# BRIEF INSTRUCTION MANUAL FOR MEMORY WATCH

### The Storage Memory Watch set includes:

- 1. Storage Memory Watch
- 2. CD with user manual & installation
- 3. USB extension cable
- 4. Blister pack
- 5. Brief instruction manual

#### Contents inside the CD:

- 1. User manual
- 2. Application software --- "DiskManager" (This is only application for Microsoft Operation System)
- 3. Drive software for Win 98 --- "CB98setup"

## Operation for using this memory watch as a simple storage disk only:

- 1. For Win 98 Operation System, please double click Drive Software --- "CB98setup", and follow the instructions to install this software into your computer.
- 2. For Linux Kernel 2.4 or above Operation System, please follow the instruction below to mount the device,
  - 1) Start up your computer
  - 2) Get into the root directory of your computer OS system
  - 3) Plug the USB drive into a USB port of the computer
  - 4) For installing the USB drive, please enter "mount/dev/sda1/mnt"
  - 5) For uninstalling the USB drive, please enter "umount/mnt"
- 3. For other Operation System, you can just plug this watch to the USB port on your computer and you can use it as a normal storage disk.

### Operation of making a secure flash disk

First, please put the CD into the CD-ROM, then double click "DiskManager" in the CD to install the "FlashDiskManager". After that, insert the USB watch into the USB port of your computer. Double click the "Flash Disk Manager" icon from your desktop to run the tool and then click the "Setting" button. To make a secure storage disk, select the "Secure Disk" and type in the password, then click the "OK" button to start making a secure flash disk.

### NOTE:

- 1. The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modification could void the user's authority to operate the equipment.
- 2. If the device is USB 2.0, make sure that the computer is USB 2.0 and USB 2.0 driver has been installed, otherwise the device will function as USB 1.1