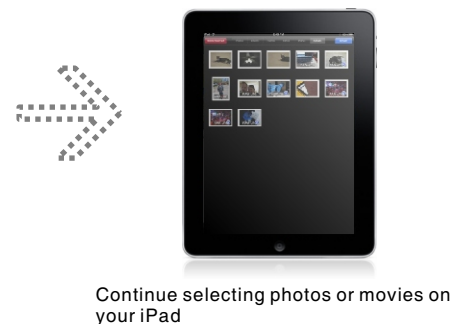


#### 4. Connect your iPad

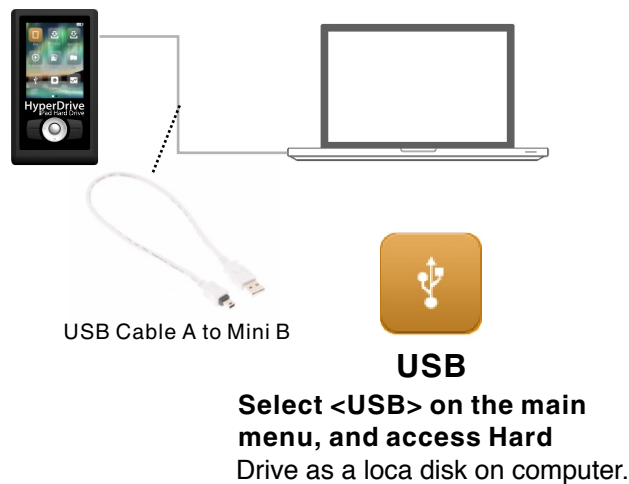


#### 5. Transfer photos and movie files to your iPad



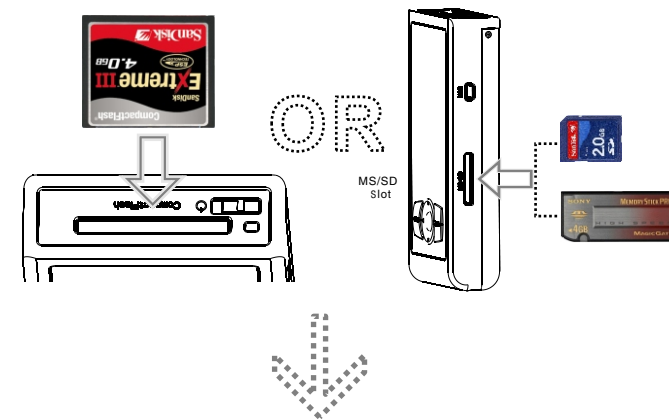
#### 6. Connect to your computer

Connect Hard Drive to a USB port on your computer with the provided USB cable.



#### 7. Copy your photo to Hard Drive

Insert a memory card



Select a type of importing on the main menu.



#### Import All

The Import All function copies all files and folders on a memory card to the hard drive. It maintains the directory structure of the source card.

OR



#### Import New

The Import New function reduces duplicate data by only backing up newly added data on a previously backed up memory card.

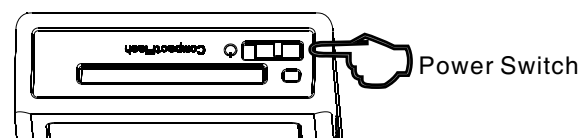
# HyperDrive

## iPad Hard Drive

### User Manual

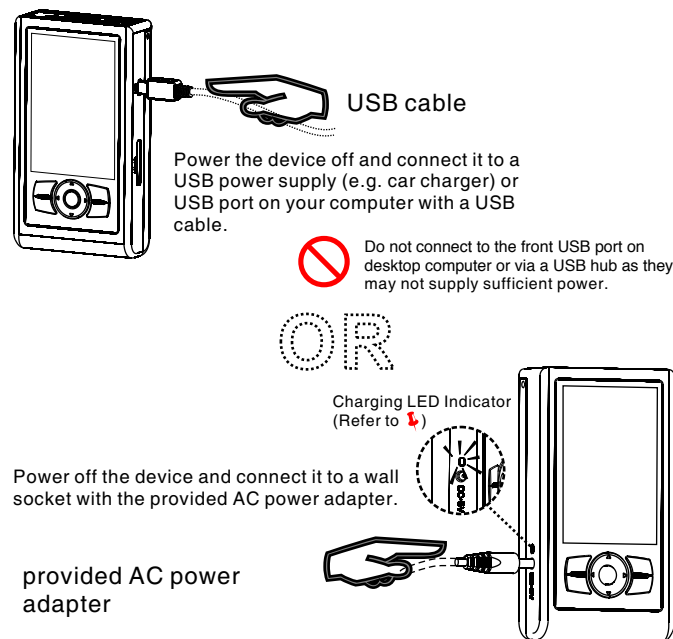


#### 1. Turn on iPad Hard Drive



Push and hold the power switch for approximately three seconds, or until the startup screen appears.

#### 2. Charging the Battery



#### Charging LED Indicator Status:

Status	Denotes
Constantly on	Charging in process
Switched off	Charging completed and in trickle charging
Flashing	Charging malfunction. Refer to "Appendix B".

