product	NEW XFILE DRIVE usb flash drive
	 Micro portable storage that have flash memory Insert justly to USB Port of PC, NoteBook use Use recognized justly if insert to USB Port without special drive establishment to various OS Windows 98/SE/ME/2000/XP, Linux 2.4 more than a prize, MAC OS 9.0 (By Windows 98 silver offered CD establishment) Use possibility by Booting Disk In case of support in Mainbard BIOS

*Portable storage that use USB port

Special power is available without special software because NEW XFILE DRIVE uses USB port by convenient and simple portable storage

*From various operating system to action

Support all almost OS that is used to Personal Computer.

Can use connecting justly in PDA because WinCE that have been diffused rapidly to PDA recently passing over PC supports.

*Action without separate way dry bur separate way power necessity Device power does not need separately because is available and uses USB port without special software as convenient and simple portable storage.

*Semi-permanent important code of data Product hard-disk of magnetic disk form, floppy, ZIP drive etc. are very frail in electromagnetism.

When NEW XFILE DRIVE keeps as memory base product, it is letdown in electromagnetism

*Is strong in impact

There is no mechanical part.

Because of mechanical part of occasion motor such as hard-disk, head, cancer etc., is

very weak in impact but NEW XFILE DRIVE is very strong product

*Design that is small and light and is polished

It is portable storage wanted to hold in design that is small and is light and is polished as well as can carry as is simple in necklace or key ring form and is sensual

*Fast transmission speed

*Use

Data transfer medium that need intensity Data archivings for various business of the employment amount Various multimedias and graphic file save

*Systerm specifications WINDOW 98 /SE /ME /2000 /XP More than Mac 8.6 More than Linux 2.4 . More than Win CE 3.0

FCC Compliance Statement

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.

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

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 technician for help.