



ATK-25U3-BK/ATK-25U3-S

User's Manual



! ATTENTION
New HDD Must Be
● Formatted Before Use

Package Contents:

- User Manual
- ATK-25U3-BK / ATK-25U3-S Enclosure
- Leather Case
- Screw Driver
- USB Y Cable
- Screw Pack

Features:

- External Enclosure For SATA Hard Drive
- Up to 4.8 Gbps Data Transfer Rate In USB 3.0
- Slim Aluminum Case
- Support Hot Plug & Play
- Elegant Blue LED For Power / HDD Activity
- RoHS Compliant

Specs:

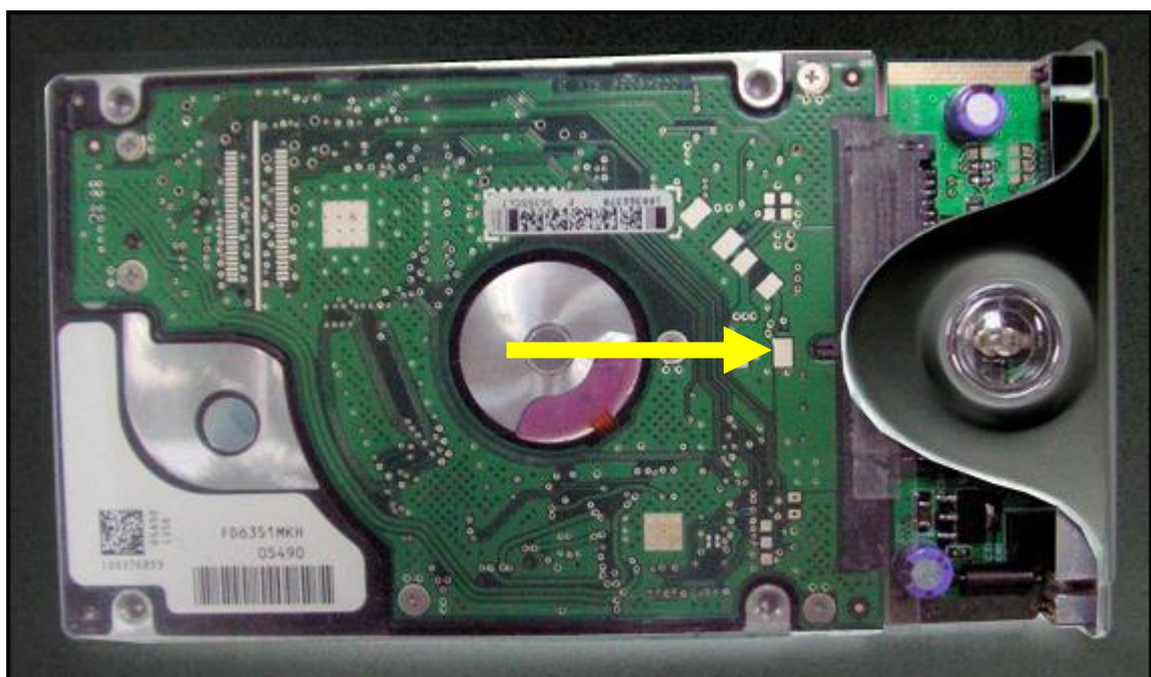
- H.D.D. Support: 2.5" SATA
- Interface: SATA to USB 3.0
- Dimension: 2 3/4" W x 5 5/16" L x 5/8" H
- Support OS: Windows 98SE/ME/2000/XP/Vista/7
 - Mac OS 10 x & Above
- Color: Black/Silver

