

# ZIIQ USB DRIVE User's Manual

[MODEL: ZUD-120A]

Thanks for buying this product.

Please read carefully before using product

(If you need more information, please go to "MANUAL" section in CD ROM)

This product could be changed for more effect without notice.

We are not responsible for filled data which be in product.

## How to use

### 1. Basic capacity (read/write)

There are no installation or set up, all the OS system except Windows 98/SE will recognize it by using Plug & Play.

Insert or use extension cable, put ZIIQ DRIVE into USB port it will recognize itself,

Then, it will create "removable" icon at a folder which in "my computer" under the recognized condition you can use the function like read/write/copy and so on as a hard disk.

For windows 98/se user. Please install Win98driver in the CD before use

### 2. Security program (partition/making password)

You can use normal/security territory and protect filled data by using password

Must install security program in the CD before use

Generally you can choose normal/security/normal + security mode and you can make a password which is for using basic capacity in security area.

### 3. Write-Protect (Write-Protect Switch)

ZIIQ DRIVE has Write-Protect Switch and it can protect data.

if you convert the Write-Protect Switch you could read but not write and delete

### 4. Boot disk, function of disk restore

You can use capacities of booting disk and disk restore by using security program.

(If you need more information please go to "MANUAL" section in the CD)

### 5. Safe removal

Please keep the removal order or there will be a loss of data

You can remove the device after you finish the action with the device. However, in Windows ME and Windows 2000, please follow the safe removal procedure. You can find a safe removal icon in your computer's notification area.

Double click the "safe removal" icon; the "Unplug or Eject Hardware" window will be pop up. You can select the device you want to remove. Then, click the "Stop" button. After that you can unplug the device from the USB port of your computer.

### 6. If you need more information go to the CD or invite our Website

([http:// www.ziiq.co.kr](http://www.ziiq.co.kr))

## Features

Support USB specification revision 2.0

Support NAND flash memory of 128Mbyte, 256Mbyte, 512Mbyte, and 1Gbyte

Data transmission speed: Read: Max 8 MB/s, Write: Max 7 MB/s

LED Display            This LED Display will show the status of the device. Once the device is in operation, the LED will be turned on.

Computer Model    IBM PC/AT Compatible, Power Macintosh, PowerBook, iMAC or iBook

OS                    Windows 98 / SE / me / 2000 / XP, Mac OS 9.0 or higher, Linux 2.4 or higher

Dimension           76mm(L) × 21mm(W) × 13mm(H)

Weight               11g

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 of 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.

**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 operation.**