

AV (Audio/Video) connectors and inputs. Insert the AV cable connectors into the main unit's inputs and external device's outputs, making sure to plug in according to the corresponding colors

 Enter the main menu. Use the
 device's up & down keys to
 select 'Video/USB/Card → DVD'.

after it is complete. 2. Press "ENTER" to confirm.

8. To exit the current menu, press The selections 'Video/USB/Card' "RETURN". will appear. To go back to the main menu,
3. Insert a blank disc into the DVD press "RETURN" repeatedly Drive. Connect the unit and until the main menu is reached

Insert a blank disc (the screen disk will eject automatically

Enter the main menu. Use the To go back to the main menu, press

up & down keys on the unit to "RETURN" repeatedly until themail

3. Press "ENTER" to confirm. The " If USB capacity is larger than DVD

Select the USB input. (Prompt: "If USB is not inserted after start.

"Press REC to start recording" will will display on the screen.

"Copy fles from USB to DVD" and up, the prompt; "USB is not read

menu is displayed.

in DVD" will display.

capacity, prompt: "Not enough space

will say "No Disc" if read wrong). 8. To exit the clinsert a USB drive. "RETURN".

select "Video/USB/Card→ DVD".

selections "Video/USB/Card"

5. Press record to start recording

6. "Burn files" will display with

depends on the size of the files.

7. Press return when "Burnin

finished" is displayed, then the

progress bar. Burning speed

appear.)

external device with the AV cable 4. Select input "AV in". (Prompt: VideoUsSirCard + DV
"Video → DVD", recording quality", Record to CD/DVD to and "remaining time" will appear.) 5. Press record (the red button) to start recording. 6. Press "STOP" to end the will appear. 2. USB to DVD-ROM

3. Memory Card to DVD-RON up & down keys on the unit to select "Video/USB/Card→ DVD". 3. Press "ENTER" to confirm.

4. AV IN to USB

odernal device's outputs. Insert a USB difve. "RETURN"

2. Enter main menu and select

3. Select output "USB". (Prompt:

"Video -- USB", recording quality and remaining time will appear.)

4. Press record to start recording

5. Press the "STOP" key to stop

ecording. A "Burning" status

will appear. When burning is

finished, please press return'

5. AV INto Memory Card

Insert a Memory Card.

Insert AV cable into unit's inputs
 and external device's outputs.

will appear.

To go back to the main menu, press "RETURN" repeatedly until 3. Pleas "ENTER" to confirm.
The salections VideoUSB/Land" will appear.
4. Salect Input "Card".
(Prompt: "Copy files from SD to DVD" and "Press REC to start recording," will appear.)
5. Pleas record to start recording.
6. Plempt: "Burn filed" displays visual progress by Burning appead depends on the size of the files.



press "RETURN" repeatedly until

"Video --- USB/Card"

5. Press the "STOP" key to stop recording and a "Burning" status will appear. When burning is completed, prompt: "Burning appear.

Press record to start recording

6. To exit the current menu, pre-(Brownet 16den - SD* moordin quality", and 'remaining time' will press "RETURN" repeatedly un \ldso **→** USB/Card

 Insert your DVD and insert a USB drive. "CD/DVD → USB/Card". "RETURN". 3. Select output "USB", (Promot: To go back to the main menu 'DVD → USB", "Copy all files from press "RETURN" repeated main menu is displayed. DVD-ROM to the storage", and

"Press REC to start recording" will 5. Prompt: "copy files to new directory..." display will show 6. When copying is co



. DVD to Memory Card 1. Insert your DVD and insert

3. Select output "Card" (Prompt: "DVD → SD", "Copy a storage" and "Press REC to start recording" will appear.)

a Memory Card.



a progress bar. 6. When copying is completed

directory..." Display will show "RETURN". To go back to the main menu prompt: "Burning finished, please press return" will display. main menu is displayed.

8.CD→Memory+Memory→CD

Follow the steps as shown below:



5.Place a new blank CD-R or CD-RW into DVD ROM and



 Once the burning is finished, the CD will be automatically ejected, press repeatedly to back to main menu. . CD→USB/SD Card + USB/ SD Card →CD

i function allows users to y the content from a CD to a USB or SD card who content from a CD to USB/SD card, the CD→USB or SD card

Prepare the CD to record and USB or SD card sert the CD into DVD-Rom and wait 15 seconds till the recorde

reads the CD.

I. Plug the USB into USB port or insert the SD card to card slot, the follow the store as shown helps:



[RETURN] to back to main

10 USB / SD-> a Naw CD

Make sure that capacity of CD-R or CD-RW is big enough for storing ill music files in USB or SD Card. .Plug in the USB into USB port or insert the SD card from card slot

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





f you choose to conv from a SD card to CD, please choose CARD



3.Once the burning is finished, the CE will be automatically elected press stedly [RETURN] to back to ma

"RETURN" = Ext.

GEO Manu Green Sal

gEmerson.

Media Recorder

Quick Start Guide

Media Recorder

Power Adapter

AV cable

11. Media Player RIGHT button = Volume (+) 2. Use the up & down keys on the . LIP hutton = Provious video

unit to select the output source Press "ENTER" to start playing
 Operation during playback (a) Picture play: DOWN button Next Page: UP button = Provi

Page: "RETURN" = Ext. (b) Music play: "ENTER" = Pauso/Play, "RETURN" = Exi (c) Video display: Screen will show all videos, current video,

current video time, and play progress 12. Recording Format

social modulatio straing states van MPG-MPG (MPEG2 video code) can be played on some Blu-ray players, as well as ordinary DVD players and Polayers and Polayers and Polayers up & down keys on the unit to select "Setup". 2. Press "ENTER" to confirm. The selection "Recording Format" will appear.