Hard Drive Installation

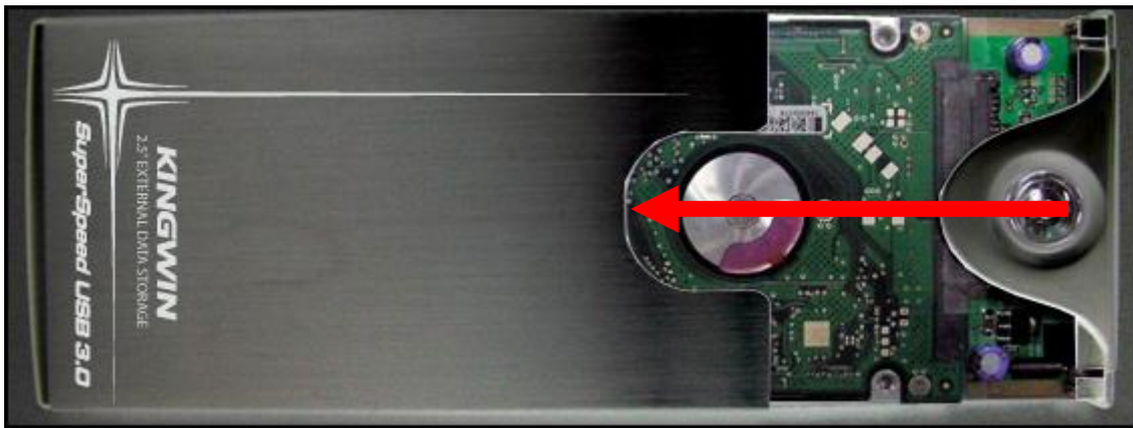
1. Unscrew the enclosure using included screw driver.
2. Carefully pull out the rear panel.



3. Connect the 2.5" H.D.D. to the SATA connector. Make sure the drive is tightly connected.



4. Insert the HDD and PCB board back to the aluminum case.



5. Secure the tray, screw the tray and the housing together using the provided screw driver.



Driver Installation

Windows ME / 2000 / XP / Vista/7

No drivers are necessary when using Windows ME/XP/2000/Vista/7. If the drive does not appear under “my computer”, please be sure to partition your hard drive.

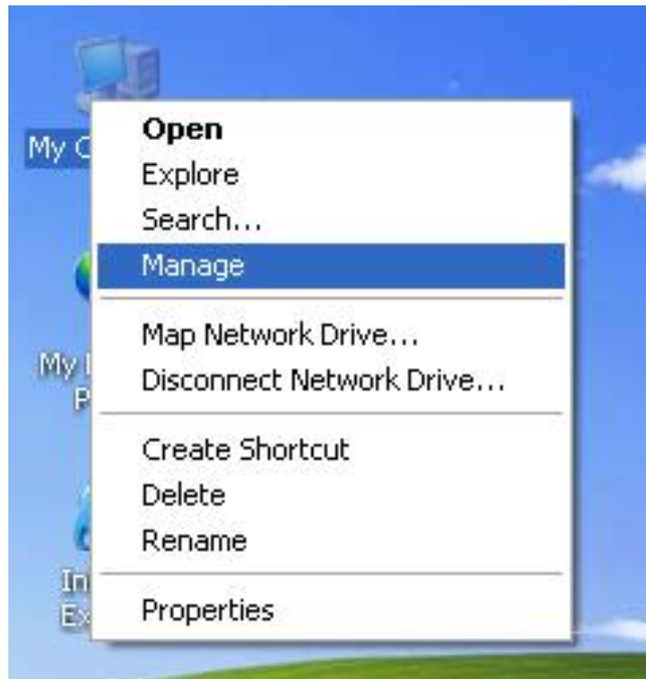
Windows 98 /98SE

1. Go to http://kingwin.com/download_center/uploads/215_98Driver_1.0.0.6.zip
2. Follow instruction for installing the 98 driver.

HDD Formatting Guide

- You may format your external HDD through USB3.0 connection.
- Please make sure your external HDD is turned on and well connected to the PC before formatting the HDD.

