

USB P DISK User Manual

Index

- Product Materials and Detailed Part Description
- Product Features
- Product Specification
- Product Installation

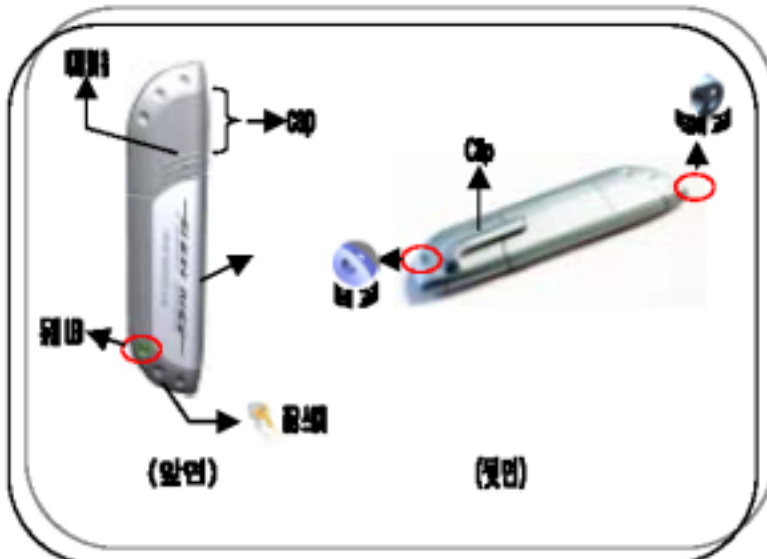
- Product Usage
- Caution
- FCC Compliance Statements

Product Materials and Detailed Part Description

Product Components

- USB P DISK
- USB Extension Cable
- Portable Neck Strap
- Application CD
- User Manual

Detailed Part Description



1. Write Protect Switch: To prevent USB P DISK to write, switch to ❶.
2. Portable Neck Strap: USB P DISK Portable Neck Strap hook.
3. Pocket Clip: To securely clip to pocket or backpack, etc.
4. CAP : To protect USB connection head.
5. LED Indicator: (1) Green LED : Lit when USB P DISK is connected to PC
(2) Red LED : Lit when USB P DISK is in activity.

Product Features

■ Driver not necessary

USB P DISK can Plug & Play without any software.
(However, Windows 98 requires specific driver that is provided by PROSMTEK)

■ Power Adapter not necessary

By using USB BUS Power USB P DISK does not need extra power source.

■ Bootable Media

Just like making Floppy into bootable diskette, USB P DISK is able to make itself a bootable media. Like FDD, CDR, HDD is independently capable of booting the system.
(*Motherboard that supports USB booting)

■ Write Protect Switch

User is able to read the contents of the disk, however, is prohibited from unauthorized writing or misuse.

■ Software Security (PASSWORD)

USB P DISK has ability to lock itself with password. Competitor products require other media such as Floppy or CD to unlock device, however, USB P DISK is already installed with software that handles this capability and therefore does not require extra media.

■ Dual Colored LED

Indicate power going through the USB disk and monitor activity of the disk.

Product Specification

Product Code	USB P DISK
Interface	USB 1.1
Data Transfer Rate	Write : 900 KB/Sec Ready : 600 KB/Sec
Size	80 * 20 * 9.5mm(Cap included) 70 * 20 * 9.5mm (Cap Excluded)
Weight	15g
Power	USB bus power
O.S Support	MS-DOS, Windows 98SE/ME/2000/XP or higher, Mac 9.0 or higher, Linux2.4.0 or higher, WinCE3.0 or higher
Application	Desktop PC, Notebook PC, PDA etc, All PCs that support USB
Standard Certification	MIC, FCC, CE, USB
Operating Environment	Operating Temp: 0° c or higher Maintained Temp : -20° c ~ 80° c Maintained Humidity : 5% ~ 90%

Product Installation

A. Hardware Installation

- Connect USB P DISK to PC.
- Or Connect extended USB cable to PC and connect USB P DISK through it.
- Comes up in My Computer as Removable Media.

[Caution] In encrypted password mode contents of the information does not appear.

B. Installing Driver(For Windows98 Users Only)

- Other OS do not need installation drivers.
- Installation with Installation CD or Download from our Website
- Select "\DRIVER98\PSDUA.INF" and install.

Product Usage

A. Typical Usage

- Use just like a regular Hard Disk.

B. Booting Mode Option

- Configure CMOS Setup, 1ST BOOT DEVICE to be USB ZIP.
- When system is rebooted computer will boot from USB.

C. USB P DISK Usage in MS-DOS

- After copying MS-DOS boot files to the USB P DISK and boots from it, user is able to access contents of the files from A:\ prompt.

Caution

1. Things that you need to remember while using USB P DISK.
 - A. If you remove USB P DISK while the LED indicator is red, data might be lost or corrupted.
 - B. It is impossible to use USB P DISK again if you lose your password, so please take caution not to forget passwords.
 - C. PROSMTEK is not responsible for lost data even if product is defective.
Please test the product initially.
2. Service
 - A. After purchase, prosmtk will provide users with one year of tech support and product replacement. However, mis-use of the product or damage caused by natural disaster will not be covered and users will be charged.
 - B. Damage caused by impact, water, and disassembly of the product is not covered by the service.

FCC Compliance Statements

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 instruction, may cause harmful interference to radio communication. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does 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.

Warning :

Your are cautioned that any change or modifications to the equipment not expressly approved by the party responsible for compliance could void your authority to operate such equipment.

NOTE : This unit was tested with shielded cables on the peripheral device.
Shield cables must be used with the unit to insure compliance.