Matsunichi Mobile hard disk encryption User Manual

DM186

Note:

1, In the course of the preparation of this statement has sought to correct and complete, but does not guarantee that there are no errors in this statement or loss.

2, Matsunichi only problems on the machine itself has a warranty and maintenance responsibility for the software due to misoperation, product maintenance or other unforeseen circumstances, such as personal data caused by deletions or loss of any responsibility, nor on the other resulting in responsible for indirect losses.

3, The product software and hardware manuals or any changes without notice, such as pine on the final power of interpretation of digital.

Contents

1 Introduction	1
2 Product Features	2
3 System	
Requirements 3	
4 Instructions	4

1 Introduction

Thank you for you on the use of Matsunichi removable storage device encryption.

Matsunichi encrypted 1.8-inch mobile hard disk is encrypted portable external storage systems. Its main characteristic is that hard drives can write data encryption, hard disk data protection.

2 Product Features

2.1 The use of RFID encryption technology to ensure data security and effective

2.2 Metal casing, shock absorber design, to ensure the physical security of storage devices

2.3 High-speed USB2.0 interface, transfer rate up to 480Mbps No need to drive more than 2.4windows98 system, plug and play 2.5 Low-power design, no external power can drive high-speed storage devices

2.6 Cache-type large-capacity cache 2M, 4200 switch to high-speed hard drives to ensure high-speed data transmission

and stability 2.7 Full Service:1 year quality guarantee, life-long maintenance

3 System Requirements 3.1 Hardware System: USB interface with the IBM PC or compatible desktop computers, notebook computers, as well as with USB interface, such as Apple Computer.

3.2 Software System

Windows 98/ME/2000/XP/Vista/Mac OS 9.x or above the operating system:

No driver, restart the computer after connecting a good mobile hard disk, the computer will be prompted to find and automatically install new hardware drivers, USB devices will appear in the letter of the computer desktop.

4 Instructions

4.1 Corresponds to the machine with a computer connected to the USB line, the power LED (blue).

4.2 Will be the key corresponding to the machines near the induction coil region of about 2 seconds, when the buzzer will "DiDi" called twice, and two-color light green light changes that unlock the success of equipment normally used.

4.3 To disconnect the equipment, then only the key to the region near the induction coil about buzzer will "DiDi" called twice, when disconnected with the computer equipment connected eliminate light green color. (You can also stop the computer). 4.4 hard drive when the PC box with the data in each other when the key near the induction area, the connection will not be interrupted, when the buzzer will be issued "Di" A to show the system is busy. 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 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 NOTE:

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.

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