

Media Recorder User Manual

EMT-1200



Please read these instructions carefully before any use and retain them in a safe place for your future reference

For more tips on how to use, please visit our website at www.emersonaudio.com

This device can be used by children over the age of 8 and by individuals with reduced physical, sensory or mental abilities with limited experience or knowledge, as long as they are correctly supervised or if they have been safely given the device operating instructions and if the involved risks have been fully taken into account. Children should not play with the device. User cleaning and maintenance should not be carried out by a child unsupervised.

IMPORTANT SAFETY GUIDELINES

Whenever using electrical devices, you should always observe certain basic precautions.

Precautions to be observed:

1. **Read the instructions** - Read all safety and usage guidelines before using the device.
2. **Retain the instructions** - Retain the safety and usage guidelines in case of any need for future reference.
3. **Observe warnings** - You must adhere to all warnings featuring on the device and in the manual.
4. **Follow the instructions** - You must observe all usage guidance and information.
5. **Cleaning** - Unplug the device from the wall outlet before cleaning. Refrain from using any liquid or aerosol cleaning agents.
6. **Accessories** - Refrain from using accessories that are not recommended by the manufacturer as they could present a possible risk.
7. **Water and humidity** - Avoid exposing the device to water and humidity. Protect this device from water and all other liquids; no object containing water, such as a vase, should be placed on this device.
8. **Positioning** - Place the device on a stable surface before any use. If poorly positioned, the device could fall and suffer damage. Its fall could also seriously injure a child or adult.
9. **Transport** - This device should be moved carefully to avoid any risk of damage or injury..
10. **Power supply** - This device should only ever be connected to a power supply which conforms to the information detailed on the data plate.
11. **Protection of electric cables** - The power cables must be protected against any risk of becoming tangled, stamped on or pinched.
12. **Overloading** - Do not overload the wall plug or extension cables as this will lead to a risk of fire and electrocution.
13. **Insertion of objects or liquids** - Refrain from inserting any objects into the device openings as they could come into contact with live electrical components or cause a short circuit and there would be a risk of electrocution or fire.
14. **Repairs** - Refrain from attempting to repair the device yourself as by opening or removing parts from the case you expose yourself to a risk of electrocution and other dangers. Refer to qualified, professional assistance in the event of needing to carry out repairs.
15. **Deterioration requiring repairs** - Unplug the device from the wall and hire a qualified professional to carry out the repair in the following cases:
 - a. If the power cord or plug becomes damaged.
 - b. If any liquid or objects fall into the device.
 - c. If the device has been exposed to the rain or has come into contact with water.
 - d. If the device is not functioning properly even after you have followed the troubleshooting guidance in the manual.
 - e. If the device has fallen or suffered any damage and no longer functions as before.
16. **Replacement parts** - If a part needs to be replaced, ensure that the technician uses the replacement part specified by the manufacturer or a part with the same characteristics as the original part. The replacement of any parts with unauthorized parts can result in fire, electrocution or other dangers.

17. **Safety check** - After any maintenance operations or repairs are carried out on the device, ask the technician to carry out safety checks in order to ensure that the device is in sound working order.

18. **Heat** - This device must be placed away from sources of heat such as radiators, hot air outlets, ovens and other devices (including amplifiers) that produce heat.

PRECAUTIONS TO BE OBSERVED

TO PREVENT FIRE OR SHOCK HAZARD, DO NOT USE THIS PLUG WITH AN EXTENSION CORD, RECEPTACLE OR OTHER UNLESS THE BLADES CAN BE FULLY INSERTED TO PREVENT BLADE EXPOSURE.

1. To completely turn off the device, unplug the power cord from the wall outlet. You must always unplug the device if it is to remain unused for a prolonged period of time.
2. Incorrect use of the command and settings buttons or using the device in a way different to that specified in the present manual can expose you to dangerous radiation.
3. If this device is not in good working order, cease all use and contact the appropriate after-sales service department.

BEFORE ALL USE, READ THE PRECAUTIONS BELOW:

1. Ensure a stable placement and avoid placing the device anywhere exposed to direct sunlight or near to a source of heat.
2. Avoid placing the device anywhere it could be exposed to vibrations, dust cold or humidity.
3. Do not place the device close or on top of other stereo equipment's that radiate too much heat.
4. Once the record player is positioned, ensure that the plug is located near to the device and is easily accessible. Fit this chain in order to be able to immediately unplug the power supply from the source outlet in the event of a problem.
5. Do not open the device as doing so would risk electrocution. If a foreign object accidentally becomes inserted into the device, contact your vendor.
6. In order to disconnect the device power supply, pull on the plug, NOT the cable.
7. To completely turn off the device, unplug the power cord from the wall outlet.
8. Before using the turn table, check that its operating voltage is identical to that of the local supply

Copyright

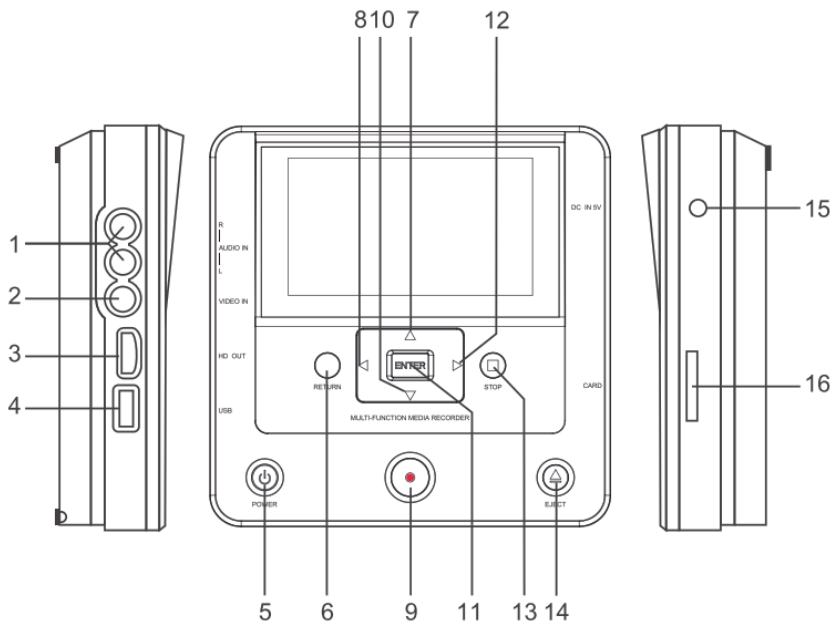
Certain TV programs, films, videos, CDs and other materials are under copyright protection. Recording of these materials in question without approval is in violation of the copyright law.

Furthermore, the use of the product with CATV transmission devices shall be approved by the CATV transmitter and/or the program owner

SPECIFICATIONS

Input:	100-240V 50/60HZ 0.8A
Output	5V $\overline{\text{---}}$ 3A 15.0W
Internal storage	8GB in total (2GB reserved for system software + 6GB for storage using
Memory card supported:	SD card - For MicroSD, Micro SDHC, MicroSDXC please use an adapter
DVD type supported	DVD-5 (4.7G) included DVD-R, DVD-RW
CD type supported	CD-R, CD-RW
Working temperature	0-40 °C

Product description



1	Audio IN R/L	8	LEFT ◀	15	DC IN
2	Video IN	9	REC record button	16	Card slot
3	HD port	10	DOWN ▼	17	DVD Rom
4	USB Port	11	ENTER Button (to confirm the selection)	18	AC adaptor
5	POWER button	12	RIGHT ▶	19	AV cable
6	RETURN Button	13	STOP button		
7	UP ▲	14	EJECT button		

Operating instruction

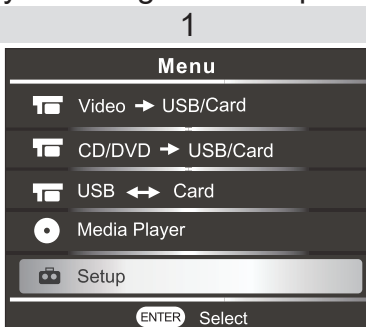
- **Power on:** connect the adaptor to recorder, plug the power cord into a power socket, press **[POWER]** button for 3 seconds
- **Power off:** press **[POWER]** button for 3 seconds to shut down the recorder, unplug the power cord

NOTE: DO NOT unplug the recorder before it totally shuts down.

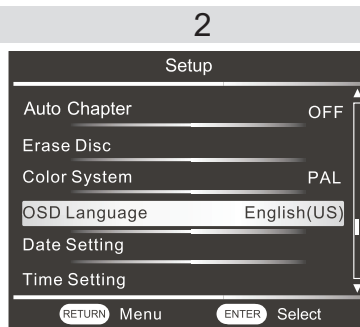
I. System setting

1.1 Language setting

The default system language is **English**, and you can also choose **German, French, Dutch, Spanish** by following below steps:



choose the **Setup** on main menu, then press **[ENTER]** confirm the selection.



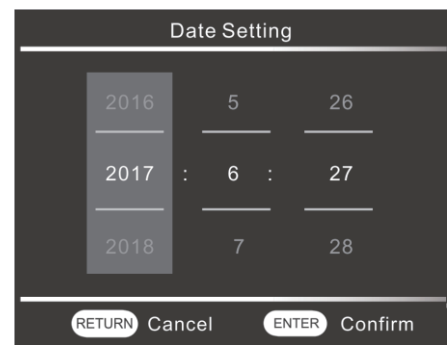
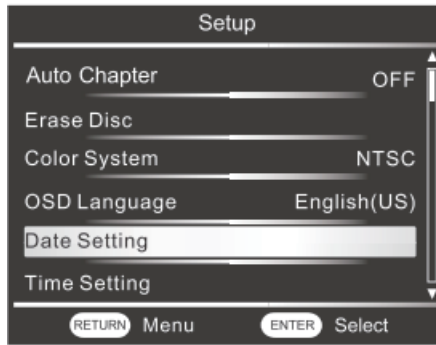
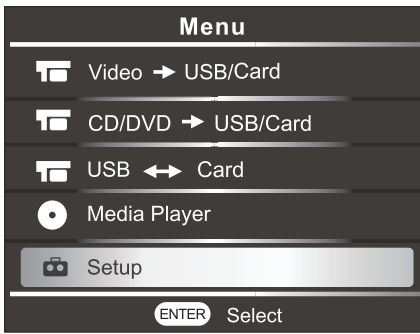
Choose **OSD Language**, press **[ENTER]** to confirm the selection



Choose the language, press **[ENTER]** to confirm the selection.

1.2 Date setting:

- Choose the **Setup** on main menu, then press [ENTER] to confirm the selection.
- Choose **Date Setting** and press [ENTER] to confirm.



DATE format: YYYY : MM : DD

-Press ▾ or ▴ to choose the correct Year, once finish press ▷ to pass to the setup of Month and Day. Then press [ENTER] to confirm the setting.

