

# HIDISK USB Drive

## PRODUCT OVERVIEW

- Operate without driver  
Plug & Play without extra software  
(Windows98/SE require driver which Coswill provides.  
No external power required due to using USB itself power.
- Bootable disk  
Enable to boot computer in the same way making booting disk  
Independent booting available like FDD, CDR, HDD  
(In case using main board which support USB-ZIP booting.
- Write protection lock  
Prohibit from writing data due to write protection lock. Data reading is available.
- Software lock(PASSWORD)  
Password is needed for the access to HIDISK. Other USB flash memory storage drives need to install software again for the use of software lock at other computer. On the contrary, HIDISK doesn't need to install software lock program again due to be installed inside of HIDISK.
- Dual color LED  
Display connection or operation status by LED.  
Green: Power ON, Red: Data access
- Tiny, light in weight and refined design  
Easy to carry as neck strap and key holder due to compact and light in weight.  
Much attractive to have refined removable storage device.

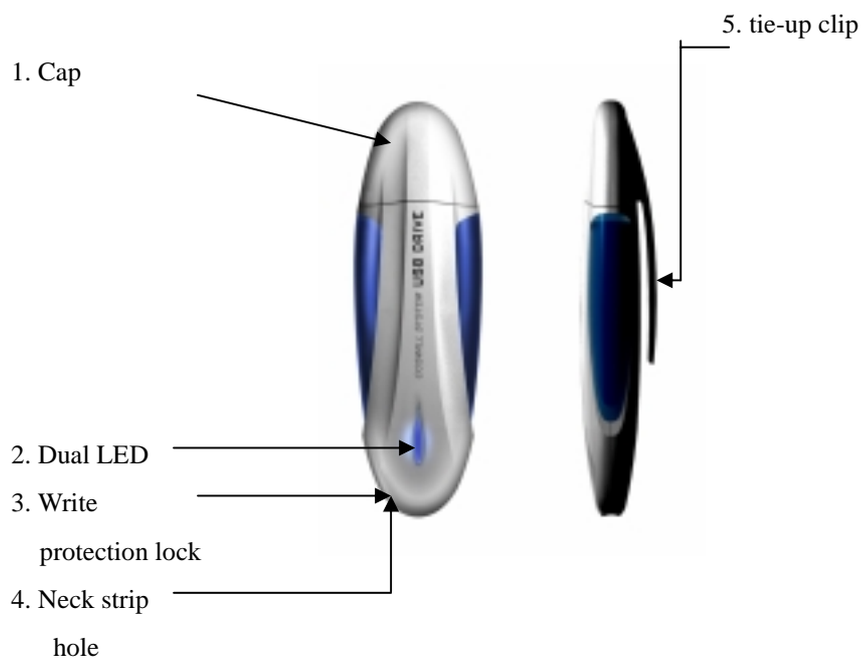
## Specification

|                   |  |
|-------------------|--|
| Model name        | CHD-32M / CHD-64M / CHD-128M / CHD-256M  |
| Interface         | USB 1.1/2.0  |
| Data speed        | Read: 942KB/sec, Write: 877KB/sec  |
| Size              | 79.5 x 25 x 15.5mm(Cap included)<br>74 x 25 x 12.4mm(Cap excluded)               |
| Weight            | 15g  |
| Power             | USB Bus power  |
| O.S               | Windows98 / SE / ME / 2000 / above XP,<br>Above Mac 9.0, Linux2.4, and WinCE 3.0 |
| Applicable device | Desktop PC, Notebook PC, PDA and all PCs with USB interface                      |

|                         |  |
|-------------------------|--|
| Certification           | MIC, FCC, CE, USB  |
| Operating circumstances | Operating temperature: above 0 °C<br>management temperature: -20 °C – 80 °C<br>management humidity: 5% - 90% |

## Product Components

- Components
  - HIDISK
  - USB extension cable
  - Neck strap
  - Installation CD(Utility)
  - User manual
- Part's title



## Operation method

- Normal use
  - Use same as normal hard disk.
  - Use removable disk like hard disk when removable disk appears.
- Use at booting mode
  - Choose “USB Zip” at “1<sup>st</sup> BOOT DEVICE” of CMOS setup.
  - Boot by HIDISK if you restart system.
- Use at MS-DOS

- Firstly copy MS-DOS boot files to HIDISK. Recognizes Hi-Disk as "A:" if you boot computer again.

## **FCC ID: QJT-CHD-01**

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

### **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**

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