

CNS Co., Ltd.

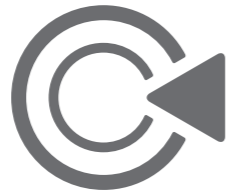
was established in 1996 to develop evaluate machines and adjust machines for optical pickups, which are the key components for media devices. Thanks to its tireless R&D efforts, CNS developed and manufactured evaluate machines and adjust machines for every optical pickups for CD players, DVD, HD-DVD, and Blue-ray Disk (BD) players. Furthermore, with its optical technology, CNS expanded its production lines to include function generators for general purpose meter and IPL (Intense Pulsed Light) for home medical equipment.

In 2009

, CNS proudly introduced "iodd" as its state-of-the-art product.

This device is a logical replacement for existing CD/DVD drives and or players. Unlike the CD/DVD drives in the market, this external HDD does not optical pick-up nor other mechanical equipment but loads CD/DVD image files (ISO files) from the embedded HDD (controlled by USB host device) using its logical ODD function.





iodd
PORTABLE VIRTUAL ROM

External HDD



OLED Display



CD/DVD emulation



ISO loading



eSATA



USB 2.0



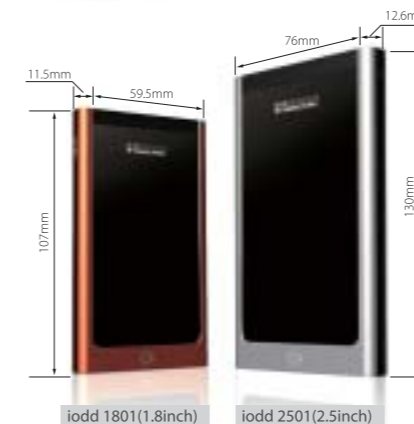
Write Protect Key



OLED Display



eSATA



General Features

- Using High Performed USB Controller
- A logical replacement for the existing CD/DVD drives or players.
- ODD function loading CD/DVD image files (iso files) saved in HDD without any program installation
- Select any ISO file and automatically loading
- Perfectly cover all of existing external HDD functions
- No external power adapter required
- SATA2 connection available (3.0G)
- Fully compliant to Hi-Speed USB (USB2.0): Max 480Mbps
- Plug-and-Play
- Auto Detect as Mass Storage Disk and External ODD
- Designed to Easy Open case
- Write Protect Button

OS

- Multi-Platform compatible
- Windows 2000/XP/vista
- Linux
- MAC OS 10.0+
- WinCE, Embedded OS

Mechanical Dimension

- iodd 2501 : 130x76x12.6 (LxWxH / mm)- 2.5inch
- iodd 1801 : 107x59.5x11.5 (LxWxH / mm)- 1.8inch

Package contents

iodd external HDD case, Manual, USB cable, eSATA cable, Pouch

Warranty

1 year (except HDD)