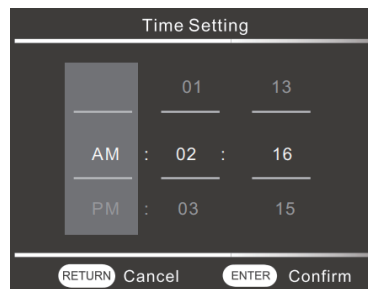
1.3 Time setting:

- **Time format : 12 hours**
AM/PM : Hour : Minute

The same procedure of Date setting.

Menu **Setup** → **Time Setting**

Select **AM/PM** then set the **HOUR** and **MINUTE**.



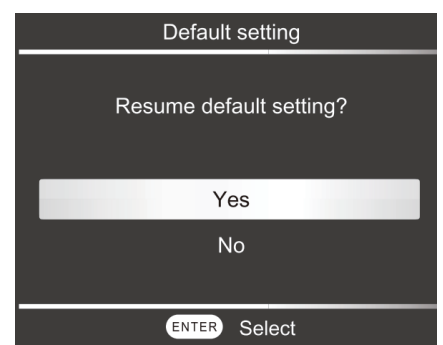
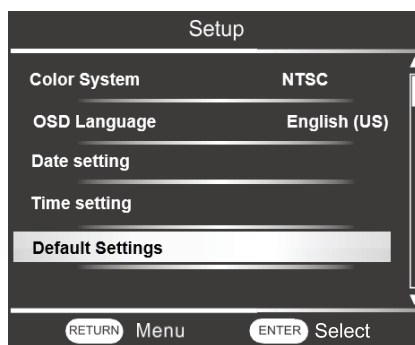
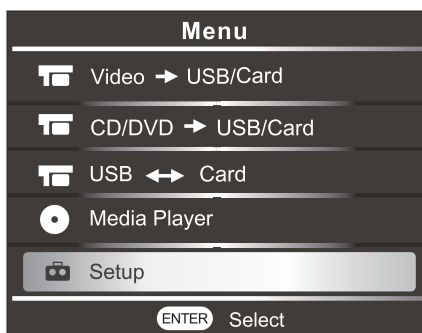
Note: if the recorder isn't used for more than 7 days, please reset again the date and time.

1.4 Default setting:

This function allows user to resume to the factory setting and all customized setting will be deleted.

1

2



Choose **Setup** on main menu

Choose '**Default Settings**'

Choose **YES** to resume the setting.

Choose **NO** to cancel and back to main menu.

II. Video/USB/SD card → DVD


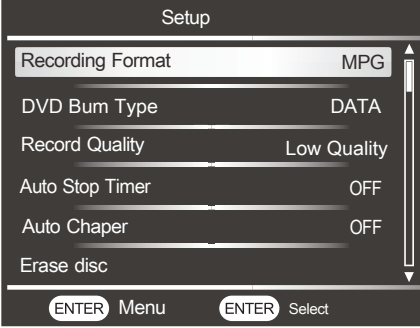

Video → USB/Card

DVD → USB/Card

2.1 Video → DVD

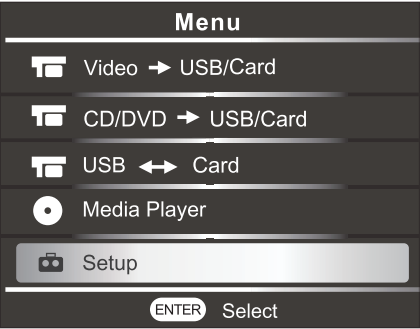
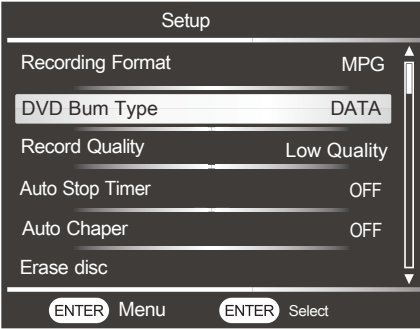
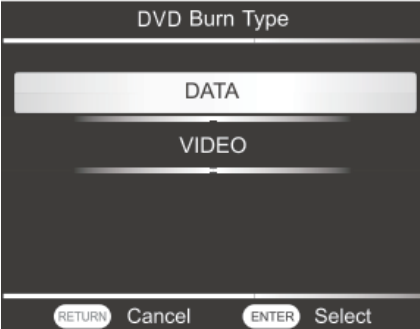
Setting to do before starting the recording, please follow below setup:

a. DVD burning format

1	2	3
		
Choose Setup on main menu	Choose 'Recording Format'	MPG format → for Standard DVD player

MP4 Format → for Blu-ray player
 *MP4 format can be easily uploaded to PC to share on social media.

b. DVD Burn type

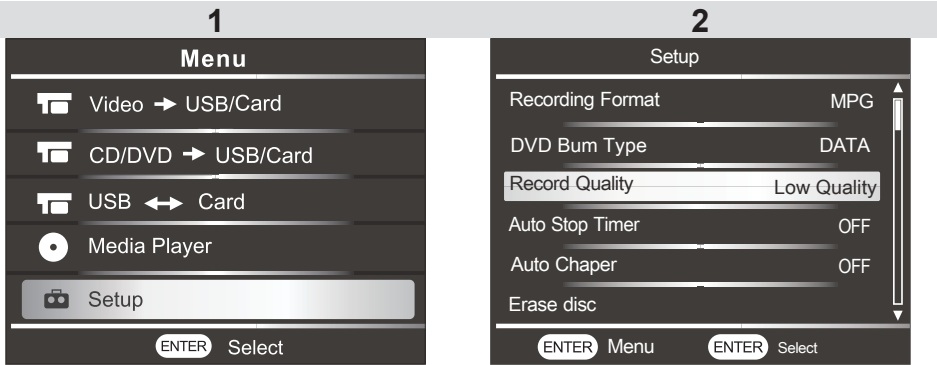
1	2	3
		
Choose Setup on main menu	Choose 'DVD Burn type'	Choose the type needed

Data	Video
<ul style="list-style-type: none"> ● Video, picture, music, documents can be burnt ● Can be played and edited on computer ● Extra content can be added later 	<ul style="list-style-type: none"> ● Only Video can be burnt ● same format as the DVD disk you bought. ● Be played in a DVD player or a computer with a DVD drive. ● It has menus and chapters. You can skip around the video to suit your specific needs.

NOTE :

- If you choose **VIDEO** as burning type, you must use a blank disc or format the disc before recording (refer to chapter 8. Erase Disc function). Only single recording is allowed.

c. Recording quality



Choose **Setup** on main menu

Choose '**Record quality**'

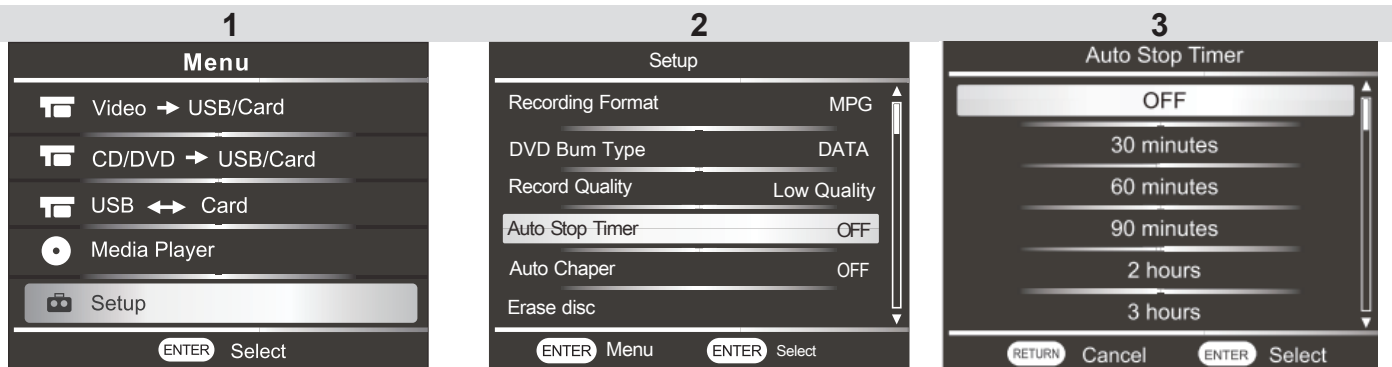
Record quality include:

QUALITY MODE	Length of recording time
High Quality	Approx. 1 hour
Medium Quality	Approx. 1 hour 30 minutes
Low Quality	Approx. 2 hours 45 minutes

d. Auto stop timer

This function allows user to automatically stop the recording after the preset time selected. This function can be applied to

- Video → DVD
- Video → USB or SD card



Choose **Setup** on main menu

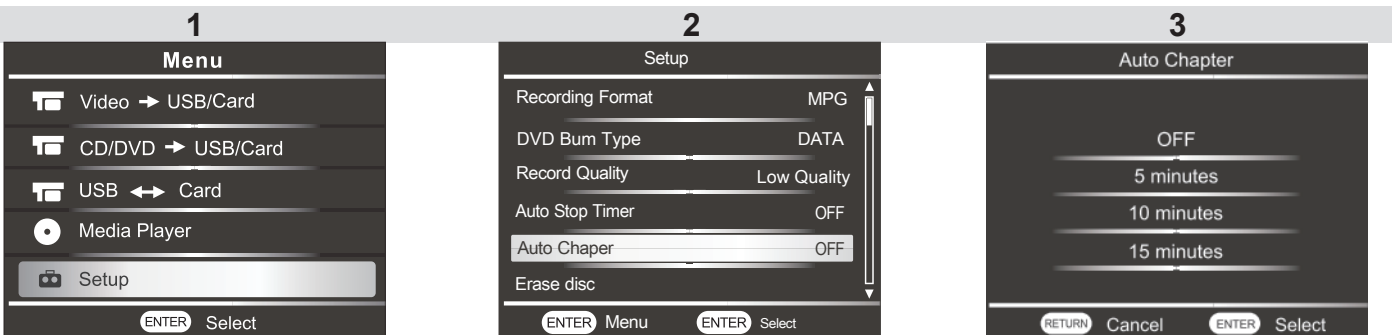
Choose '**Auto Stop Timer**'

Select the time you wish

e. Auto chapter

This function allows to create the interval time of each chapter. This function can be applied to

- Vide → DVD
- Video → USB or SD card



Choose **Setup** on main menu

Choose '**Auto Chapter.**'

Select the time you wish.

