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What's Data Driver?

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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.







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Install program

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Setup

* Install Device Driver contents are not shown up as graphic

Install DataPlay File System



DataPlay Setup is preparing the InstallShield(R) Wizard which will guide you through the rest of the setup process. Please wait.

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Install program

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Recording file on DataPlay Disk

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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.



- 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

Record with Windows Explorer



 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.

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Eject DataPlay Disk

•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:

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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

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.

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DataPlay Disk properties

* 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.



DC IN

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 :

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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.

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About Data Driver Power

Power Supply of Data Driver DPD-100

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- Power is supplied by rechargeable Li-lon 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.



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FCC RF INTERFERENCE STATEMENT
NOTE -
NOIL.
divided devices, gurguent to Dart 15 of the ECC Pulse. These 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.
- 1F
THE DEVICE COMPLES WITH DADT 15 OF THE FCC DITLES OPEDATION IS
THIS DEVICE CONFLIES WITH PART IS 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

UNDESIRED OPERATION.

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