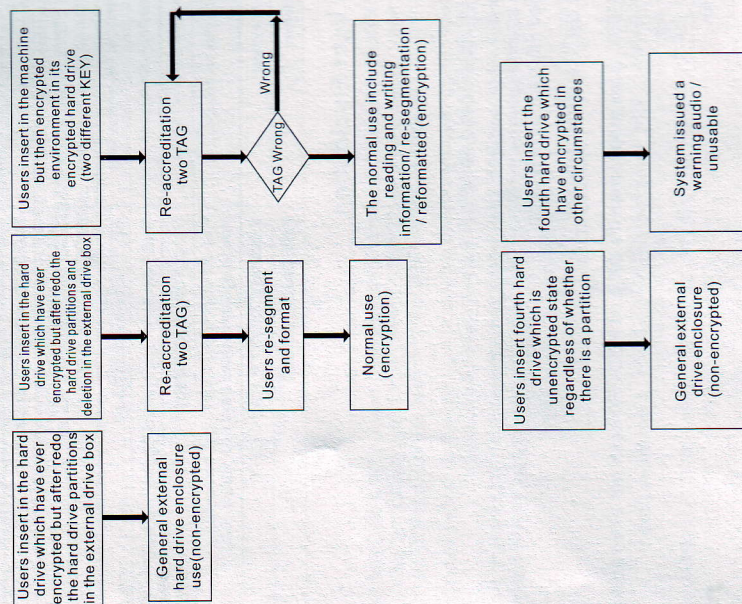


5. Other exceptions process



Manual and FAQ:

1. Read unencrypted hard disk data

After hard drive access the product, connect to the USB line with the computer. After computer identify this hard drives devices and then can be used.

2. Initialization encrypts hard disk

backing up data: first using the above method, copy the necessary information to the other hard drive.

Initialization encryption:

1. First step, delete partitions: Go to the "My Computer" button, under the "management" of the "disk management" option and choose the hard drive partition which want to be encrypted, right-click "delete disk partitions," after the completion of all deletion, Please disconnect the connectivity of USB and computer.

Pictures show:

My computer (right key) / Management

Disk Management

Delete the disk partition

Setup Induction cards for the second step:

After connect to the USB line with the computer, RFID external hard drive boxes will issue three short and one long sound and the red light will show flickering. In this time, it enter the state to be set. Please prepare for a second different induction card well, follow induction by order, after finishing the first induction card and green color will show flickering, please continue to induce the second induction card, if it don't induce the second induction card within three minutes, then it will back to the state which wait for setting. Induce the second card again. Please close to induction area when induction, when the induction is finished, the system turn to show green light. Please proceed to the next steps

The third step to establish partitions:

After computer identify this hard disk installation, go to the "My Computer" right under the "management" of the "disk management" option to encrypt the hard drive, the establishment of hard disk initialization information, then you build needed partitions and format partitions.

My computer (right) / Management

Disk Management

Initialize the disk