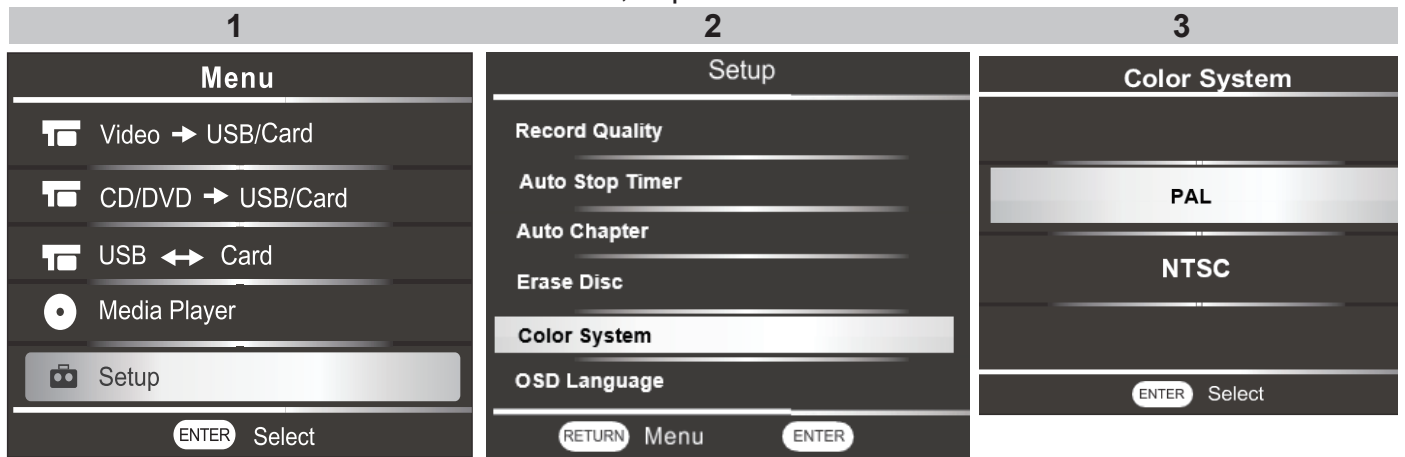
Chapter timer include:

Timer	Recording time
OFF	No chapter mark is inserted
5 Minutes	Inserts chapter marks at approximately 5 minutes intervals
10 Minutes	Inserts chapter marks at approximately 10 minutes intervals
15 Minutes	Inserts chapter marks at approximately 15 minutes intervals

f. Color system

NTSC and PAL are both color encoding systems for analog televisions

- **PAL** = suitable for European countries
- **NTSC** = suitable for United states, Japan



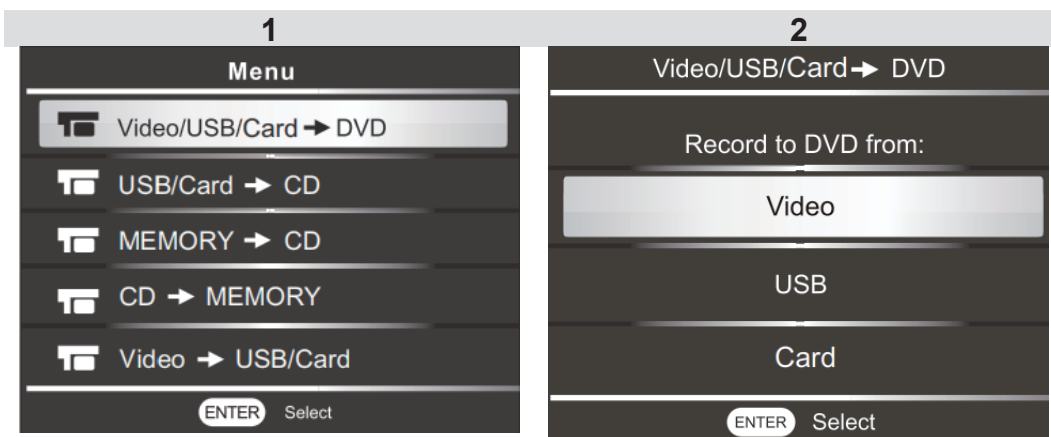
Choose **Setup** on main menu

Choose **'Color System'**.

Note : if you change this setting, please restart the recorder.

After all is setting up, you can now start the recoding video by following steps:

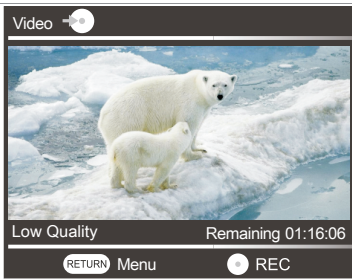
- 1- Connect the AV cable from Video Source device to Media Recorder. Make sure that you respect the color coding of cable to each end of devices and the video is ready for recording.
- 2- Insert a blank DVD disc into DVD ROM, wait 15 seconds to allow the recorder to read the disc.
- 3- Then follow the steps as shown on below photos.



Choose **'Vidéo/USB/Card → DVD'**

Choose **'Video'**

- 4- Now the image of video source device will be doubling on recorder's screen. You can watch the video while recording and below information will be shown on screen:



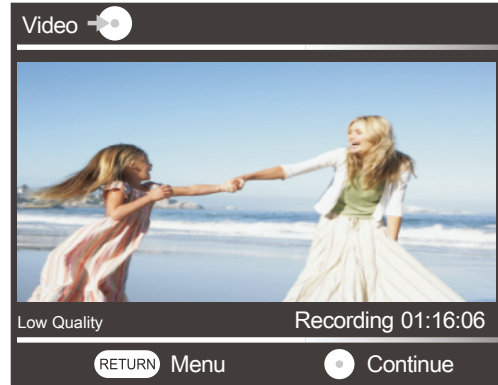
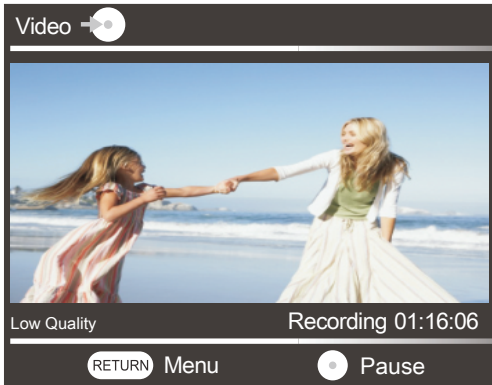
On the top left side: Recording type: Video →DVD

On the bottom left side: Recording quality: HQ, HSP ...

On the bottom right side: Time remaining

5- Press **[REC]** button to start recording.

To skip a part of video during the recording, press **[REC]** to pause, then press **[REC]** again to continue.



To stop the recording, press **[STOP]** button. If an Auto-stop timer has been set, the recording will stop automatically at preset time. Then burning will start automatically.

A message '**burning ,wait for CD pop up**' will appear on the right bottom side of recorder's screen.

Once burning is finished, the disc will be automatically ejected.

6- When disc is ejected, press repeatedly **[RETURN]** button to back to main menu.

Note : If an Auto-chapter has been set, chapters will be created with interval time selected.

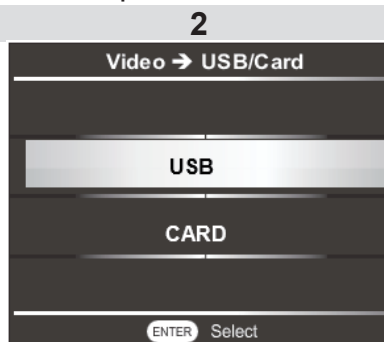
2.2 Video → USB or SD Card

Before recording, make sure the capacity of USB or SD card is big enough for recording.

- 1- Prepare the USB or SD card and video source device.
- 2- Plug the USB into USB port or insert the SD card into card slot.
- 3- Connect the AV cable from Video Source device to Recorder.
Make sure that you respect the color coding of cable to each end of device and the video is ready for recording. Then follow the steps as shown below:

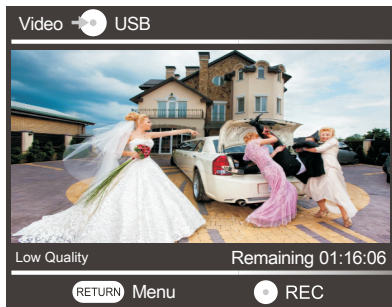


Choose '**Video → USB/Card**'



*If you choose to record the video to a SD card, choose **CARD** here

4- Now the image of video source device will be doubling on recorder's screen. You can watch the video while recording and below information will be shown on screen:



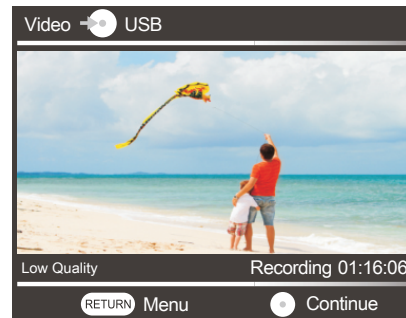
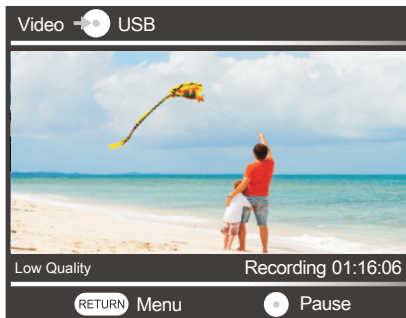
On the top left side: Recording type: Video →DVD

On the bottom left side: Recording quality: HQ, HSP ...

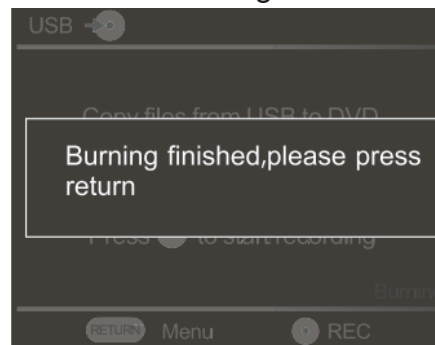
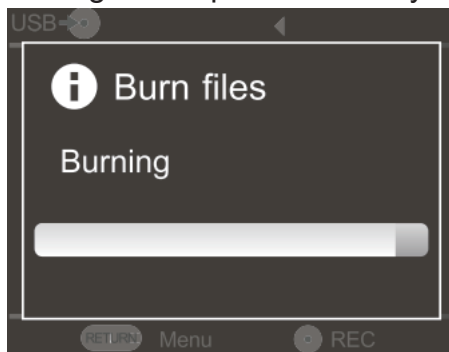
On the bottom right side: Time remaining

5- Press **[REC]** button to start recording.

To skip a part of video during the recording, press **[REC]** to pause, then press **[REC]** again to continue.



To stop the recording, press the **[STOP]** button. If an Auto-stop timer has been set, the recording will stop automatically at preset time. Then burning will start automatically.



6- Press **[RETURN]** repeatedly to back to main menu.

Note :

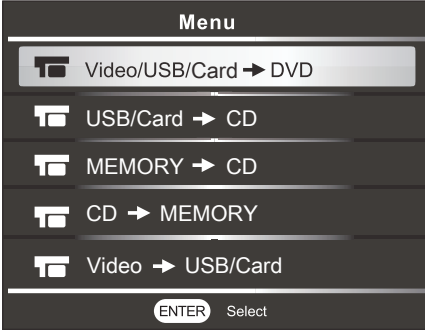
- If an Auto-chapter has been set, chapters will be created with interval time selected.
- Video recorded will be saved in **“MT-ROOT/Record”** which created automatically during recording in USB or SD Card.

