

EZ Disk User's Guide

Using EZ Disk for the first time (Driver setup)

1. Operating Systems that do not require additional driver set-up

If you already have Windows XP, Windows 2000, Windows Me, Mac 8.6+, Windows CE3.0 Linux Kernel Version 2.4.0+ on your computer, the device will be automatically recognized and driver installation will start when you connect the EZ Disk to the USB port of your PC.

2. Driver installation for Windows 98 & Second Edition (SE)

Since Windows98 & SE does not support mass storage devices, a one-time installation of the device driver is required

- (1) Run the "install.exe" at "intops_98dri" folder in the CD
- (2) Click install button, then install is completed

3. Instruction for Linux Kernel Version 2.4+

Operating in Linux(Using Linux 2.4.X Mount Command):

- 1) Log in root
- 2) Connect the product into the USB port
- 3) Pop up the terminal (xterm, hanterm)
- 4) With the command mkdir/mnt/ezdisk, generate a folder ezdisk
- 5) Mount the device with the command mount/dev/sda1/mnt/ezdisk
- 6) With the command cd/mnt/ezdisk, move to disk folder
- 7) With the command "ls", command that the following mount was done.

After completing read and write, dismount with the command umount/dev/sda1 and remove the product from USB port

Installation and Basic functions of EZ Disk

1. Installation

As your PC recognizes the EZ Disk, you can use it for the following usages:

(1) If your OS is Windows XP, Windows 2000, Windows Me, or Windows 98

An EZ Disk icon will appear when you connect the EZ Disk to your PC. This means the preparation is completed, so that you can use the device immediately. After the set up is completed, you can save, delete, edit and move data like hard drives or floppy diskettes.

(2) LED Indicator

The LED indicator blinks when EZ Disk is activated and data is transferring.

You may loose date if you remove the EZ Disk while transferring the data (LED is blinking).

2. Removing the device

(1) Windows XP

Double click on "Safely Remove Hardware" from the taskbar at the bottom right hand side of the screen. Click on "USB personal storage device", then click on "Stop". When "Stop a hardware device" screen appears, click on "OK". You can unplug the EZ Disk when "Safe to remove hardware" appears.

(2) Windows 2000 or Windows Me

Double click on "Unplug or eject hardware" in the screen. Select the device name you want to remove then click on "Stop". After checking the message of "Safely remove hardware", click on "Stop". When the message reads that the device can be safely removed, you can separate the EZ Disk from the system.

(3) Windows 98

You can remove the device when the LED indicator is not blinking (standby mode).

(4) Mac OS 8.6+

Drag and drop the EZ Disk icon into Trash icon. Remove the EZ Disk when the LED indicator stops blinking.

(5) Linux users

Remove the device using the command "Dismount", after checking the LED indicator stops blinking.

Appendix 6. User Manual

Manager Program

1. Installation

(1) Locate and execute "FlashManager_Intops_V417.exe" from the installation CD.

2. Password

(1) Apply a password as you format the disk using Run EZ Disk Manager.

(2) Plug the EZ Disk into the USB port. Using My Computer or Windows Explorer, locate "Password.exe" and execute it to use the Secure area of disk.

3. Capacity Partition

(1) Format the disk with allocated partitions using EZ Disk Manager.

(2) After plugging the EZ Disk into a USB port, locate "ModeChange.exe" using My Computer or Windows Explorer and execute it. You can partition the disk into Public Area and Secure Area which will be accessed by a password.

4. When you forgot your password

(1) When you forgot your password, you need to reformat the EZ Disk. Run the EZ Disk Manager Program and format entire disk.

Be cautious! Once you format the disk, you will not be able to recover the previous data.

Precautions

(1) You can prevent data error by removing the device only when the system is in standby mode (LED is NOT blinking).

(2) We are not responsible for any losses, damages and/or claims from a third party due to the losses of data.

(3) We are not responsible for any of the following losses;

 Damages on computer systems, hardware, software, and peripherals. Compatibility problems and crashes with other devices or programs. Losses or corruption of data, and other unintended or unavoidable losses.

- The specifications of the product are subject to change without any prior notice.

Customer support information

Free services

- Customers can receive the service free of charge at the customer support center for a year from the date they purchase the product.

Chargeable services

- Failures caused by customer's fault or misuse of the product (damages caused by shocks and injection of alien substances)
- Failures caused by unauthorized repair or modification.
- Failures caused by natural disasters

Notices to User

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 undesired operation.

One or more of the following statements may be applicable:

FCC Warning

CAUTION : Any changes or modifications in construction of this device which are not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment