

Contents

U	What's Data Driver?	2
S	Accessories	3
B	Hardware	4
D	Specifications and System requirements	5
A	Install program	6
T	Connect USB cable to USB Port	12
A	DataPlay Disk Insertion	13
D	How to use DataPlay Console	14
R	Recording files on DataPlay Disk	15
I	Eject DataPlay Disk	21
V	DataPlay Disk properties	23
E	About Data Driver Power	24
R	FCC RF INTERFERENCE STATEMENT	25
E	MEMO	26

What's Data Driver?

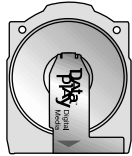


Data Driver DPD-100 is a potable drive using DataPlay Engine and USB port. With Using DataPlay Media Data Driver DPD-100 stores upto 500Mb of Data, High Speed Data transfer with using USB cable, Li-Ion Rechargeable battery enables you easy to Use.

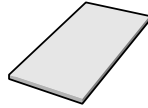
Accessories

Data Driver DPD-100 contents are as below.

DataPlay Disk



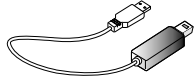
Owner's Manual



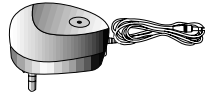
Software CD



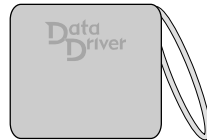
USB Cable



DC Charger



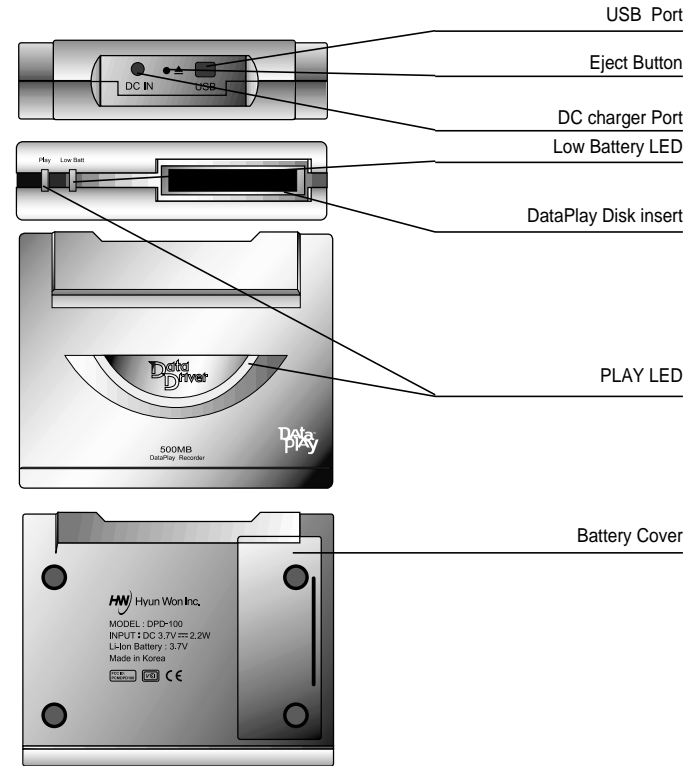
Carrying Case



3

Hardware

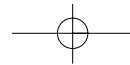
Each Part name of Data Driver DPD-100 is as below



4

U
S
B
D
A
T
A
D
R
I
V
E
R

U
S
B
D
A
T
A
D
R
I
V
E
R



Specifications and System requirements

U
S
B
D
A
T
A
D
R
I
V
E
R

Specifications

Slim Potable Driver using DataPlay engine

- ▶ Size : 84mm × 68mm × 21.5mm
- ▶ Weight (W/O Battery) : 97g
- ▶ Memory : DataPlay Disk 500MB
- ▶ Power : Li-Ion 3.7V
- ▶ Battery life : 20 hours
- ▶ PC Interface : USB Port
- ▶ USB transfer rate : 3~4Mbps

System Requirement

System Requirement

- ▶ Microsoft OS (Windows 98SE, ME, 2000, XP)
- ▶ CD-ROM Drive
- ▶ Over Pentium 200MHz CPU
- ▶ RAM 32MB (64Mb for windows ME or 2000)
- ▶ 250MB of spare hard disk
- ▶ USB Port