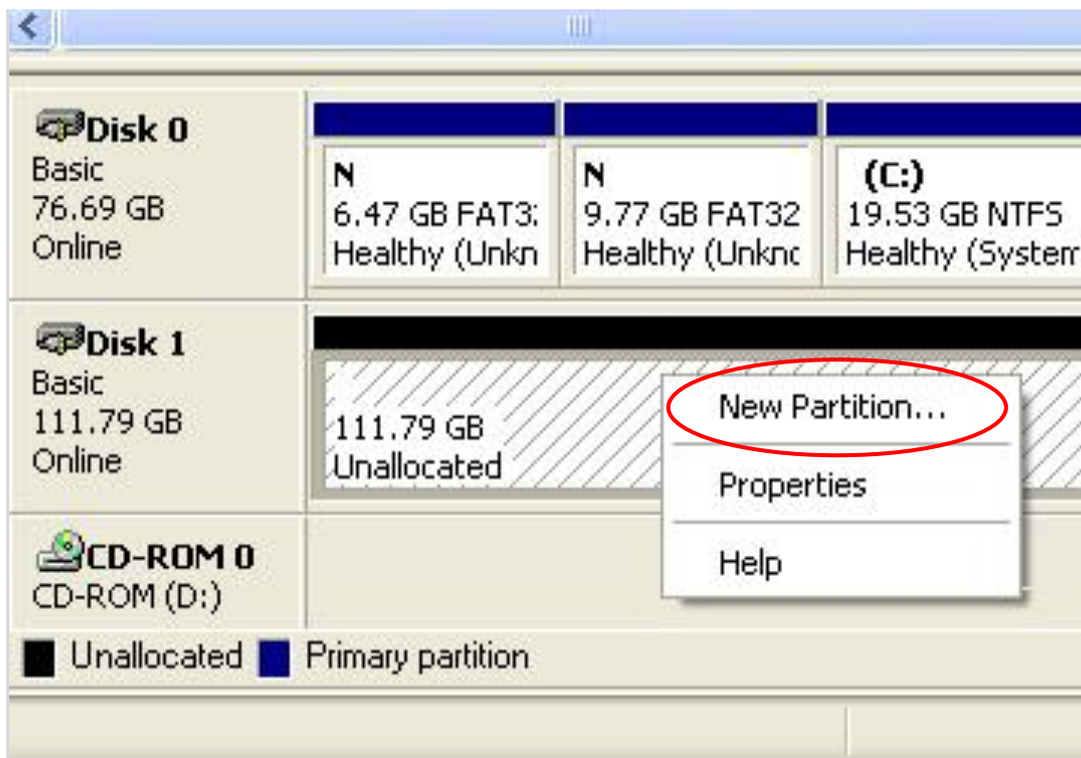
1. Right-click “My Computer” icon and select the ”Manage” column.



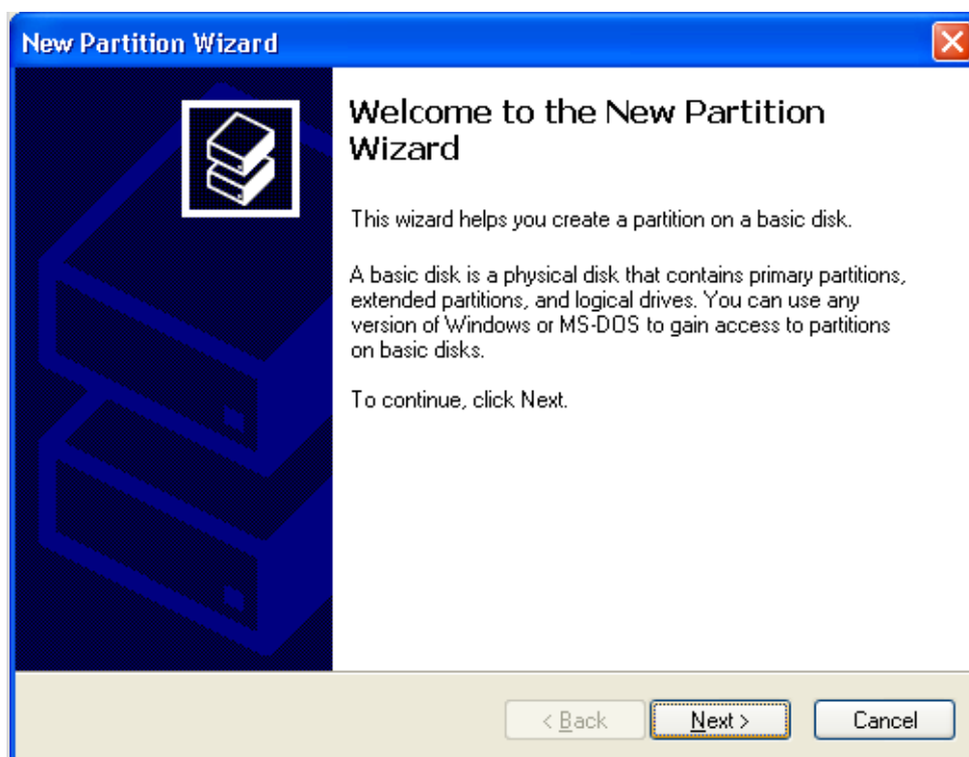
2. Select “Disk Management” and you will see your External HDD showed “Unallocated”.