2.3 USB or SD card → DVD

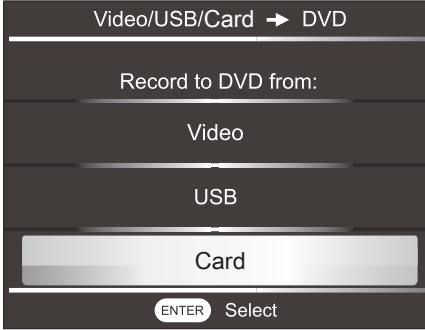
Before recording, make sure that DVD capacity is big enough for all file on USB or SD card.

- 1- Put the media files you wish to burn in USB or SD Card
- 2- Insert a DVD+R or DVD-RW disc into DVD ROM, wait 15 seconds to allow the recorder to read the disc.
- 3- Plug the USB into USB port or insert the SD Card to card slot.
- 4- Then follow the steps as shown below:


1



2



3

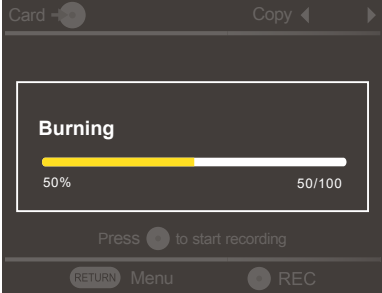


Choose 'Video/USB/Card →DVD'

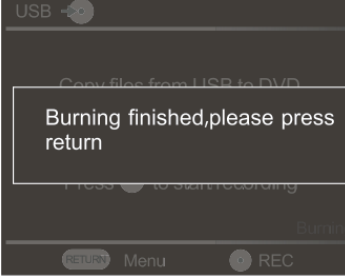
*If you record from a SD card, please choose **CARD**

Press the [REC] button to start recording

4



5



When burning is finished, the disc will be automatically ejected.

5- Remove the disc, close the DVD ROM, then press repeatedly the [RETURN] button to back the main menu.

***Saving Path on DVD: /mnt/cdrom**

Note:

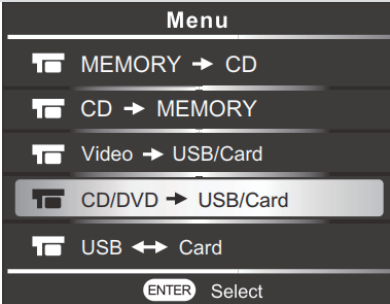
- If the space of DVD-RW disc isn't fully used during the 1st recording, you can add others new content into the same discs by following upward steps, the existing files WILL NOT be covered / deleted.
- The content in USB or SD card will be fully copied to DVD. Make sure that each time, the total size of content won't exceed the capacity of DVD disc.

2.4 DVD → USB / SD Card

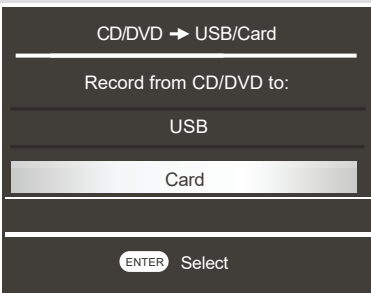
Before recording, make sure that USB or SD card capacity is big enough for all file from DVD.

- 1- Prepare the DVD you wish to record and USB or SD card
- 2- Insert the DVD into DVD rom, wait for 15 seconds to allow the recorder to read the disc.
- 3- Plug the USB into USB port or insert the SD Card into card slot. Then follow the steps as shown below:


1



2



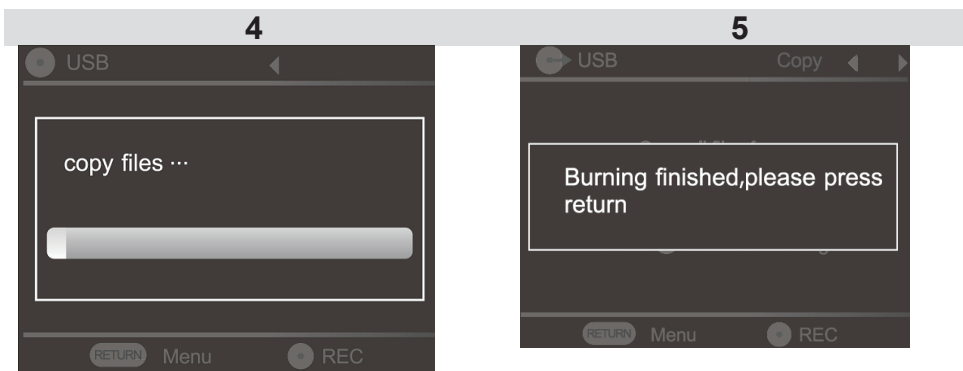
3



Choose 'CD/DVD →DVD'

*If you choose to copy to a SD Card, choose **CARD**

Press the [REC] button to start recording



- 4- Once the burning is finished, press repeatedly [**RETURN**] to back to the main menu.
- 5- If the original DVD has chapters, the chapters will be copied as it was in the original DVD.

*Saving path on USB: / 8_4/video_ts

*Saving path on SD card : /dvd/video_ts

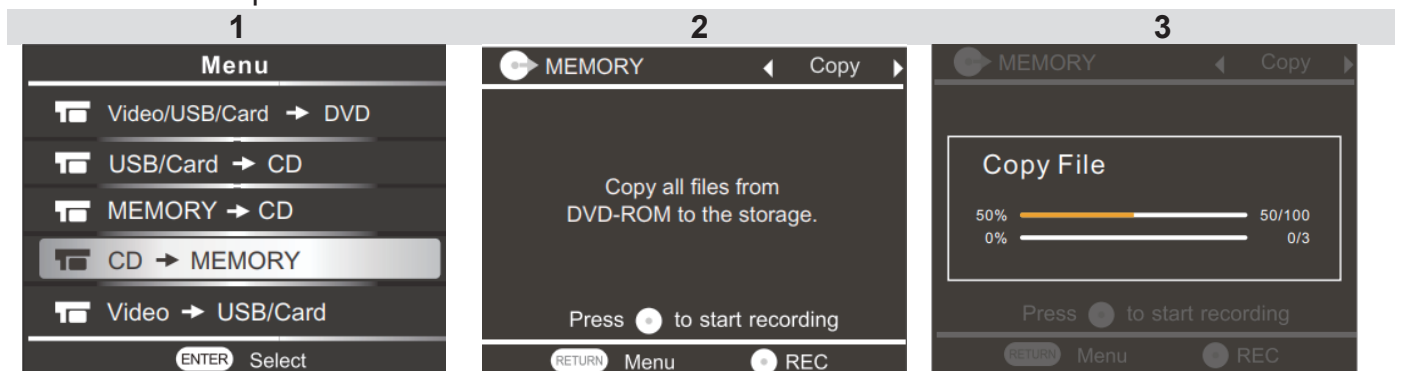
Note: Errors messages

Error message	Description	Solution
No storage	Disc/USB/SD Card not found	For disc: sort out the DVD/CD, and insert again, then wait for 15 seconds. If error appears again, please change a new disc. For USB/SD card: make sure the USB or SD card is well plugged or insert, If error appears again, please change a new one.
AV is not ready Or USB is not ready Or Card is note ready	AV signal source / USB is not correctly connected SD card is not correctly insert or fully insert	Unplug the AV or USB, then plug again. Pay attention to AUDIO IN and AUDIO out for AV function. Take the SD card out from card slot, insert again correctly or fully. Change the USB or SD card if error message appears serval times.
Not enough space	Size of Content you wish to burn exceed the DVD's capacity	Lower the quality of files or change a larger capacity disc.

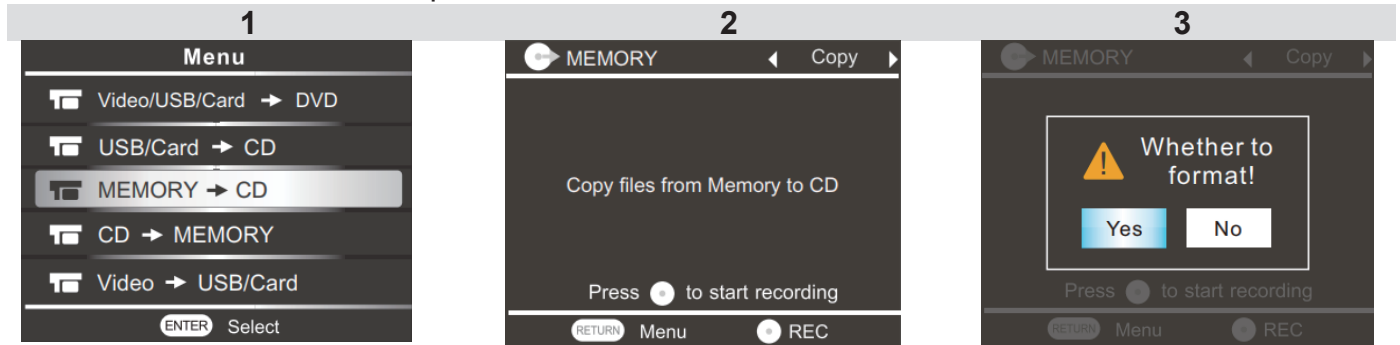
III. CD → Memory + Memory → CD

This function allows to user to copy the content from a CD to another CD-R or CD-RW.

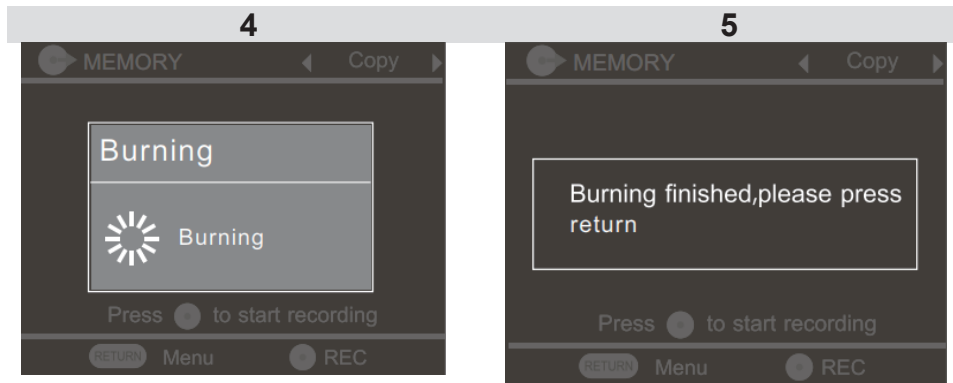
- 1- Prepare the CD to record and a blank CD.
- 2- Insert the CD to record into DVD ROM
- 3- Follow the steps as shown below:



- 4- Once the copy is finish, 'copy finish' message appears, press repeatedly [RETURN] to back to main menu, press [EJECT] button to sort out the CD.
The content of CD is saved temporary into the internal storage.
- 5- Place a new blank CD-R or CD-RW into DVD ROM and wait 15 seconds till the recorder reads the CD, then follow the steps as below:



choose **YES** by pressing [ENTER] button



- 6- Once the burning is finished, the CD will be automatically ejected, press repeatedly [RETURN] to back to main menu.