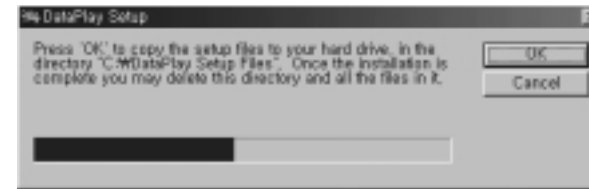
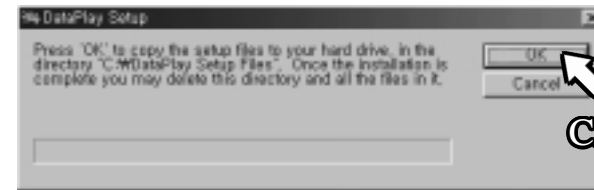
5

Install program

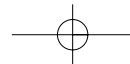
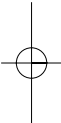
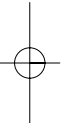
U
S
B
D
A
T
A
D
R
I
V
E
R

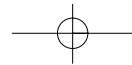
To connect Data Driver DPD-100 to PC and copy files, please install S/W as following.

- 1 When Program CD is inserted screen below is show up. In case auto run is not working open CD-Rom drive and run Setup.exe



6

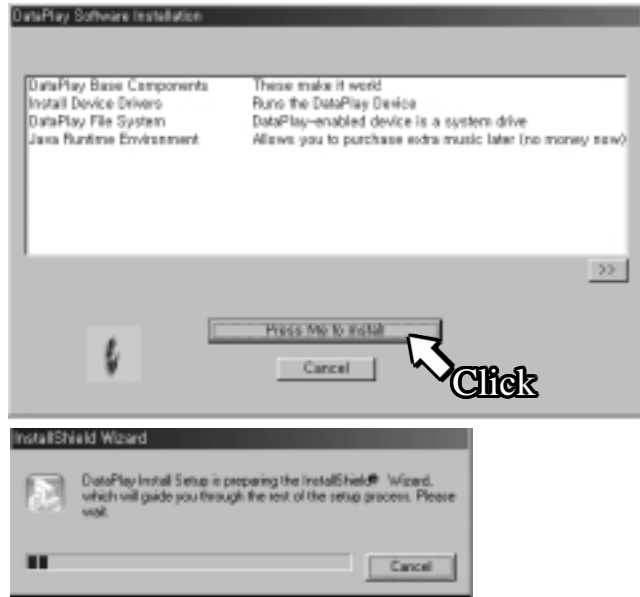




Install program

U
S
B
D
A
T
A
D
R
I
V
E
R

- 2 Click "Press Me to Install" then program will be installed as below
1. DataPlay Base Components
 2. Install Device Drivers
 3. DataPlay File System
 4. Java Runtime Environment

