

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.

CAUTION : Changes or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment.

What is MemoRive^{USB}?

MemoRiveUSB, a USB FLASH MEMORY DISK DRIVE, can hold up huge disk space up to 1Gbyte, which is 710 times more than a 1.44MB floppy disk. MemoRiveUSB can be simply plugged into the USB port of your computer, and it will be automatically detected as a disk drive. Then, Data from MemoRiveUSB can be read, written down, deleted as well as copied and moved to your hard disk drive or vice versa. You can even play MP3 files directly from MemoRiveUSB, run applications, view videos, and so on.

MemoRive^{USB} is so compact that you can carry it with yourself anywhere, yet it is hardly noticeable. It also comes in various storage-space capacities of 16MB, 32MB, 64MB, 128MB, 256MB, 512MB, and 1GB. So now you do not have to carry a notebook with yourself to work. MemoRive^{USB} does not require any battery, software, or cables. It is compatible with any IBM PC compatible desktop, or laptop computers, with USB port.

Features and Specifications

- Compatible with Windows 98/98se*/ME, NT, 2000, XP; Mac OS 8.6 or above
 - True Plugged & Played e.g. No drivers required
 - Able to cross platform between PC and Mac
 - USB 1.1 Standard Compatibility with USB 2.0 Compliance.
 - Capacity: 32MB/64MB/128MB/256MB/512MB/1GB
 - Transfer Rate for USB interface: "full speed" up to 12Mbps/sec.
 - Providing LED Indicator while MemoRive^{USB} is busy.
 - Including a smart key chain connection ring
 - 32 mA (Max. 40mA) by the USB connector(no separate power adapter needed)
 - Software security function**
- **) for Windows 98/98SE Device Driver and the security function, you can download Driver and Utility Program supplied from <http://www.memorive.com> and run Setup.

Erasino cycles	1.000.000 times
Data retention time	10 years
Reading transfer	> 1010KB/second
Writing transfer	> 750KB/second
Acoustic noise	0 dB (at one meter)
Size(L x W x H)	57.2 x 16.6 x 7.7 mm

Installation Guides

Windows ME/ 2000/ XP; Mac OS; Linux...

No driver is required. These Windows systems or other Mac and Linux Systems have a built-in device driver that supports MemoRive^{USB}. Simply insert MemoRive^{USB} into the USB port in your desktop PC or notebook. You will find a new disk drive icon in the 'My Computer' window.

Windows 98/98se

Before MemoRive^{USB} is plugged into your computer, you should download its device driver from <http://www.MemoRive.com>, and run 'Setup' program. You can then plug MemoRive^{USB} into the USB port of your running computer, and enjoy it.

Software Security Function

You can also download the MemoRiveUSB Utility Program from <http://www.MemoRive.com>, and run 'Setup' program. With this MemoRiveUSB Utility Program, you can format your MemoRiveUSB Disk, protect it via Password Security Function. And also you can divide the MemoRiveUSB Utility in many partitions.

Caution

- 1) When you remove MemoRive^{USB} from your USB port, make sure that the LED on MemoRive^{USB} is not blinking. This is to ensure that files/data will not be lost even if the dialog box on your computer shows that the data transfer is finished.
 - 2) Before you remove MemoRive^{USB} from the computer with Windows ME, Windows 2000, or Windows XP, it will be safe to double click on the icon located at the bottom of the right hand corner of your screen and to follow instructions.
 - 3) Do not attempt to disassemble or modify the product. It can cause the product malfunctions. There are no parts in MemoRive^{USB} serviceable to users
 - 4) Do not use your MemoRive^{USB} in any place of the following conditions, which may cause the product malfunctions: excessive vibration or shock; wetness, moisture or dust; heat and/or high temperature variation; strong electrical discharge; strong magnetic interference.
 - 5) Be careful that any foreign material does not enter the insertion holes of MemoRive^{USB}.
- MemoRive takes no responsibility for any corruption or loss of data and accompanying results due to the incorrect use of the product.

BMK

Room 201-1, #20-1, Banpo-1-dong, Seocho-goo, Seoul, 137-041, Korea

TEL: +82-2-535-0834 FAX: +82-2-3477-0834

MailTo: bmkmigu.net <http://www.memorive.com>