Note:

- Content saved into internal storage can be burnt several times to different CDs
- When you burn new files to internal storage, previous files will be covered.

IV. CD → USB/SD Card + USB/SD Card → CD

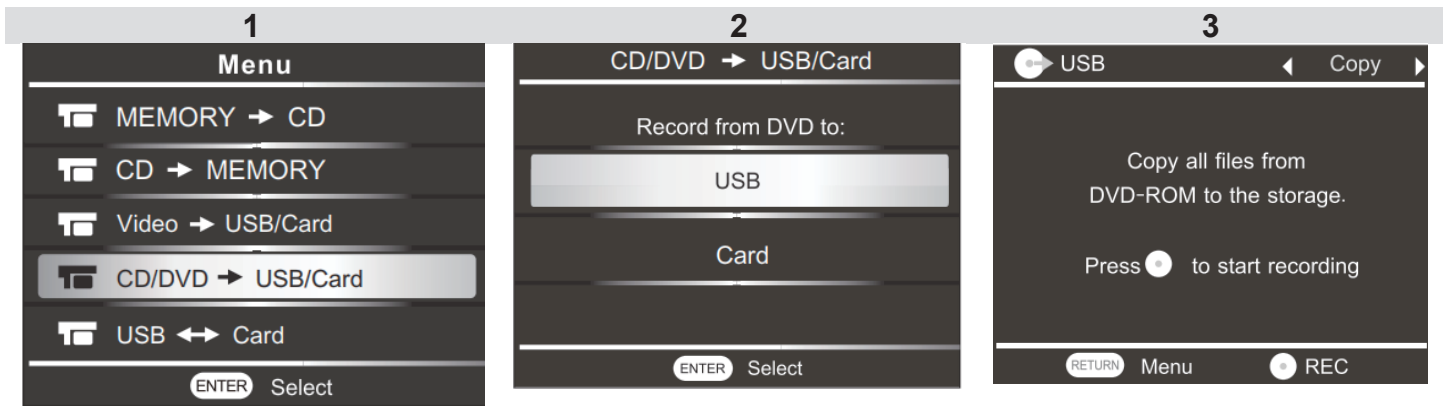
This function allows users to

- copy the content from a CD to a USB or SD card
- copy the content from a CD to USB/SD card, then copy the content from USB/SD card to a CD.

4.1 CD → USB or SD card

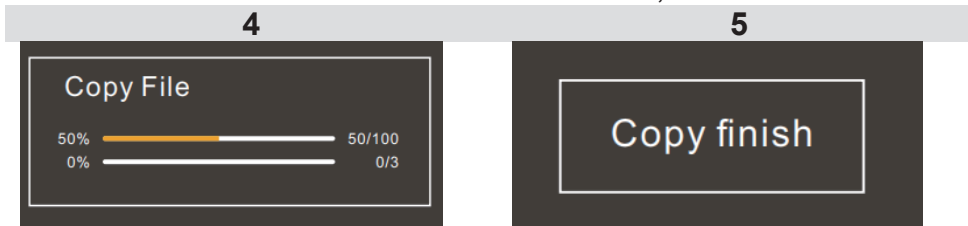
Before recording, make sure the capacity of USB or SD Card is bigger than the CD.

- 1- Prepare the CD to record and USB or SD card
- 2- Insert the CD into DVD-Rom and wait 15 seconds till the recorder reads the CD.
- 3- Plug the USB into USB port or insert the SD card to card slot, then follow the steps as shown below



Choose 'CD/DVD → USB/Card'

*If you choose to copy the CD to a SD card, choose **CARD**



4- Then press repeatedly [RETURN] to back to main menu.

Note: When you copy a CD to a USB or SD card, 2 formats of music will be created: .mp3 and .wav.

*saving path : /cd_hbx_1 = .wav format

/cd_hbx_mp3_1 = mp3 format

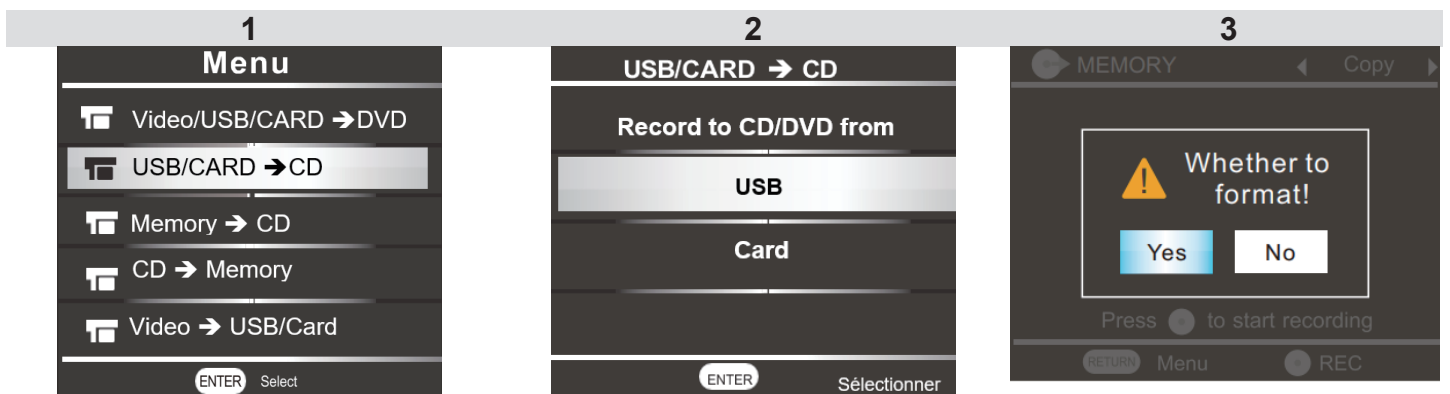
4.2 USB / SD → a New CD

Before recording,

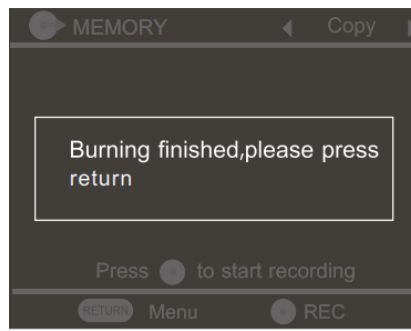
- Make sure the content in USB or SD card is copied from an original CD by following steps above.
- Make sure that capacity of CD-R or CD-RW is big enough for storing all music files in USB or SD Card.

1- Plug in the USB into USB port or insert the SD card from card slot.

2- Insert a blank CD-R or CD-RW into DVD-Rom and wait 15 seconds till the recorder reads the CD. Then follow the steps as shown below



If you choose to copy from a SD card to CD, please choose **CARD** here



- Once the burning is finished, the CD will be automatically ejected, press repeatedly **[RETURN]** to back to main menu.

Note :

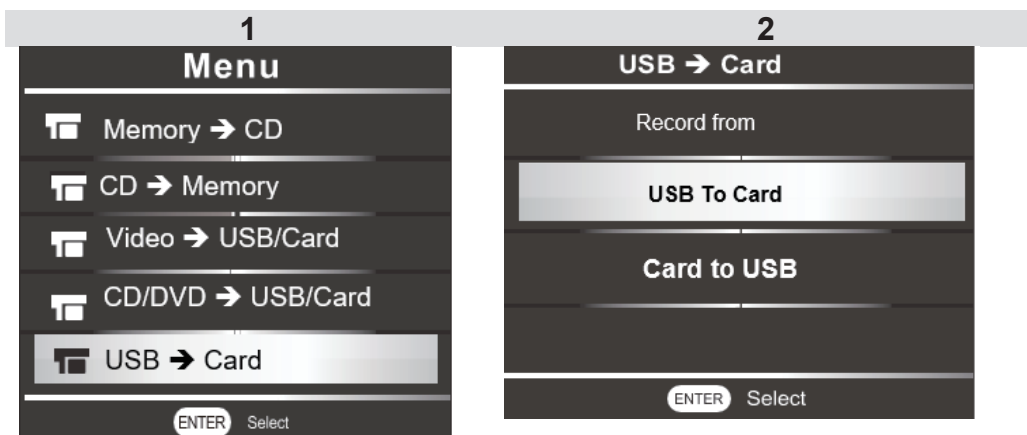
- When you copy the CD to USB or SD Card, both .mp3 and .wav formats will be created, but only .WAV format will be copied to the new CD-R.
- It's possible to copy several CDs into a USB or SD card, files' name will be created as cd_hbx_1, cd_hbx_2 as below photos

cd_hbx_1	14/03/2022 12:45	Dossier de fichiers
cd_hbx_2	14/03/2022 13:28	Dossier de fichiers
cd_hbx_mp3_1	14/03/2022 12:45	Dossier de fichiers
cd_hbx_mp3_2	14/03/2022 13:28	Dossier de fichiers
dvd	14/03/2022 12:35	Dossier de fichiers
LOST.DIR	08/03/2022 17:32	Dossier de fichiers

But only the first CD (cd_hbx_1) copied will be burnt to the new CD

V. USB → Card + Card → USB

- Put the files you wish to copy into USB or SD card.
- Prepare
 - SD Card if you copy from USB
 - Or USB if you copy from SD card.
- Insert in the USB and the SD card. And follow the steps shown as below:



Choose '**USB → Card**' from main menu

Choose '**Card To USB**' here if you wish to copy files from SD card to USB.

- A message '**copy all files from USB to CARD**' or '**Copy all files from Card to USB**' will appears

5. Press **[REC]** button to start recording

6. Message '**Burning finished, please press [RETUN]**' will appear when the copy is finished.

Note: Transfer between USB and SD card, maximum total size allowed for one transfer is **64GB**, if total size of files exceeds 64GB, please spile the files and make several transfers.

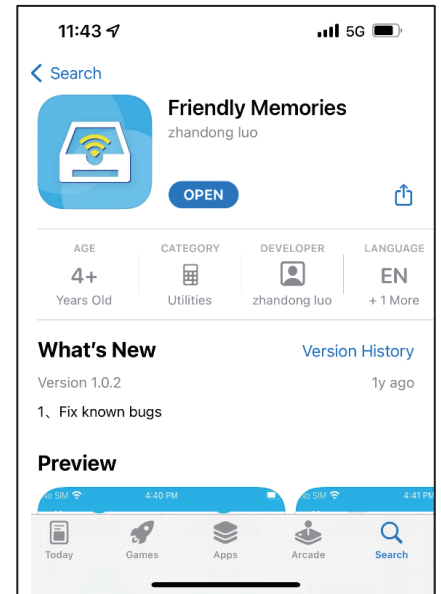
VI. Mobile phone → USB / Card /DVD via Wifi

This function allows users to transfer files from mobile phone to **USB** or **SD card** or **DVD** disc.

