



## Use manual

### **(1) Important declaration**

- 1, Thank you to buy this company produces USB storage products. Please use this product, read the manual before. When you start using this product, the company that you have read and accepted the terms in the manual.
- 2, This manual is the content that contain only the use of information technology and content, while product change without notice, if needed, please download the information related to the site.
- 3, The company's mobile storage products and services of any warranty for the product only hardware itself and the corresponding driver. The company solemnly declare: the company only to be responsible for the quality of hardware itself, because hardware such as data loss caused by the damage of the loss, damage the company shall not bear.

### **(2) Product components**

- 1, one USB 3.0 Portable Hard Disk
- 2, one Use manual
- 3, one Install the driver disk

### **(3) Product features**

- 1, easy to use: Support hot swaps, Don't switch computer.
- 2, Good compatibility
- 3, Large capacity of safe and reliable.

### **(4) Installation instructions**

- 1, windows98 install

(applicable to USB 3.0) to install the driver drive installed dish -- running directory win98 set - 185. (such as a floppy disk exe: \\ setup. Win98 exe), when after driver installation, usb mobile disk cables will be inserted into the computer usb interface, wait for after indicator will find new computer hardware, and automatic matching of driver flashing lights (mobile disk), and then in a few of my desktop computer ", "will appear - a new" blazers "plate, can drive - as fixed sample directly, speaking, reading and writing, at the same time, the task bar in the lower desktop automatic increase - a hot swaps icon. When the usb mobile hard after use, should be first to pull on the lower right corner of the hot swaps icon, "can safely delete" mobile equipment, can tip plucked connections.

- 2, windows me/windows 2000/windows xp install. Do not need to install driver, host, automatic identification system, using the driver verifier directly.

### **(5) Common problems**

- 1, USB After the connection, the system disk found no new hardware

Solution: Check "my computer/foot control panel/system device manager" have "universal serial bus controller" a, if have, explain the usb interface board the output signal is weak, see problems and solving methods, If not, restart your computer, enter BIOS to open the corresponding usb control options, restart your computer.

### **(6) Terms of service**

Our promise: USB hard disk, since the date of sale with the product or valid certificates of twelve months free change.

### **(7) Special declaration**

Our products provide the service, not including change due to factors such as swayed, fall touch the appearance and the damage caused by the improper use of burning disk chips

## **NOTICE**

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 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.

### **FCC Warning:**

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

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment