

FCC Compliance

LABELLING REQUIREMENTS(Part 15, Section 15.19 (a)(3))

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 undesired operations.

The instructions furnished the user shall include the following or similar statement, placed in a prominent location in the text of the manual.

INFORMATION TO THE USER (Part 15, Section 15.105(b))

INFORMATION TO THE USER

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 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 (Part 15, Section 15.21)

Changes or modifications not expressly approved by the samtech could void the user's authority to operate the equipment.

User Manual

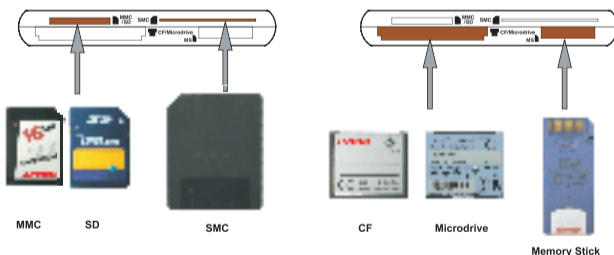
Contents of Alio

- | | |
|------------------------|---------------------------|
| 1) Case(Alio) | 2) Driver Installation CD |
| 3) USB extension cable | 4) Guidance Manual |

Description and names of each part

- Check out the upper part and below part of the Media when you fix it to the slot.

- For SMC, SD, MMC, make the upper part of the Media to the upside like the picture.
- For CF, MD, MS turn the below part of the Media to the upside like the picture.



System Requirement

- ▷ 586 Pentium II or higher(PC), G3 iMac or higher(MAC)
- ▷ Proper USB connection
- ▷ Built in CD-ROM Drive or the enable situation for downloading DRIVER from internet
- ※ **Caution**
 - ▷ Please avoid from physical impact
 - ▷ Please keep away from high temperature.
 - ▷ Please keep away from moisture.

features

1. 6 in 1 type multimedia

Alio is the 6 in 1 type flash card recorder that supports completely any devices Such as digital camera, MP3 player, extension of PDA and digital media [Compact Flash(CF)/ Multimedia card(MMC)/ Smart media card (SMC)/ Secure digital card(SD)/ Micro drive(MD)/ Memory stick(MS)] which are on sale in overseas and domestic.

2. Mass data transfer for USB 2.0

Alio supports USB 2.0(480Mbps) that makes 48 times faster than USB1.1 which transfer speed of 12Mbps when USB 2.0 Host Adapter Required.

3. No need for independent power supply

Driver Installation

1. Driver installation for Windows (Win98/ME/2000)

- 1) Please don't connect device before driver installation
- 2) Insert CD in CD-ROM drive on your PC
- 3) Select "Alio Driver Installer" in Windows USB folder and press "Next" button as install wizard
- 4) Connect the Alio to USB port on your PC

2. Installation for Windows XP

Windows XP recognize as a "mass storage device" automatically when you connect Alio to your PC

3. Installation for MAC OS

- 1) Please don't connect device before driver installation
- 2) Insert CD in CD-ROM drive on your PC
- 3) Select "Alio Installer" in Mac OS8.6-9 USB
- 4) Connect Alio device to USB port on your PC

cautions for using product

1. Removing device when red LED turns on could make data loss.
2. Removing device during data transferring could make data loss.
Please confirm that Alio finished transferring data whenever you use it.
3. Keep away from static electricity and magnetic materials.
4. Static electricity and strong magnetic materials can make the troubles.