6.1 App download

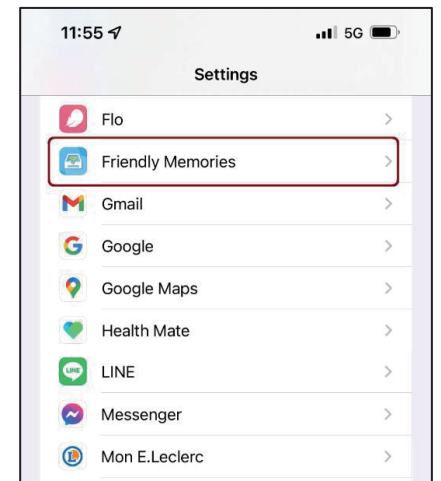
a) Please scan the QR code, you can download app from app store directly.

Note: If the APP is temporarily unavailable for technical reasons, it may not be searchable or downloadable from the GOOGLE Play Store or APP Store. Please scan the QR code to download the APP directly. Or, the app is available for download from the following website: <https://apkpure.com/friendly-memories/com.ligo.amemories/amp>



For Apple user

Go to **SETTING** on your phone, find the '**FriendlyMemory**' application.

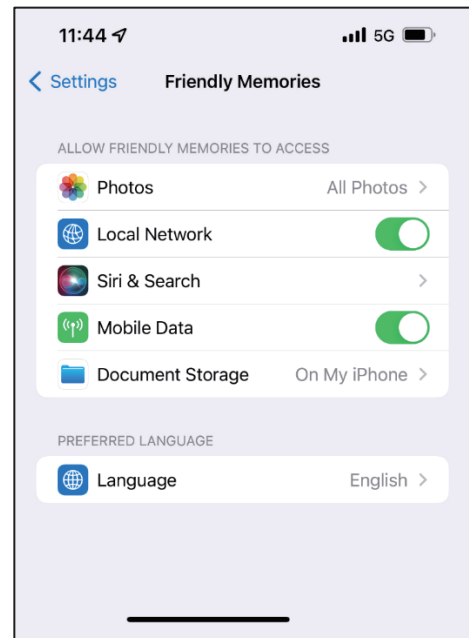


APP access setting

Photo → choose ALL PHOTOS to allow application to access your phone photo album

Local Network → ON

Mobile Data → on

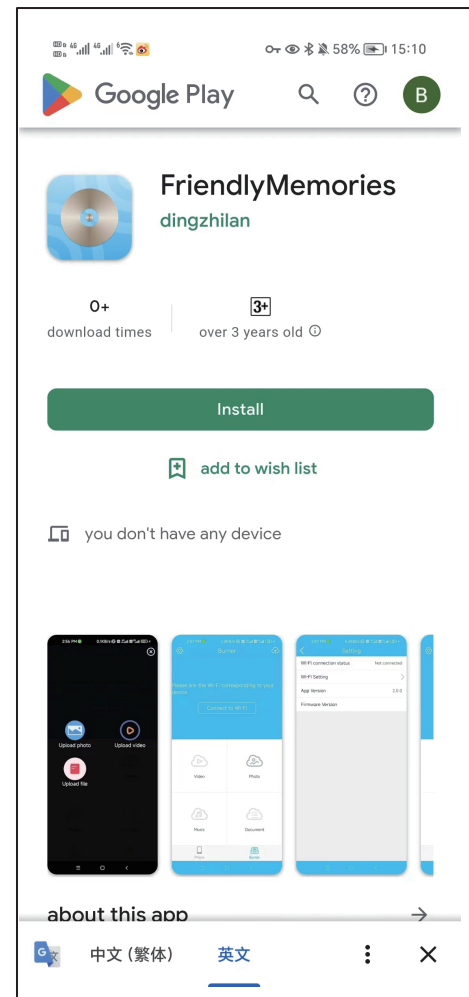


For Android user



Scan the QR to go directly to the APP download page:

<https://apkpure.com/friendly-memories/com.ligo.amemories/amp>

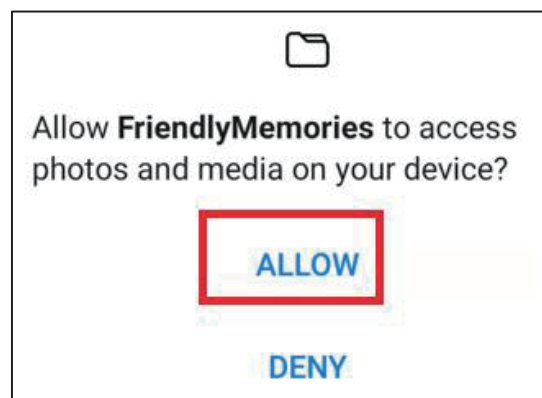
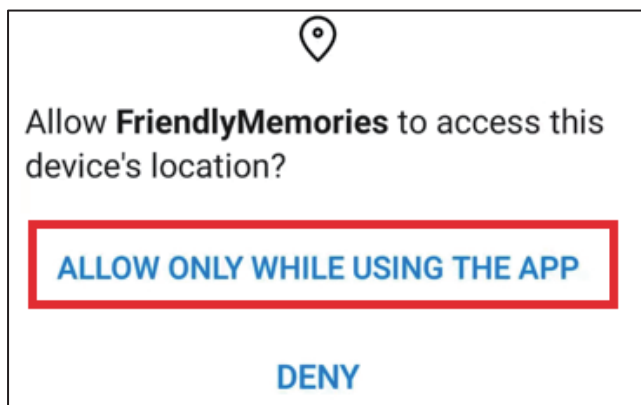
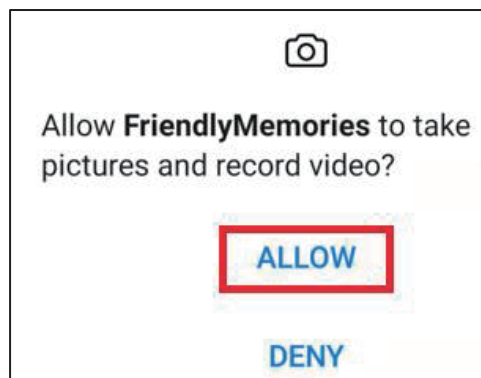
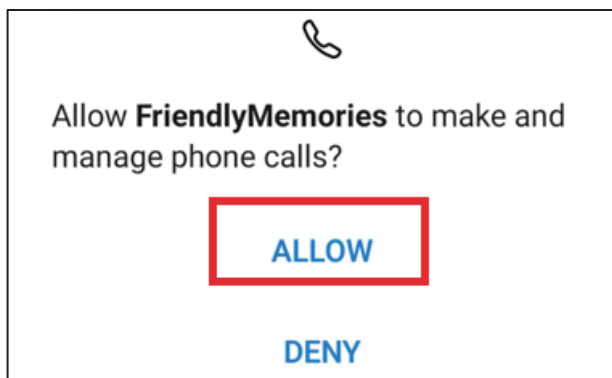


once the downloading is finished, choose '**open**' the download file for installing.

An alert message will be shown as below, choose '**Setting**', then select '**Allow app installs**'

install the app, once the installing is finished, choose 'OPEN'

allow acces of your phone below



And now the App is well installed.

b) Go to Apple store or google store, search" FriendlyMemories", then downlaod app. Same setting steps as above.(When we search for the APP, we have to search it as "FriendlyMemories" as one word and no space in between.)

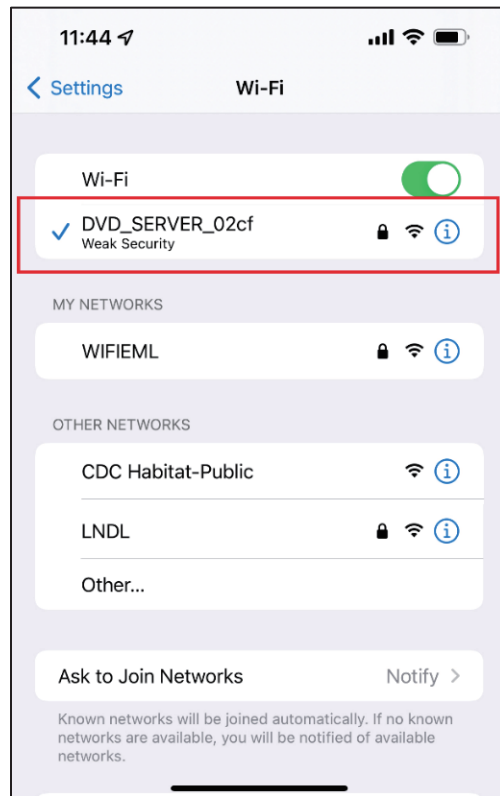
6.2 connection to recorder:

After downloading the app, go to WIFI SETTING on your phone.


Record will create automatically a Wifi WIFI 'DVD_SERVER_XXXX' while it's power on

Connect this wifi, initial password is **12345678**

It's possible to change the wifi name and password, please see step 6.3 **Friendly SD application setting**.



6.3 Friendly Memory application setting

- Open the application
- Click on the setting button  on left top side
- On the setting menu, you can see the wifi connection status
- choose '**Device Wifi setting**', then
 - Choose **Modify WIFI name** to change the recorder WIFI name
 - Choose **Change the password** to change the initial password.
- Restart the recorder to save your modifications