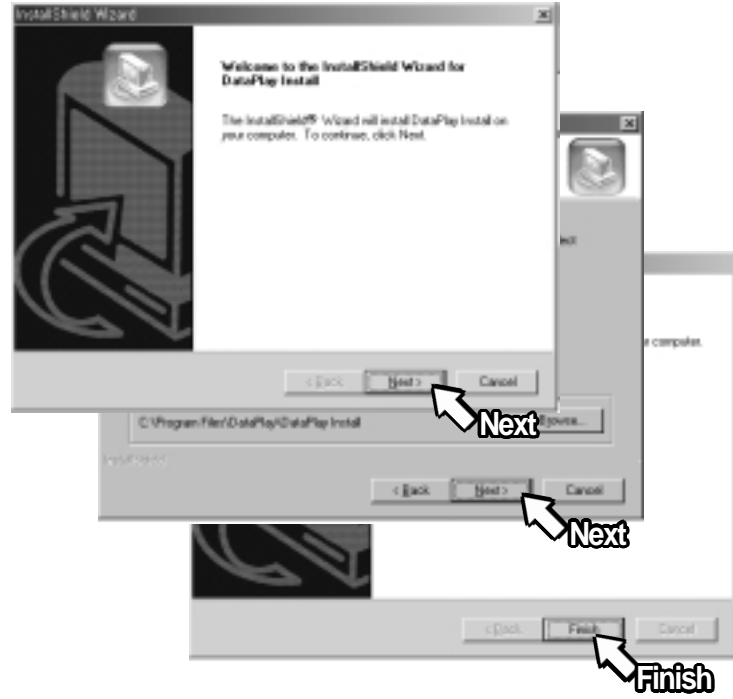


7

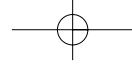
Install program

U
S
B
D
A
T
A
D
R
I
V
E
R

- 3 Install DataPlay Base Components



8

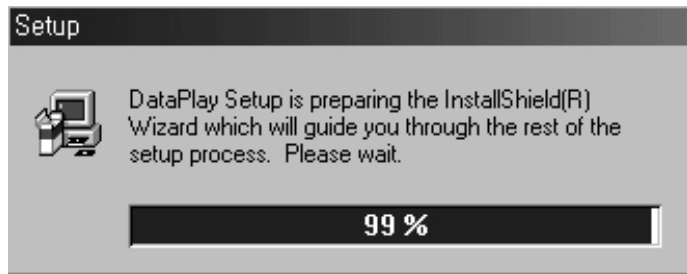
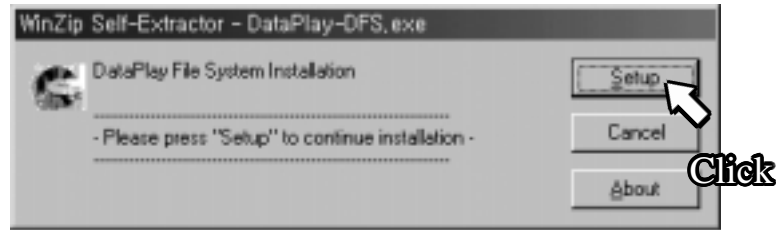


Install program

U
S
B
D
A
T
A
D
R
I
V
E
R

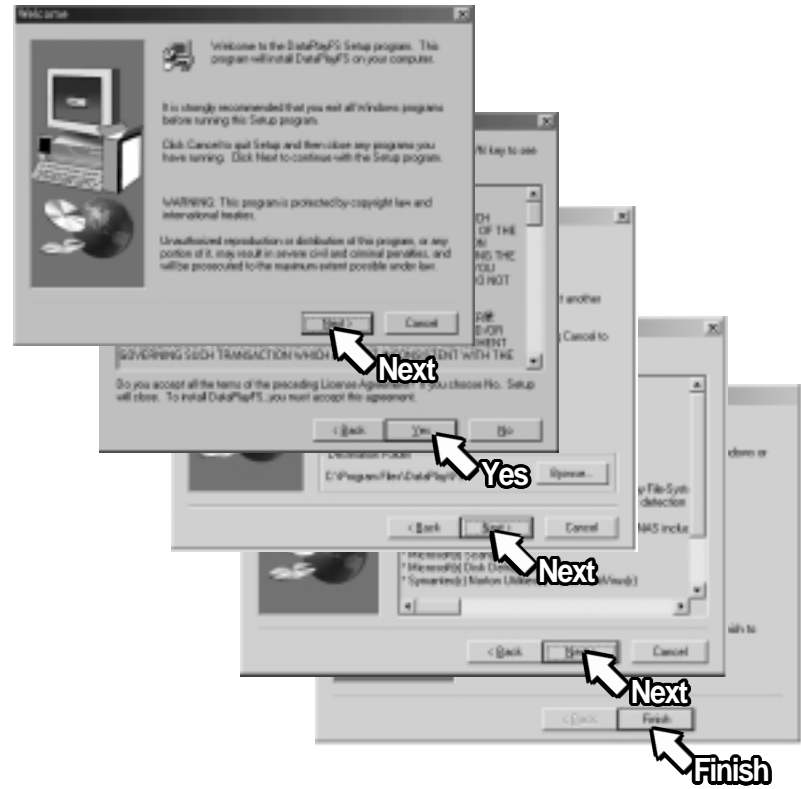
* Install Device Driver contents are not shown up as graphic

