

KEYS

Browsing Keys

- 2** / **8** Up/Down list
- 6** / **↵** Select a file / Menu
- ⚙️** Enter to Menu. (or Exit)
- ←** / **4** Go to upper Folder / Menu

Function Keys

- 5** View file information
Display full name, size, and fragmentation information of the file
- 0** Tooltip
A description of the current menu / error message

Long key (push for 3 seconds)

- ↻** / **1** refreshes file lists
- ⬆️** / **7** Reconnected with all virtual drives detached. (VHD, RMD, IMA)
- 🔒** / **3** Reconnected with Write-Protection
- 🗑️** / **9** Safe Removal. (and ISO loading state is save)
- ⏪** / **4** Partition Selection Mode
- 🔒** / **0** Reconnected with temporarily Write Protection disabled

Start-Up keys (during startup)

- ↻** / **1** Reset to factory settings
- ⬆️** / **7** Starts without connecting to PC
- ⚙️** Enter to menu without connecting to PC
- 🔒** / **3** Starts with Write Protection
- 0** Displays startup key info. without connecting to PC

Virtual Drive Function

- One virtual ODD / three VHDs (or RMDs) can be mounted at the same time.
- At the first time, automatically finds mountable files on the largest partition (GPT / MBR, NTFS / exFAT / FAT32)
You can select default partition (button 4 in the file list area)
- The advanced mode manager handles the settings of individual virtual drives.

Mode Manager

Press the **⚙️** button and select the 'MODE SELECT' Menu.

Mode select

5 - **🔒** / **🔓** , 6 - **🗑️** / **📁**

- ▶️ **📁** HDD
- 🔒** **📁** ODD
- 📁** **📁** VHD
- 🔒** **📁** VHD
- inactive area---
- 📁** **📁** VHD

3 - ▲

9 - ▼

1. Configure options for the selected
set the options of the selected (▶️) drive.
Use the **5** button to enable / disable the write protection function.
Use the **6** button to toggle removable disk / fixed disk

2. Configure the number of drives and drive's order.
You can change the order with the 3/9 buttons. The inactive bar can be moved. Drives that are below the inactive bar are inactivated.

To exit menu mode, press the **⚙️** button and the settings is saved.

- ※ If any options change in the Mode Manager, the device reboots and all currently mounted virtual drives are unmounted (ISO/VHD/RMD)
- ※ The drive order in menu may be same the Virtual Drives Information Area of IODD.

MAIN UI



Status bar area
Virtual Drives Information Area
File list area

Status bar area

Status of the device

icon	Description
🔒 / 🔓	Whole write-protection on / off status
📁 / 📁	Mount / unmount status of the ISO file
📁 / 📁 / 📁	Mode status (CD / DUAL / HDD)
🕒 / 🕒	Power status (timer / sleep mode)
🔒	AES256 encryption On
📶 / 📶 / 📶	USB connection speed (3.0 / 2.0 / 1.1)

Virtual Drives Information Area

Inform active ISO / VHD / RMD and settings.

📁 filename.iso	Inform mounted file name (ISO/VHD/RMD)
📁 / 📁	Inform status of the virtual drive (removable / fixed)
🔒 / 🔒	Inform write protection on / off status (VHD/RMD)

File list area

- List folders and available files in the selected directory
- if you want another partition, press and hold the 4 button for 3 seconds. [Partition Selection Mode] is appears.

AES256 Encryption

- iODD MINI supports AES256bit-XTS encryption.
- No driver and software installation is required.
- Available for all operating systems.
- Password can be set with 4 - 16 digits.
- Improved secure with random number keys generated each time

⚠️ Precautions

- ※ When Set/Remove Encryption, all data is initialized (on SSD).
- ※ If you forget your password, it is impossible to recover by any means.
- ※ If you forget your password, you can initialize the SSD and reuse it by converting the internal partition format (MBR -> GPT -> What you want) (Device disassembly is required)
However, all existing data will be lost and the warranty is voided.

Set Encryption

1. Press the **⚙️** button and select the item 'AES256 Encryption'.
2. Select 'Set Encryption'
3. The message '(All)data will be Lost' will be displayed. Select '1. Yes'.
4. Enter the password to set (4 - 16 digits)
5. Only the data that you write from now on will be encrypted.
6. Ask for your password each time you reconnect.

Remove Encryption

1. Press the **⚙️** button and select the item 'AES256 Encryption'.
2. Select 'Remove Encryption'
3. The message '(All)data will be Lost' will be displayed. Select '1. Yes'.
4. Enter the your password. (4 - 16 digits)
5. If encryption is removed, all data on the SSD is initialized with garbage.