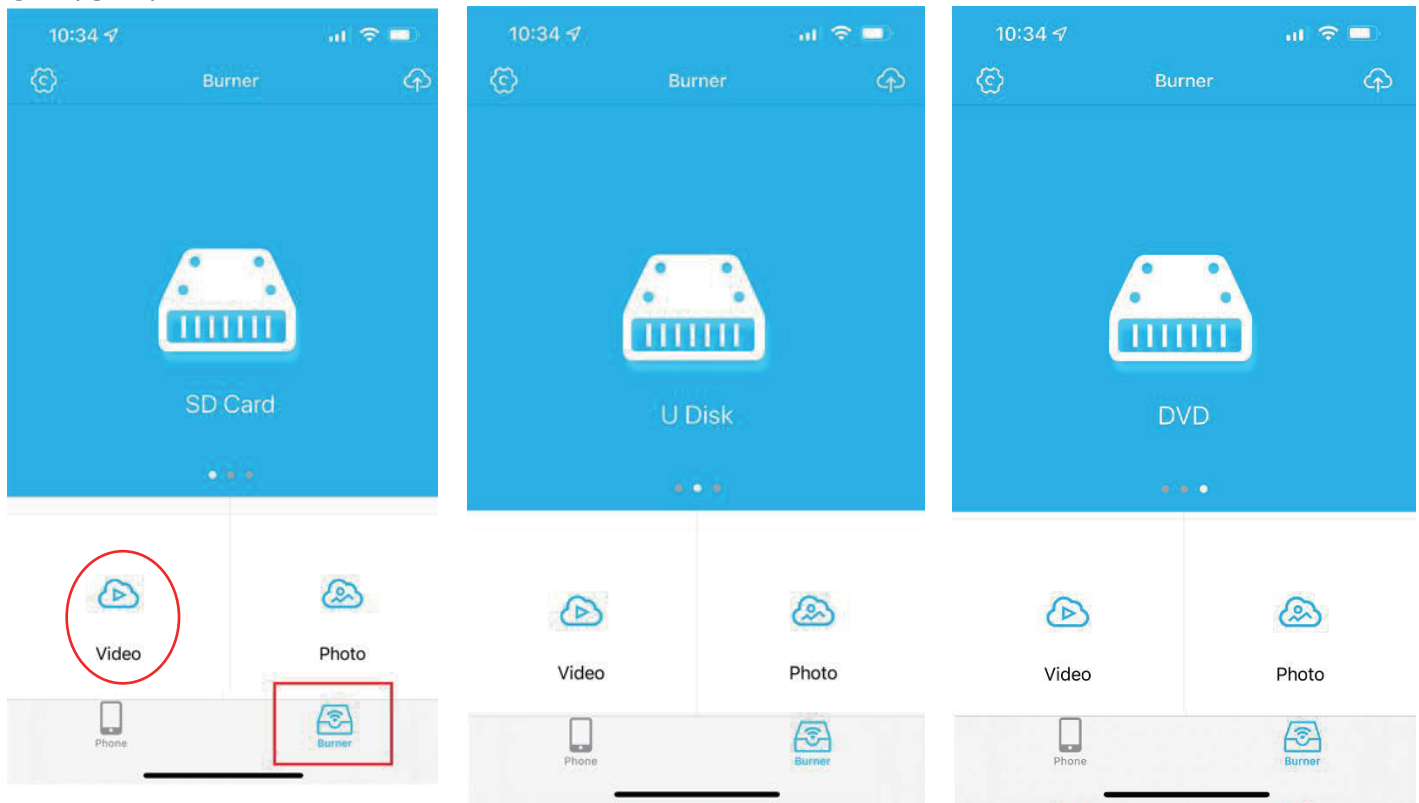
Note: If customized password is forgotten, please resume to default setting (refer to chapter 1.4)



6.4 Display files on USB/SD card/DVD on App

Once the recorder WIFI is connected and setting has been done, insert a Memory card or USB or DVD to recorder, then go on the application **Friendly Memories**.

Choose **Burner**, then you can display on your phone the Video/Photo/Music/Document on the SD Card/USB/DVD

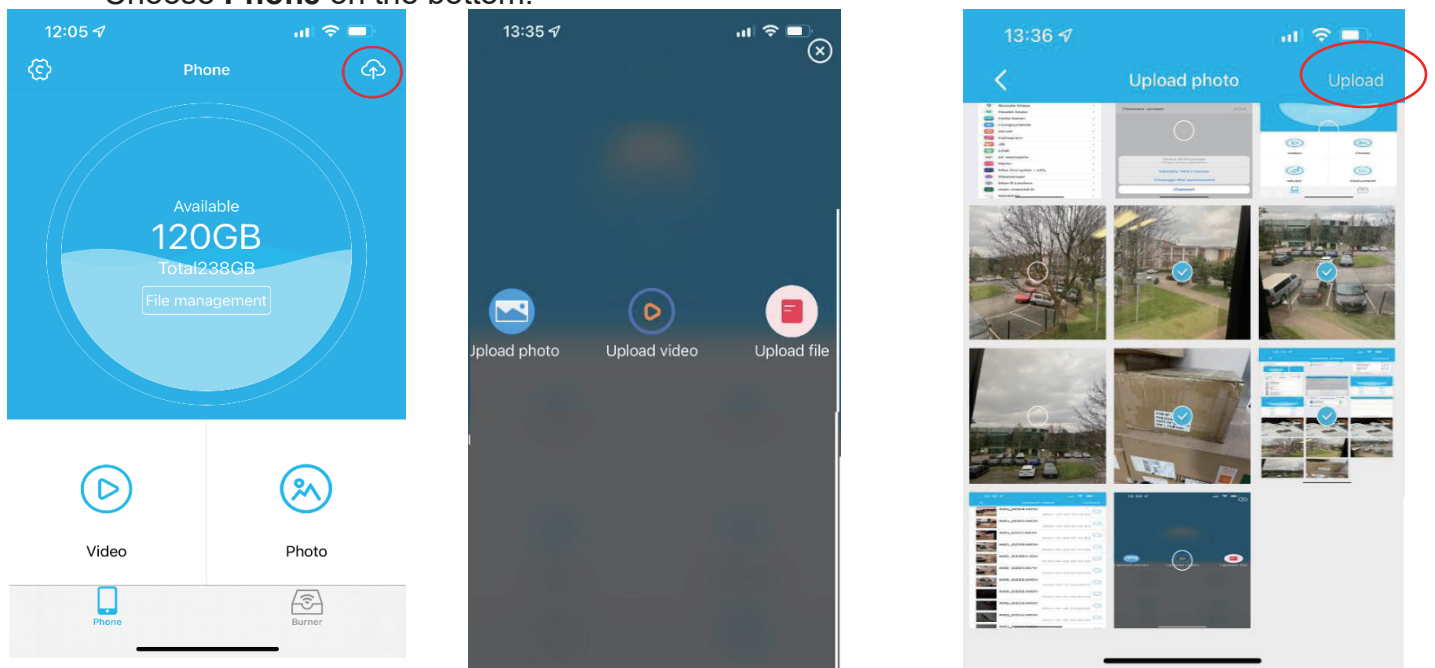



Note:

- For the phone privacy and security, App CAN NOT display the pictures, Music, documents on your phone.
- CD content can't be displayed via App.

6.5 Upload the files from mobile phone to USB/SD Card / DVD

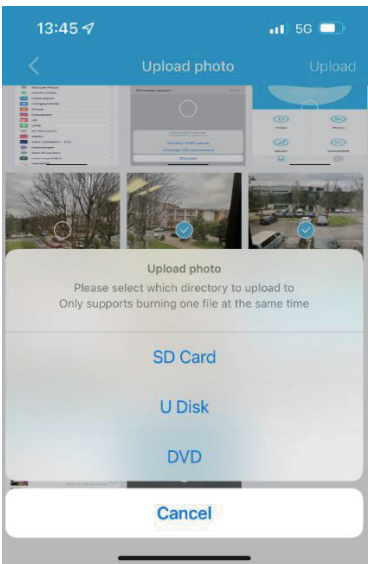
Choose **Phone** on the bottom.



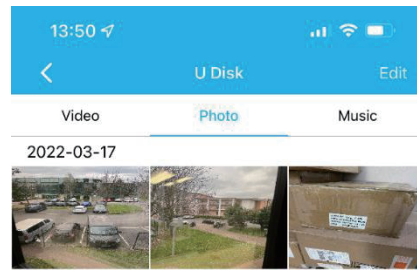
Click  on upper right corner

Choose to upload **Photo** – **video** – **files**

Selection files you wish you copy, then click **UPLOAD**.



Select upload directory, SD CARD, USB or DVD.



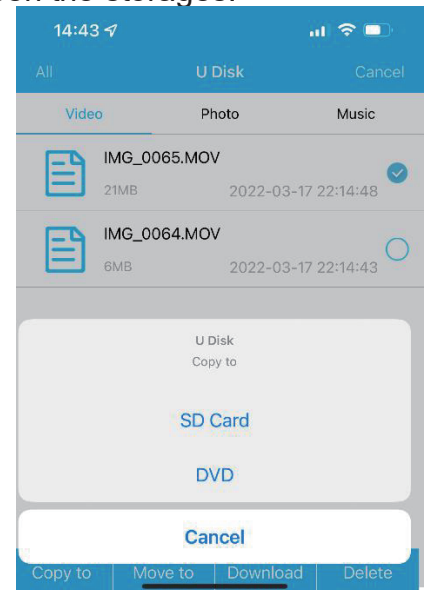
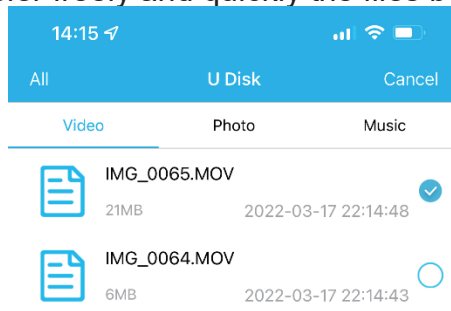
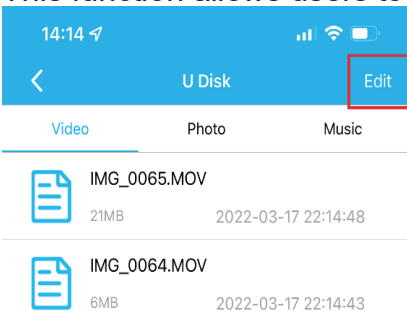
Once the upload has finished, back to the main menu of APP, choose **BURNER** – select the directory you chose in previous step, then you can see the files uploaded.

Note :

- If you upload the files from your phone device to DVD, once the burning has finished, the DVD will be ejected automatically.
- If you wish to upload files from phone device to DVD, you can only select 1 file each time.

6.6. Transfer files between USB/SD Card /DVD

This function allows users to transfer freely and quickly the files between the storages.



Choose the directories and type of files you wish to transfer, then click **EDIT**

Select the files, then choose

1. **copy to**: copy to a new storage
2. **Move to**: move the files from one storage to another
3. **Download**: download the file to phone device.
4. **Delete**: delete the file from storage

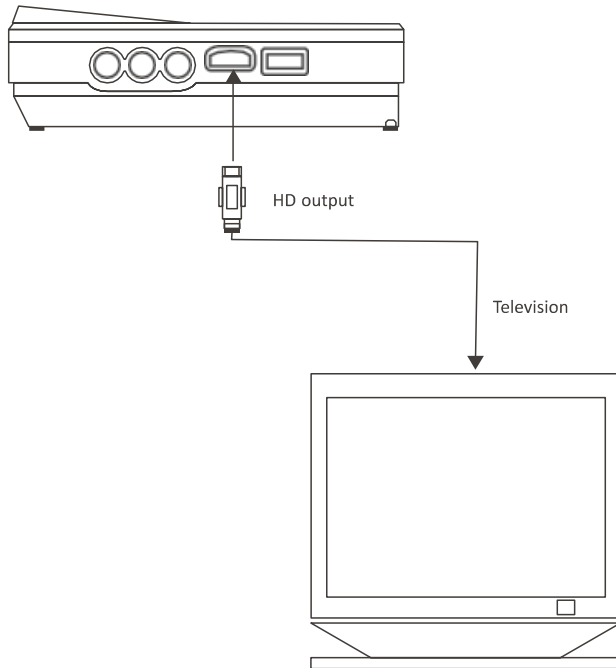
If choose to **COPY TO** or **MOVE TO**, you have to choose the new storage.