4 Install DataPlay File System



Install program

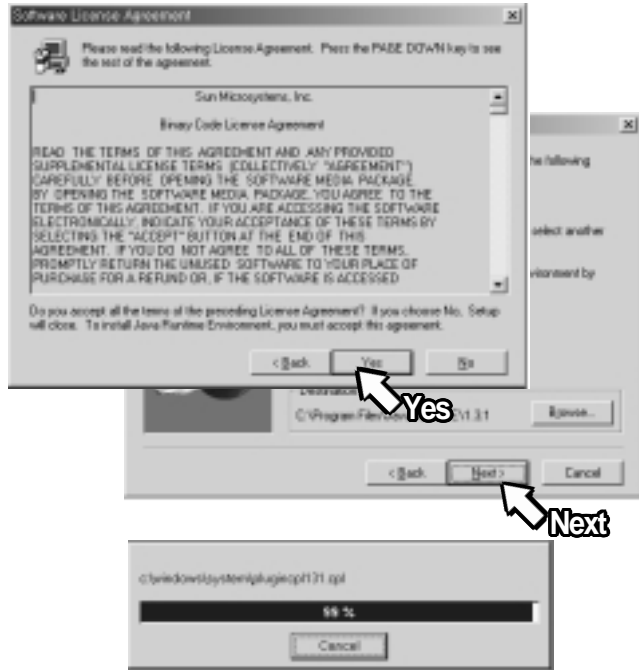
U
S
B
D
A
T
A
D
R
I
V
E
R



Install program

U
S
B
D
A
T
A
D
R
I
V
E
R

5 Install Java Runtime Environment



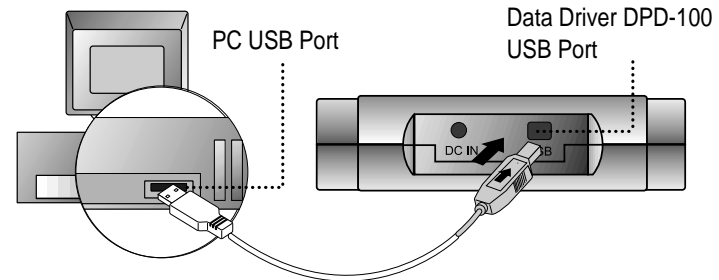
11

Connect USB cable to USB Port

U
S
B
D
A
T
A
D
R
I
V
E
R

To store data to DataPlay media Data Driver DPD-100 has to be connected with PC by USB Cable
(If your PC doesn't have USB Port, Please purchase one near store.)

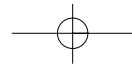
- 1 Connect the cable to USB port of your PC.
- 2 Connect the cable to USB port of Data Driver DPD-100.



- **USB**
USB means Universal Serial Bus connecting a device(hardware) to a PC.

- * **Caution !**
 1. Do not use any USB cable except supplied one.
 2. Place of the USB port of a PC maybe different based on PC brand.

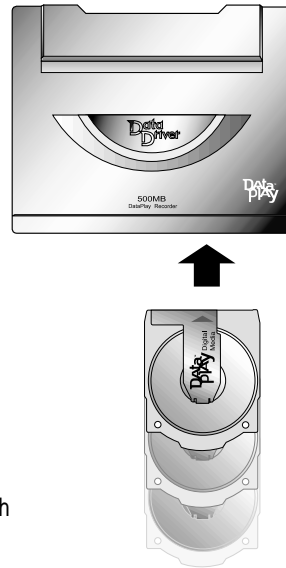
12



DataPlay Disk Insertion

DataPlay Disk Insertion

In order to write & store data on a Disk, users need to insert DataPlay Disk first.



*Memory size of a DataPlay Disk is total 500MB(250MB on each side)

It's possible to write upto 250MB on each side and delete the data. However, the deleted space will not be recovered.