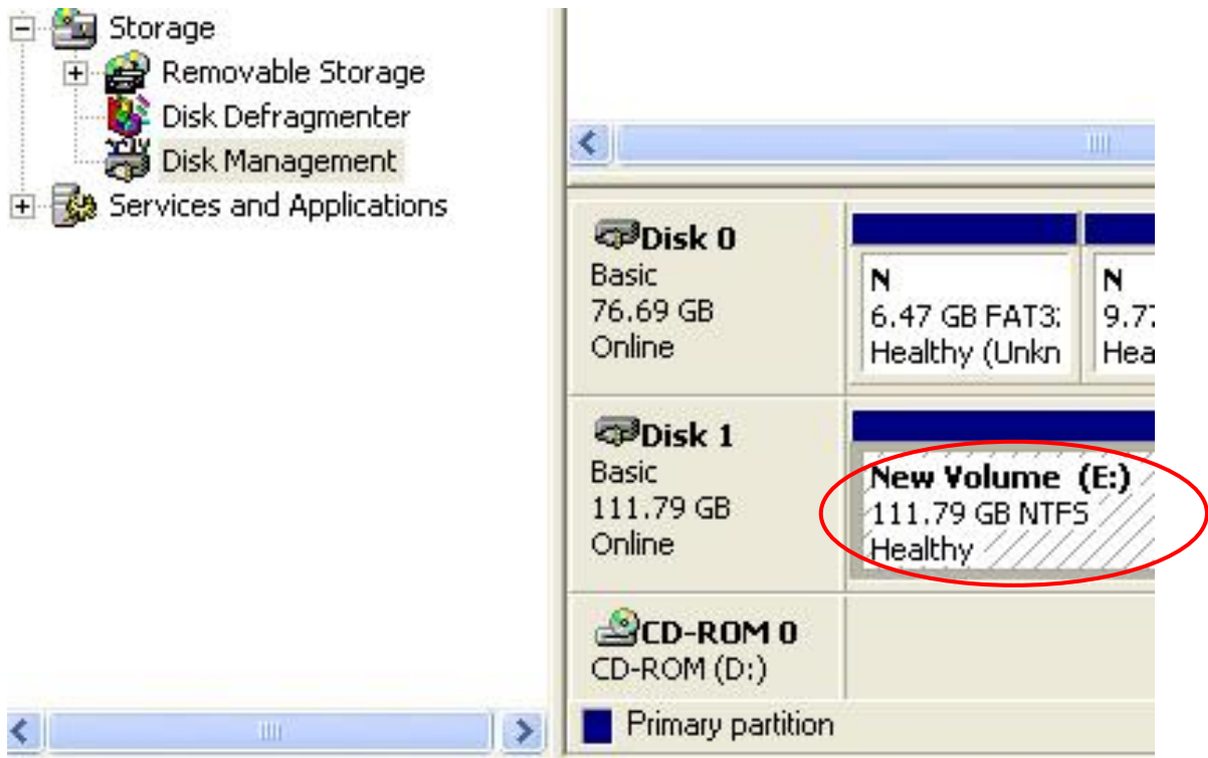
3. Right-click on the “Unallocated” block and selects “New Partition”.



4. The “New Partition Wizard” will appear. Please follow the instruction of the wizard to complete.



5. When new partition is completed, the external HDD will be recognized as a “New Volume”.



6. Double-click “My Computer”. You will see the new volume appears on your PC.

