

## User's Guide

Potable Flash Device (Model : MUF00)

---

# OK-DRIVE

- ※ Please read through the user guide before the actual using.  
Data stored in the device will be damaged by an external impact,  
a falling of a thunderbolt, a power failure etc. In any case of which,  
this company doesn't take any responsibilities of the damage.



# FCC NOTICE

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 UNDERSIRED OPERATION.

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 communication. 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.

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

NOTE : The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.



**Before the actual using****◆ User utility**

- Portable storage for next generation in the sphere of Flash Memory
- Utilized for the frequent documentation and data transfer
- Safekeeping of important documents and data
- Small, light, safe and handy to carry
- Therefore, most useful for the business man required the incessant trip

**◆ Specific features**

- Operated without System Drive.(Except for Window 98 and SE)
- Extremely fast Reading & Writing speed comparing competitor's product
- Small and polished design
- Can be run by USB's own power
- Carrying easily with the rubber handle used on the side of the body
- Plug- and-Plug function
- Hot plug function

**◆ Items**

- ok-Drive
- Extension cable 1EA
- Portable lace 1EA
- User guide 1EA
- installation disk or CD 1EA

**◆ O/S**

Operating System	System Drive
Win 98	O
Win ME	X
Win 2000	X
Win XP	X
Mac 9.0 Higher	

※ Available For over Linux 2.4.0

**◆ Usage cautions**

- Avoid the external impact because of the sensitivity of the device.
- Keeping the device in a high temperature will cause the malfunction.
- Keep the device safe in a dry place.

### Windows 98 Installation

1. Connect Ok-Drive to the computer. The dialogue box for installation will appear.
2. Click 'Next' with Unknown devices displayed.
3. Select 'Search for the best driver for your device' to click 'Next'
4. Select 'Floppy disk drives' to click 'Next'
5. Click 'Next' just when driver's location is 'A:\USBDEV.INF'
6. Click 'Finish' to complete the installation.

### Windows ME Installation

In windows ME, generally, there is no need for the separate installation program.  
(Reference)

When Ok-Drive is connected to the computer, if 'Portable disk' does not appear on 'My computer', go to 'My computer -> Control panel -> System -> Disk drives -> CYPRESS SM-CF 0.76 and select 'Removable' to click 'OK'. Then Reconnect Ok-Drive to the computer for the normal operation without restarting the computer.

### Windows 2000, XP, Mac Installation

For over Mac 9.0, the installation is automatically completed in connecting USB device to the Computer.

**How to make Flash Memory durable**

- Avoid the external shock against OK-DRIVE to prevent a breakdown.
- Do not open and give a small impact on OK-DRIVE to prevent a breakdown.

**Product standard**

- Interface : USB 1.1
- Size : 76.0mm(L) x 20.0mm(W) x 10.0mm(H)
- Weigh : 13g
- Length of cable : 1.5M
- Transfer rate : 8Mb.t/sec(by write)
- Applied Model of Memory : NAND GATE FLASH MEMORY
- Voltage : 5Volt

**For more information**

- Storage device division : ACE Techno Tower B10-1 #197-17, Guro-Dong,  
Guro-Gu, Seoul, Korea  
TEL : (02)2109-6315 FAX : (02)2109-6317
- Home Page : [www.e-modis.com](http://www.e-modis.com)
- Service Center : +82-80-333-6317

## Memo

### Consideration repair

- Malfunction, damage, deterioration resulting from misuse and neglect of the user.
- Unauthorized product modification by the user.
- A natural disaster such as fire, flood, damage from salt, earthquake etc.
- Damage against data in Flash Memory

Head Office : [www.moatech.com](http://www.moatech.com)  
Storage Department : [www.e-modis.com](http://www.e-modis.com)