



15-5F, No.738,  
Jhongheng Rd., Jhonghe  
City, Taipei County, 235,  
Taiwan, R.O.C  
TEL:+886-2-82261676  
FAX:+886-2-82261620  
[info@jstac.com](mailto:info@jstac.com)  
[www.jstac.com](http://www.jstac.com)

# Victoria 321/351

## USB2.0 Anti-Shock & fingerprint authentication 2.5" HDD enclosure

Dimensions: 172x 103x 26 mm

Weight: Approximately 250g

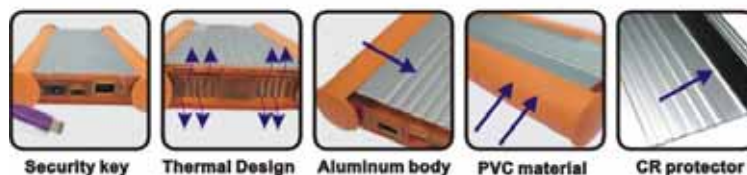


TAIWAN PATENT NO. M272203

### Introduction

Worldwide leading anti-shock technology had been implemented on Victoria 321/351. How can you image that one USB HDD was dropped from 1.2 meter in height? But, everything will be no problem if the situation above was happened on Victoria 321/351. There are totally three different kind of shock absorbers to build into this HDD suspension system for shocking protection. These three shock absorbers are PVC ,CR (Chloreprone Rubber) and HSC (HDD suspension connection) respectively.

Equips Enova X-wall hardware DES encryption/decryption ASIC engine will protect your important and private data security. Without the secret key, no one can read any data that has been encrypted from Victoria 321/351. Even though others take the HDD out, they still cannot read the data because of our encryption/decryption design.



## **Features**

- USB bus power possibility. (Double A-Plug implement)
- Built in NIST certified 40-bit DES real-time crypto engine to encrypt/decrypt the entire hard disk, including boot sector and operating system (The designs with 64/128/192-bit encryption are available by request.) for the whole HDD security protection.
- Anti-shock architecture design which can prevent HDD from damages from height of 1.2m dropping. (Three layers of shock absorbers for HDD suspension system-TPR,CR,HSC) Patent pending
- Rugged aluminum body and thermal line design in order to cool HDD and add more stabilization and performance
- USB2.0 interface (USB1.1 compliance) up to 480Mbps and plug and play function
- Compact IEEE 1394 form factor secure key \*2
- USB mass storage class device driver compliance, users don't need to install any device driver in Windows 2000/ME/XP and MAC OS 9.x/10.x and Linux.