VII. Media Player + HD-Media Output

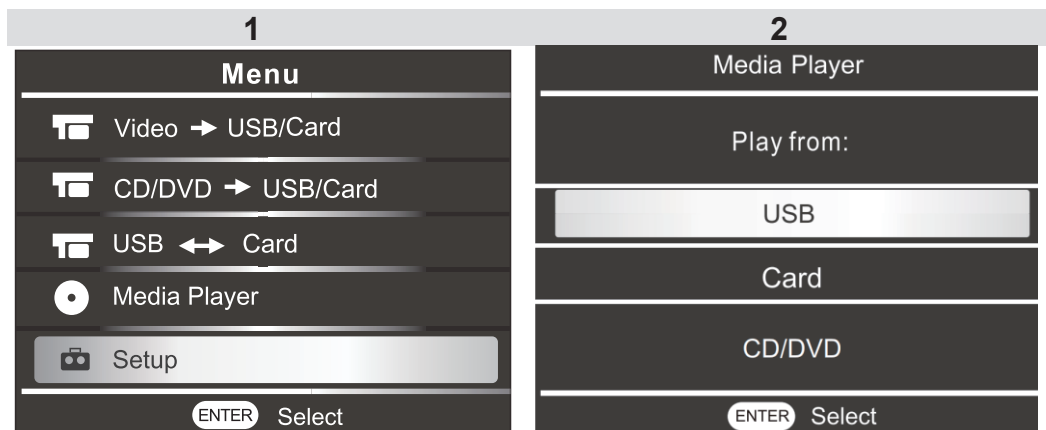
7.1 HD-Media Output

Recorder can be used as a multimedia player and connect to a video display machine via HD cable, such as TV, screen which has HD port

- 1- Prepare a HD Cable (not included), then plug in the HD cable to both end of recorder and video display machine.

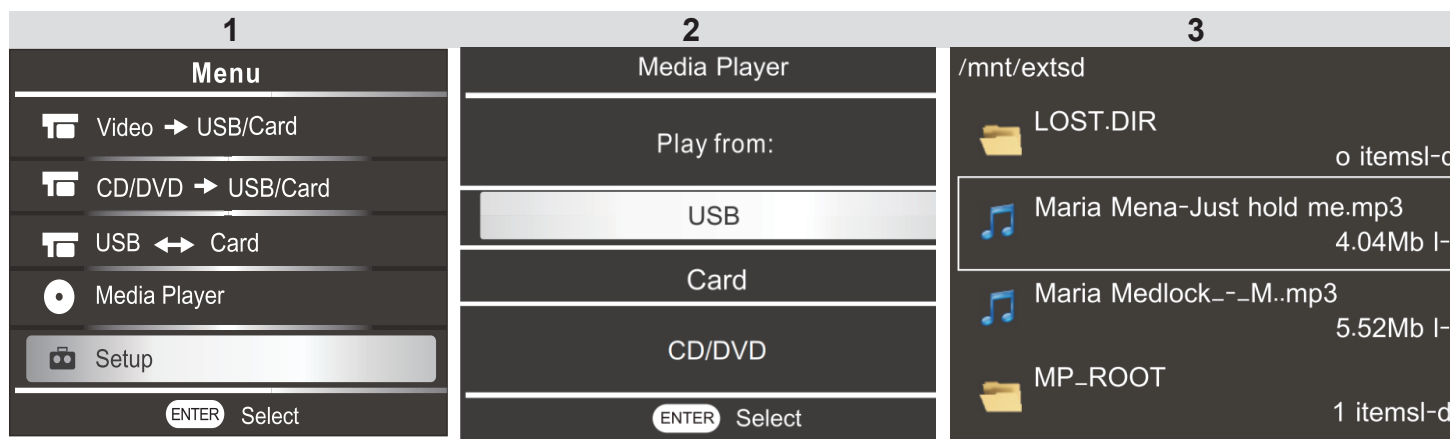


- 2- Now the main menu of recorder will be doubling on the display machine.
- 3- we can display the files on USB / SD Card / CD/ DVD
 - plug the USB to USB port
 - or insert the SD card to card slot
 - or insert the CD or DVD into DVD rom
- 4- go on the main menu, choose **Media Player**, then choose to play from USB or Card or CD/DVD, then choose the file you wish to play on screen.



7.2 Media player

We can also display directly the files on USB/SD card/ DVD/CD on recorder by following steps below:

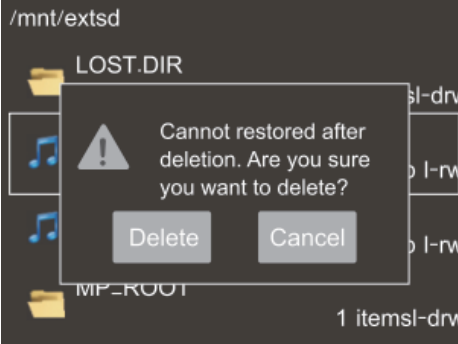


Choose **Media Player**.

*Choose **CARD** to display from files in SD card

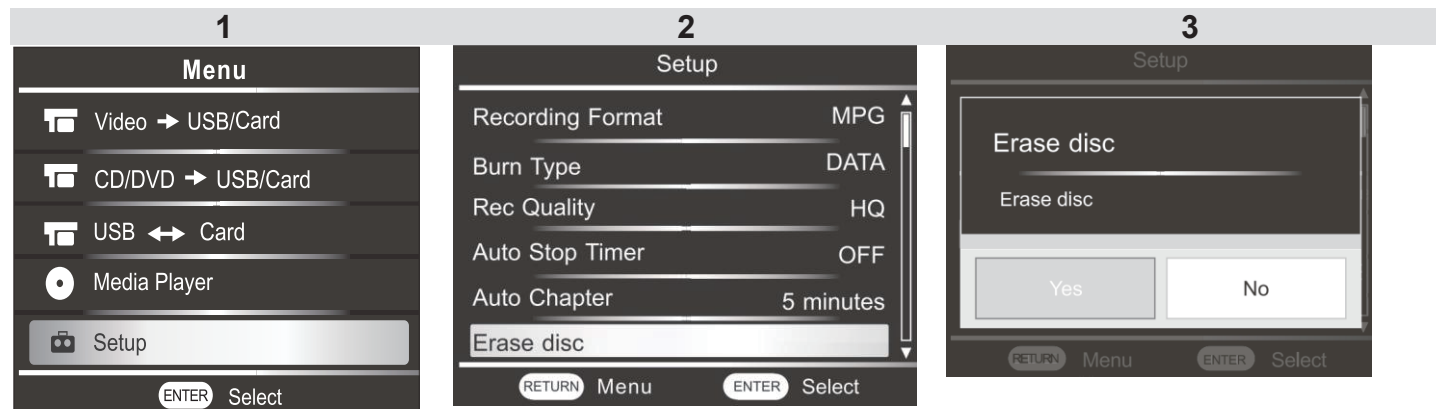
*Choose **DVD** to display from files in DVD

The contents will show on screen Press \triangle ∇ button to select the file

Picture Display	<p>Press ∇ for next picture, press \triangle to back to previous photo</p> <p>Supported format: JPEG, BMP, PNG</p>
Music Display	<p>Press [ENTER] to play, press [ENTER] again to pause</p> <p>Press [RETURN] to exit</p> <p>Supported format: MP3, OGG, WMA, AAC, FLAC</p>
Video Display	<p>Press \triangleright for volume up</p> <p>Press \triangleleft for volume down</p> <p>Press [RETURN] to exit</p> <p>Supported format: AVI, MOV, WMV, MKV, TS, M2TS, MPG, RM, RMVB</p>
Delete the file	<p>Choose the file to delete</p> <p>Press [ENTER] for 5 seconds, message below will show up.</p> <ul style="list-style-type: none"> - Choose Delete to confirm the delete. - Choose Cancel to back to previous step. 

VIII. Erase Disc

This function allows user to format the CD-RW or DVD-RW directly.



Choose Setup in Main menu

Choose Erase Disc

Use ◀ and ▶ to choose:

- **YES**: format the disc
- **NO** : back to previous menu

Once the operation is finished, message '**Erasing disc finished, please press RETURN**' appears. The Disc will be ejected automatically.

FCC Notice

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 interference received, including interference that may cause undesired operation.

Note: 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 terminated by turning the equipment off and on, the user is encouraged to try to correct the interference by one or 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.

CAUTION ON MODIFICATIONS

Any changes or modifications not expressly approved by the grantee of this device may void the authority granted by the FCC to operate the equipment.

Frequently Asked Questions

CD/DVD TO USB/CARD

Q1: Will the unit transfer ALL CD or DVD content to a USB/Card, including folders and subfolders?

A1: Yes, all contents of folders and subfolders.

Q2: Will the unit transfer original music CD or DVD movies to USB/Card?

A2: Yes

Q3: Will it transfer any file types?

A3: CD transfer WAV only, DVD transfer all file types.

VIDEO TO USB/CARD

Q1: RECORDING VIDEO TO USB – AFTER RECORDING AND CHECKING IT ON A COMPUTER, THERE IS A FILE, BUT IT IS 0 BYTES; I TRIED IT ON A 8GB AND 16GB USB DRIVE.

A1: Make sure the 8GB AND 16GB USB was read normally first; please insert the U disk with file content into the media player and see if the contents of the U disk can be read.

USB/CARD TO CD

Q1: What type of files can be transferred? I have a USB drive with multiple folders and subfolders with different file extensions. The unit shows “No recordable files” when I try to record it to a CD.

A1: CD/CARD TO CD only recognizes the folder cd_hbx_1 generated by CD TO USB/CARD. The operation process is as follows: first, copy the WAV file of the CD master disk to the USB disk or SD card. then operate USB/CARD TO CD. This process will burn all WAV music in the cd_hbx_1 folder on the U disk or SD card to the empty CD.

Q2: When I check the content of the USB or SD card, the computer will ask the user to repair the USB/SD card. Why is this happening?

A2: The transferred contents do not show up on the “media player” function after the transfer, but the content shows up on the computer. Make sure that the media player can read the contents of the CD normally before the CD to USB operation. If it still doesn't work, please change to another USB to test. After watching the video, the "eject" button has no effect after abnormal operation. Please Power-OFF and Power-ON the unit and try again.

OTHER USB

Q: I receive an error message when I transfer files from the EMT-1200 to my USB flash drive and insert the stick into my computer. The pop-up message says, “There’s a problem with this drive. Scan the drive now and fix it.”

A: On a PC, if you receive this message,

Step 1. click the pop-up button.

Step 2. You will be prompted to select either “Scan and fix (recommended)” or “Continue without scanning.”

Step 3. If you select “Scan and fix,” the prompt should not reappear when reconnected to a computer.

Please Note: If “Continue without scanning” is selected, you may continue to use the device but may continue to receive the message when reconnecting to the computer.

For more tips and troubleshooting information, please visit our website at www.emersonaudio.com

Support

If you have problems with your device, please consult the instructions in this manual. Please also visit us on the web at www.emersonaudio.com to get up-to-the-minute news, alerts, and documentation for your device. For additional assistance, please contact Emerson Technical Support.

Emerson Technical Support

2320 East 49th St.

Vernon, CA 90058

Tel: 866-411-6292

Email: support@emersonaudio.com

MADE IN CHINA