CLONE function, you need to click on the key twice within 2 seconds to realize the Clone function.
(5) In the process of using the CLONE function, cloning will immediately pause if the hard disk with a wrong partition And the LED indicate for work status in the corresponding positions. For example, if the B hard disk appear wrong partition in 50% position, the 25% LED and the 50% LED indicate for work status. If you need to continue cloning, you could continuous clicking the key within 2 seconds to skip the wrong partition until