# **KEYS**



# 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	1.Configure options for the selected
5- <b>6</b> /8 ,6- 🖯/ 🗑	set the options of the selected ( $\blacktriangleright$ ) drive.
● ff G HDD fg G ODD ff G VHD fg G VHD fg G VHD	Use the 5 button to enable / disable the write protection function. Use the 6 button to toggle removable disk / fixed disk
the	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 inactived
3 - ▲ 9 - ▼	

#### 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	
to <b>s</b> 24	Status bar area
⑧windows10.iso 單亞 RMD_01_WTG 음월 VHD_01_DATA 응답 BACKUP VHD	Virtual Drives Information Area
OS UTIL Photobook.iso linuxmint-17.3-cinn Ubuntu-14.04.4.de	File list area
Status bar area	
status of the device	

Status of the device		
icon	Description	
យ៍/សំ	Whole write-protection on / off status	
©/⊗	Mount / unmount status of the ISO file	
	Mode status (CD / DUAL / HDD)	
$\overline{\odot} / z^{z}$	Power status (timer / sleep mode)	
Ð	AES256 encryption On	
R55 / R45 / R55	USB connection speed (3.0 / 2.0 / 1.1)	

# Virtual Drives Information Area

#### Inform active ISO / VHD / RMD and settings.

© filenan	ne.iso	Inform mounted file name (ISO/VHD/RMD)
₿/6	3	Inform status of the virtual drive (removable / fixed)
ල් / ම	3	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

# A 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.
- 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.