How to use DataPlay Console

DataPlay Console

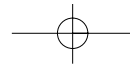


REC Button

Eject Button

DataPlay Console close button

- 1 REC button : Write and storage data on DataPlay Disk
- 2 Eject button : Eject the DataPlay Disk
- 3 DataPlay Console close button : Close DataPlay Console



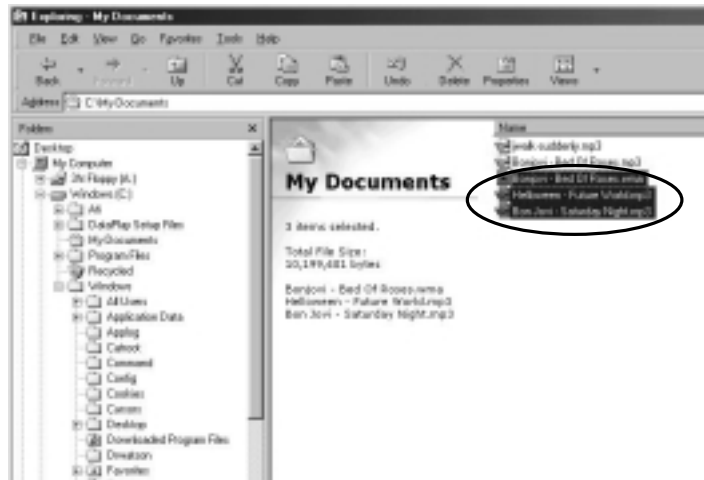
Recording files on DataPlay Disk

U
S
B
D
A
T
A
D
R
I
V
E
R

Data Driver DPD-100 is a storage device with USB port and cable upto 500MB.
Here's how to record and storage data on DataPlay Disk.

* First, Data Driver DPD-100 and PC should be connected with the supplied USB cable and a DataPlay Disk should be inserted in Data Driver DPD-100

1 Select file(s) to be recorded in Windows Explorer or My Computer.

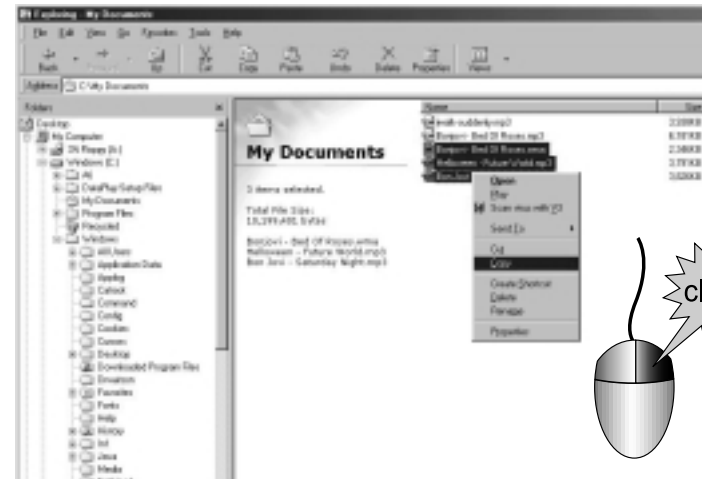


15

Recording file on DataPlay Disk

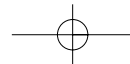
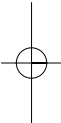
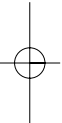
U
S
B
D
A
T
A
D
R
I
V
E
R

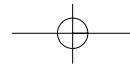
2 After selecting the file(s), click the right button of mouse and select "Copy".



Note : You can move the file(s) by Drag & Drop.

16



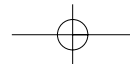
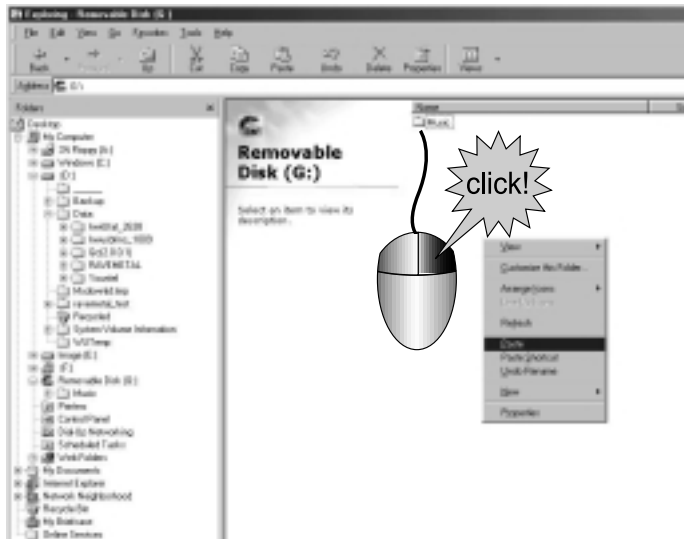


Recording files on DataPlay Disk

U
S
B
D
A
T
A
D
R
I
V
E
R

3 After copying the file(s), select "DataPlay drive(D: , F: , G: , ...). Then, click the right button of mouse and select "Paste".