#### 3. Formatting the hard drive

1. Select <Format> on the main menu.



#### Format

2. Confirm the hard drive information and select <Format>.

3. Confirm (twice) that you wish to format the hard drive and select the number of partitions. Partitions are evenly allotted (e.g. a 120GB hard drive with three partitions will have C, D and E partitions of approximately 40GB each).

4. Restart device after formatting is completed.

After a hard disk is installed, it has to be formatted in order to run properly.

## 8. Viewing your photo in Hard Drive

Select <Photos> on the main menu



### Photos

Selecting a folders to browse



“R” and “J” marks:

- R: The photo contains RAW format data.
- J: The photo contains JPEG format data.

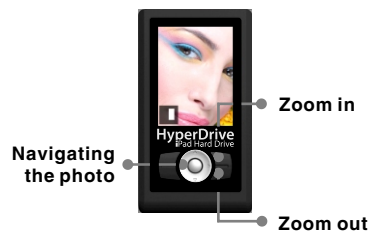
Changing thumbnail size:

In the Photo Wall, use the **Zoom In** and **Zoom Out** buttons to change the size of the thumbnails.

Viewing photos full-screen



Zooming in/out of the photo



## 9. Recovering your photos



### Recover

1. Insert a memory card and having accidentally deleted photos in the device.
2. Select <Recover>.
3. Select the memory card you inserted. Recovery will begin. You can cancel recovery anytime by pressing **Exit** button.



Recovered photos are stored in partition C of the hard drive and in a folder named "HLCVxxxx" where "xxxx" is an incremental number that increases with each recovery attempt.



Please visit [www.hyperdrive.com](http://www.hyperdrive.com) for the latest list of recoverable formats

## 10. Managing your photo in Hard Drive

Select <Files> on the main menu.



### Files

Selecting a single file or folder:

Use the Up or Down **Direction** buttons to highlight a file or folder. If you wish to enter a folder, press the Right **Direction** button.

Selecting multiple files or folders:

Highlight a file or folder and press **Ok** to select it. A checkmark will appear beside the selected file or folder. Select all the files and folders you wish to batch process and press **Menu** to select a function. Note that you can only select files/folders in the same folder and not across different folders. If you select across different folders, only the current folder items are selected.

Copying/moving a file or folder:

Highlight the file or folder you wish to copy, press **Menu** and select <Copy>. Open the destination folder, press **Menu** and select <Paste>. If you wish to move the item instead of copying it, select <Cut> instead of <Copy>.

Deleting a file or folder:

Highlight the file or folder you wish to delete, press **Menu** and select <Delete>.

Sorting the list of files:

Press the **Menu**, select <Sort> and select a sorting mode.

Creating a new folder:

Browse to where you wish to create a new folder, press **Menu** and select <New Folder>. Type a folder name with the virtual keyboard and select <Ok>.

Renaming a file or folder:

Highlight the file or folder you wish to rename, press **Menu** and select <Rename>. Rename the file or folder with the virtual keyboard and select <Ok>.

## 11. HDD and Card Tools



### HDD Info

Viewing hard drive capacity and S.M.A.R.T. information:

View the hard drive's usage and remaining storage capacity. Press **Ok** to show S.M.A.R.T. information and toggle between the two Info screens.



### HDD Test

Testing the performance of the hard drive:

To test the maximum, minimum and average read speeds that the hard drive can achieve in the device, select <HDD Test>. Press any button to exit testing.

Test do not show actual read and write speeds during backup and USB transfers.



### Card Info

Viewing a memory card's usage and remaining storage capacity:

insert a memory card and, select <Card Test> on the main menu.



### Card Test

Testing the performance of a memory card:

insert a memory card and, select <Card Test> on the main menu. Press any button to exit testing. You can test the maximum, minimum and average read speeds that the memory cards can achieve in the device.

Test do not show actual read and write speeds during backup.



### Card Del

Erasing memory card:

To delete all data on a CF, MS, MMS or SD memory card, insert a card you wish to erase and,select <Card Del> on the main menu.

## 12. Basic Setting



### Wallpaper

Choose a image as background of main menu



### Backlight

Changing the automatic shutdown time and the brightness of the backlight

Reducing the brightness prolongs battery life.



### Language

Choose your language

Changing languages may change character sets and thus alter names of existing files.



### Update

Firmware updates enhance various functions and repair system bugs.

1. Download the latest firmware file from [www.hyperdrive.com](http://www.hyperdrive.com). You may need to unzip to obtain the firmware file (with .SEF extension).
2. Copy the firmware file (with .SEF extension) via USB connection to the root folder of hard drive C.
3. Restart device to apply new firmware.

## Safety

× Do not use the device in a moist environment. Do not handle the device with wet hands. If liquid enters the device, immediately remove the battery, power off the device and return it to a dealer for repair. A device that's corroded by liquid may short circuit the battery and cause fire.

× Do not place the device near heavily magnetized objects. Data may be lost.

× Do not dismantle or modify the casing or circuit board.

× Carefully remove the battery and power off the device if it produces an odd smell, extreme heat or smoke.

× If you're not charging the device with the provided AC charger, make sure that your charger has a output of 5V/1A.

× While charging, the battery heats up. Charge the battery in a ventilated area.

× Power off the device before opening the back cover or inserting or removing a hard drive.

**SANHO**

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