



## Operational Description

### Section 1: Hardware set up

#### A. Connecting to the MOMOBay

- a. Connect DC Adapter. The adapter is for both 110V/220V.
- b. Connect 1394 Cable to PC and 1394 port of the MOMOBay.
- c. Insert the Bay Module.
- d. The buzzer will go off when it is normal. At this point, switch the key and the power will be supplied to the Bay module.

#### B. Exchanging the HDD in Bay Module

- a. Lift the handle of the Bay Module up, pull the switch gently and the cover of the Bay Module will be opened.
- b. Connect the Flat Cable and the power cord to the HDD. The jumper must be selected on master.(refer to the proper HDD manual for selecting the jumper)
- c. Connect the HDD cable and the HDD power. Insert from the back of the HDD.

#### C. Inserting/extracting the Bay Module to the MOMOBay

- 1) Insert the Bay Module to the Bay.
- 2) When the Bay Module is properly inserted, the buzzer will go off and the power indicator LED will be flashing.
- 3) Turn the Safety Key on and the power will be supplied to the Bay Module. The buzzer will go off for about 1 second.
- 4) If there is a problem to the power supply, the power will be cut off and the buzzer will go off. In this case, turn the Safety Key off and the Bay Module can be safely extracted. Contact the purchasing dealer or our A/S center.
- 5) It will take about 6 to 12 seconds (spin up time) for the OS to detect HDD and indicate the new drive after turning the Safety Key on.
- 6) When extracting the Bay Module, turn the Safety Key off, shut the power off and extract the Bay Module. In normal case, the buzzer will go off for 1 second. Wait until the buzzer stops, then extract the Module.
- 7) When the PC is accessing to the Bay Module, the Bay Module will be shut off but the error sound will go off. In this case, turn the Safety Key on and wait until the data has been fully transmitted before turning it off again.
- 8) The Bay module can be extracted without turning the power of the MOMOBay or



the PC off. (Hot Swap function)

A. Windows 98SE

In Windows 98SE, execute the Set Up Program of the Set Up CD provided by our Company under the Windows directory and reboot the system.

B. Windows Me and above Win2000

Since the OS supports drive itself, other setup is unnecessary.

C. MAC(above OS 8.5)

- 1) Execute DviCO\_ Sample\_ Driver.sit file under Mac directory using the Set up CD.
- 2) Copy "Firewire support, Firewire enabler, FWSBP2 DISK driver " file under DViCO\_Sample\_Driver folder to expansion file in Hangul system and reboot the system.

D. HDD Format

1) Win 98SE

- a. After the OS has been rebooted, execute Fdisk in Dos Mode and select the Partition of the HDD.
- b. As to selecting the partition, refer to the OS manual.
- c. After selecting the new drive, select Format in the property tool to format the HDD.

2) Win2000

You can select Format and Partition in Disk management in Win2000

3) MAC

When the HDD, which has not been formatted, is inserted, the icon will indicate Whether the disk will be formatted or not. Select OK at this point.