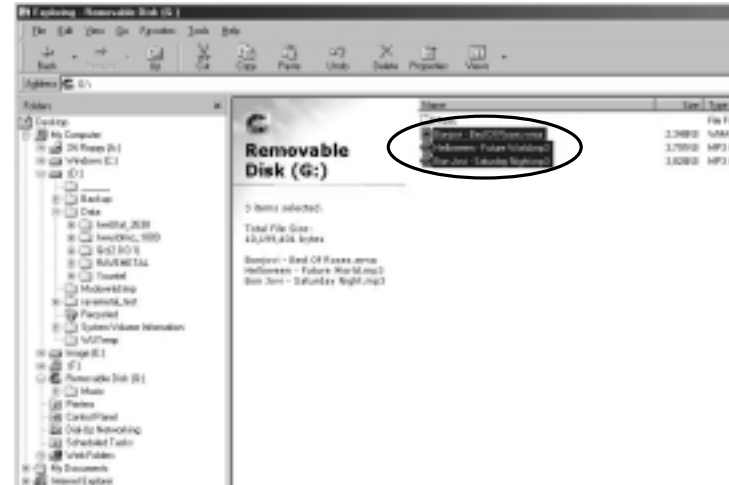
▶ Note : Drive name of Data Driver DPD-100 will be subordinate drive to CD Rom drive.



Recording file on DataPlay Disk

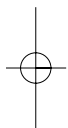
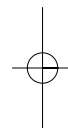
U
S
B
D
A
T
A
D
R
I
V
E
R

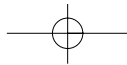
4 You can see the selected file(s) were moved to the targeted drive(folder).



Note :

1. Do not disconnect the cable while recording the file(s).
2. It is not completed to record the selected and moved file(s).





Recording file on DataPlay Disk

U S B D A T A D R I V E R

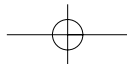
- 5** There are two ways to record the file(s). One is with DataPlay Console which was installed and run automatically when the device was connected. The other is with Windows Explorer.

Record with DataPlay Console



- 1) After moving(paste) the file(s), activate DataPlay Console by clicking the icon on the screen bottom if it's not shown. Then click the "REC" button. The file(s) will be transferred and saved on the DataPlay Disk with "PLAY LED" lamp. The lamp will be turn off when copying is completed.
- 2) If you want to write another file on your PC to DataPlay Disk, follow the process again.

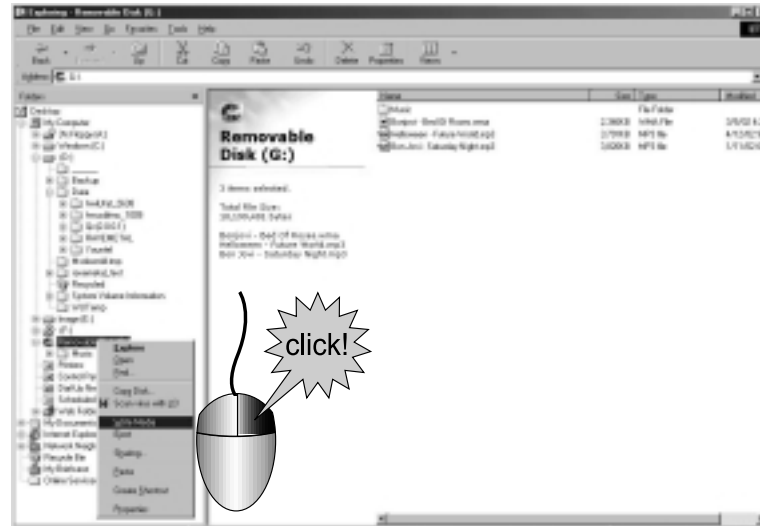
* One-side is 250MB. So, you need to record data not bigger than 250MB. You can use the other side.