Selective Processing
appear.
3. Select input Recording
Format*. The selection options are
'MP4' and 'MPG'. Select the
desired format. Press 'ENTER' to * DATA burn types are primarily for PC playback, limited to some DVD and Blu-ray players.

*"VIDEO burn types can be played across all three mediums (MPG moreso than MP4 in regards to Blu-ray).



·To get started, you must first identify and connect the original source file you wish to burn to the Naxa multi-function media recorder. Then insert a blank

· Once ready, you will be prompted to select the format with which you wish to record, MPG or MP4, as well as the quality you wish the recording to be, High Quality, Medium Quality, or Low Quality. Both MPG and MP4 are the most commonly used digital video formats.

Key factors of the two are as follows:

1) MPG is a much smaller file size, while still maintaining good quality. 2) MP4 is of a higher quality.

3) Both are supported across various hard-ware devices and on the internet.

4) MPG works more widely on Blu-ray players.

Multi-Function Media Recorder Next, you will be asked to choose between two burn types, DATA or VIDEO, DATA burns are primarily **Recording Information** burn types, DAIA or VIDEO. DAIA burns are primarily used if you desire playback on computers, as well as some DVD players. VIDEO burns allow you to play your burned disc on computers, DVD players, as well as some Blu-ray players. Source File

• The device will then begin to record your desired content in real-time for a set time, or the full maximum allowed time, see chart below for approximate times on recording capacity.

· Once recorded, the device will then burn the content onto your inserted blank disc. Burn times

ı		Maximum Recording Capabity, Estimated (Minutes)			
	Recording Quality	MPC Sormat + DATA Burn	MP4 Format + DXIX Sum	MPG Format + WIDEO Burn	MP4 Format + WDCD Burn
	High Quality (HQ)	59 minutes of content	120 minutes of content	32 minutes of content	32 minutes of content
	Medium Quality (HSP)	71 minutes of content	148 minutes of content	37 minutes of content	37 minutes of content
	Low Quality (SP)	89 minutes of content	216 minutes of content	54 minutes of content	54 minutes of content
	Supported Playin Platforms	Primarily for usage with computers.	Primarily for usage with computers.	Plays on Blu-ray players, ordinary DVD players, and computers	Plays on select 8ks-ray players, ordinary DVD players, and computers
ı	* Theo	are approximate time:	for the recording cap.	acity of a single burn.	Actual times may sar

Mobile phone APP connect with media recorde operation instructions

. iOS and Android APP instructions .1 Searching 'Friendly Memories' from APP Store or Google Play Store.



1.2 Media recorder will create a WiFi hotsnot 'DVD SERVER_XXXX' automatically while power on, find this WiFi hotspot from your mobile phone on setting and connect to it, initial password is 12345678

Charge was	
-00	
Cherry Sept.	
and .	+1
beautie.	
Street, Street	. 4.1
makes a	
(make-ing	

Seen Charges	
Acres .	
(9146.3%)	-

2. Insert USB, DVD, or SD card that have the media 2. Insert Osb, 2010, or SD Card that have the media files that you want to transfer between your mobile phone and Media Player.

Enter Friendly Memories to manage the files of mobile phone and media recorder.

2.1 Enter "Phone" to access video, photo, music, and Note: In order to access the files user needs to use

Note: In order to access the files, user needs to use the upper right corner icon "Upload" to upload the files from phone to APP. 2.2 Enter "Burner" to access Media Player which includes U Disk, SD card, and DVD. 2.3 User can view or play the media files.

Select from source "Phone", select from Video. Photo, Music, or Documents folder, then click on

Photo, Music, or Documents folder, then click on the file to view or play it. Select from source "Burner", select from U Disc, SD card, or DVD, select from Video, Photo, Music, or Document where the media files are to be viewed Note: Some file will require the Phone to use third

party app to view or play the file.



phone album to the U Disc, SD card, and DVD disc on the media recorder.

3.1 Tap "Upload" icon on the upper right come

of the page.



3.2 Enter Upload photo/Upload video and select the pictures and video files you need to upload to the U disk. SD card. or DVD disc on the media

Enter Upload file to enter the file system of the shone and select PDF and other documents to upload to the U disk, SD card, or DVD disc on the nedia recorder.

Tan Unload icon in upper right comer and the



select files from U disk. SD card, or DVD disc on nedia recorder to download to mobile phone The download files are saved in the rresponding folder of the phone of the APP



5. User can copy and move files between U disk, SD card, and DVD disc. Transferring files from USB to SD or DVD Select the file.

Click "edit" on the top right Click on the file(s)
Select the desired action from the bottom of the

"Copy to" - copy files to SD or DVD "Move to" - move files to SD or DVD (moving files will delete file(s) from the source "Download" - download file to your phone or

Transferring files from DVD to USB or SD is the same procedure for USB to SD or DVD with only





6. Enter from the setting icon in the upper left corner of the APP, you can reset the WiFi hotspot



guarantee that into the control of t

Recrient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an united on a closel different from that to

which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.