1. Introduction
Thank you for purchasing the HDD DOCK. HDD DOCK is a complete and easy way to add or swap hard drives to your computer. It gives you the flexibility of connecting any SATA I/II hard drive & SSD to your computer via USB 2.0 connection without opening up your computer case or installing into an enclosure. Simply just insert any 2.5" or 3.5" SATA I/II hard drive & SSD into the HDD dock and you are ready to transfer, copy, or backup files. Quick and easy, plug and play, supports variety of memory cards. HDD DOCK is the perfect solution to access your hard drive in seconds. Please read this user's guide to get started, and to make the best use of the HDD dock's many features.

2. Systems Requirement
Windows 2000/XP/Vista, Linux, Mac 10.X

3. Package contents

<table>
<thead>
<tr>
<th>No.</th>
<th>Item</th>
<th>Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>USB 2.0 data cable</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>Driver</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>User manual</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>Power Adapter</td>
<td>1</td>
</tr>
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</table>
4.2. The Use of HDD Dock

4.2.1 The use with 2.5” SATA Hard disk or SATA SSD Hard disk

(1) Put the plate into the dock, then insert 2.5” Hard disk to SATA port, as the showing below:

(2) Connect HDD DOCK with computer by USB2.0 cable. It works and an icon appears at bottom right on screen.

(3) An icon of disk would appear in the computer, and when it reads, ready to manage files data.

4.2.2 The use with 3.5” SATA Hard disk or SATA SSD Hard disk

(1) Insert 3.5” SATA Hard disk directly into the SATA port, as the showing below:
4.2.3 The Use of Card reader Slots and USB HUB
This product also has the card reader and USB 2.0 HUB, with data transferred between memory cards, USB2.0 HUBs and disks at the same time. When PC connects with HDD DOCK, it would appear 6 disk icons in total (5 disk icons of Card reader and 1 disk icon of SATA Disk), as below:

<table>
<thead>
<tr>
<th>Memory card supported:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slot: SD/Mini SD/SDHC/MMC/RS-MMC</td>
</tr>
<tr>
<td>XD Slot: XD-M/XD-H</td>
</tr>
<tr>
<td>MS Slot: MS/MS Pro/MS Duo/MS Pro Duo</td>
</tr>
<tr>
<td>CF Slot: CFI/CFII/MD</td>
</tr>
<tr>
<td>TF Slot: TF/Micro SD</td>
</tr>
</tbody>
</table>

4.2.4 The Use of eSATA
The eSATA port supports read/write SATA disks and SSD disks only.

4.2.5 The Use of one touch backup (OTB)
This product also has OTB function. Connecting PC with HDD DOCK by the USB cable, files in PC and SATA disk backup conveniently through OTB.
PS: OTB function works via USB only, it doesn't work under eSATA.

4.2.6 The Software of one touch backup (OTB)
(1) Open the OTB Setup folder, and click "OTB_util_1.0Setup.exe", as below
Welcome to the OTB_util Setup Wizard

The wizard will guide you through the installation of OTB_util.

Please close all applications that use USB devices before installing OTB_util.

During the installation process all USB devices will become temporarily unavailable.

Choose Components

Choose which features of OTB_util you want to install.

Check the components you want to install and uncheck the components you don't want to install. Click Next to continue.

Select components to install:

- Driver (required)
- Desktop icon
- Quick launch
- ...

Description

Position your mouse over a component to see its description.

Space required: 495.0KB

Click "Next", the dialogue box appears as below.

(2) Click "Next", the dialogue box appears as below.
(3) Click "Next", the dialogue box appears as below.

Choose Install Location
Choose the folder in which to install OTB_util.

Setup will install OTB_util in the following folder. To install in a different folder, click Browse and select another folder. Click Install to start the installation.

Destination Folder

(Program Files)\OTB_util

Space required: 489.5KB
Space available: 10.0GB

(4) Click "Browse", and choose destination folder, then click "Next".

Installation Complete
Setup was completed successfully.

Completed

Extract: install.exe... 100%
Output folder: D:\WINDOWS\system32
Extract: libusb0.dll... 100%
Output folder: D:\WINDOWS\system32\drivers
Extract: libusb0.sys... 100%
Create folder: D:\Documents and Settings\All Users\Start Menu\Programs\OTB_util
Create shortcut: D:\Documents and Settings\All Users\Start Menu\Programs\OTB_util...
Create uninstaller: D:\Program Files\OTB_util\uninstall.exe
Create shortcut: D:\Documents and Settings\All Users\Desktop\OTB_util.lnk
Create shortcut: D:\Documents and Settings\Application Data\Microsoft\Int...
(5) Click "Next", the dialogue box appears as below:

![Completion of OTB_util Setup Wizard]

(6) Click "Finish", and it could run OTB software
(7) Click "Copy From Select ", and choose destination folder.

(8) Click "Copy To Select ", and choose destination folder.
(9) Press OTB button on Product. It starts to back up.

(10) Backup finish.
To safely use the HDD DOCK devices and your Hard Disk, firstly click the icon at bottom right on screen; then choose STOP USB DISK in the dialog box, the next DELETE HARDWARE SAFELY, at last click YES. Then you could pull out usb cable.

5. NOTICE
1. Format the disk first if it's a brand new one.
2. Connect power supply before connecting USB cable, when you use 3.5" hard disk.
3. Put the product horizontally, to use and protect the products well.