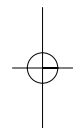
Recording file on DataPlay Disk

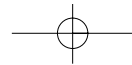
U S B D A T A D R I V E R

Record with Windows Explorer



- 1) After moving(paste) the file(s), select DataPlay drive and click the right button of mouse. Then, click "Write Media". The file(s) will be transferred and saved on the DataPlay Disk with "PLAY LED" lamp. The lamp will be turn off when copying is completed.
- 2) If you want to write another file on your PC to DataPlay Disk, follow the process again.





Eject DataPlay Disk

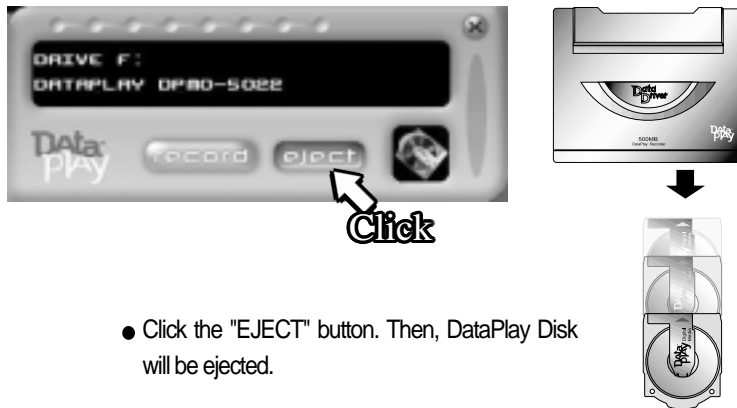
U
S
B
D
A
T
A
D
R
I
V
E
R

- There are two ways to eject DataPlay Disk. One is with DataPlay Console which was installed and run automatically when the device was connected. The other is with Windows Explorer.

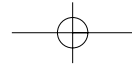
Note:

If you eject DataPlay Disk without completing the process of record file(s), DataPlay Disk will be ejected after recording file(s) automatically.

Eject DataPlay Disk with DataPlay Console



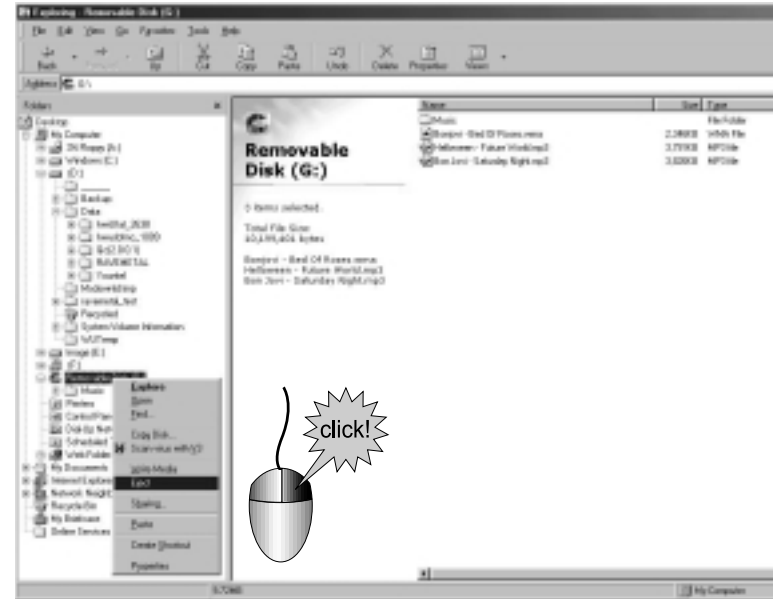
- Click the "EJECT" button. Then, DataPlay Disk will be ejected.



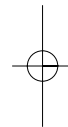
Eject DataPlay Disk

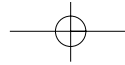
U
S
B
D
A
T
A
D
R
I
V
E
R

Eject DataPlay Disk with Windows Explorer



As the above captured picture, select DataPlay drive and click the right button of mouse and click "Eject". Then, DataPlay Disk will be ejected.





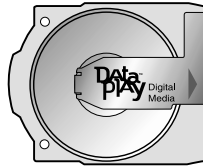
DataPlay Disk properties

U
S
B
D
A
T
A
D
R
I
V
E
R

* DataPlay Disk is to be used for only DataPlay Engine enabled products.

● Properties of DataPlay Disk

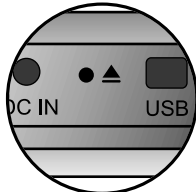
- You can purchase DataPlay Disk optionally.
- Total 500MB. 250MB on each side
- File(s) can be deleted. However, cannot use the deleted space anymore.



● Intentionally Eject DataPlay Disk

You can eject DataPlay Disk by force when it does not work to eject by program in PC.

As per the picture, press the eject button on back part of the Data Driver DPD-100. Then DataPlay Disk will be ejected.

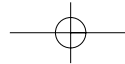


However, please make sure the USB cable should be connected and if the battery is out, DC charging cable should be connected as well.



Note :

The selected and moved file(s) on DataPlay Disk will not be recorded by intentional ejection and it may cause wrong operation in Data Driver DPD-100.

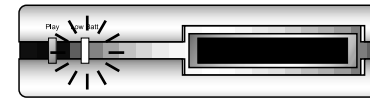


About Data Driver Power

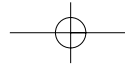
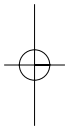
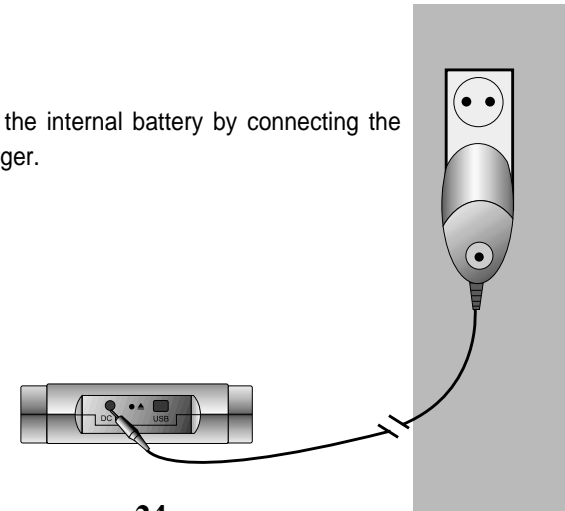
U
S
B
D
A
T
A
D
R
I
V
E
R

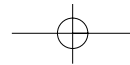
Power Supply of Data Driver DPD-100

- Power is supplied by rechargeable Li-Ion 3.7V battery internally placed. Using DC charger, you can recharge the battery easily.
- If the battery is running out, Low Battery LED lamp will be turn on.



- Please recharge the internal battery by connecting the supplied DC charger.





FCC RF INTERFERENCE STATEMENT

U
S
B
D
A
T
A
D
R
I
V
E
R

NOTE :

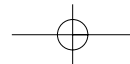
This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures.

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio, TV technical for help.
- Only shielded interface cable should be used.

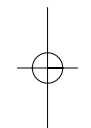
Finally, any changes or modifications to the equipment by the user not expressly approved by the grantee or manufacturer could void the users authority to operate such equipment.

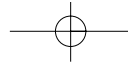
THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIREED OPERATION.



Memo

U
S
B
D
A
T
A
D
R
I
V
E
R

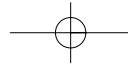
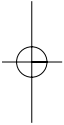




Memo

U
S
B
D
A
T
A
D
R
I
V
E
R

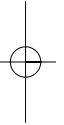
27



Memo

U
S
B
D
A
T
A
D
R
I
V
E
R

28



Data Driver

Capable of playing
& recording up to
500MB of
multimedia content

Owner's Manual



HW Hyun Won Inc.

Phone : 82-54-338-6000
Facsimile : 82-54-337-3075
Homepage : <http://www.m-any.com>

e-mail : hwihome@chollian.net
333-1 Shindae-Ri, Kumho-Eup, Youngcheon-City, KyoungBuk 770-803,
South Korea

S/N : D01010710122



We Play DataPlay