

# DVD Recorder LVW-5006 LVW-5002



User's Manual



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### In portantsafety instructions

- Read instructions.Read all the safety and operating instructions before operating the product.
- Retain instructions. Keep the safety and operating instructions for future reference.
- Heed warnings. Adhere to allwarnings on the product and in the operating instructions.
- Follow instructions. Follow alloperating and use instructions.
- 5) Cleaning -Unplig this production the walloutletbefore cleaning.Do notuse liquid cleaners oraerosolcleaners. Use a damp cloth forcleaning.
- 6) A ttachm ents Do notuse attachm ents not recom m ended by the productm anufacturer as they m ay cause hazards.
- 7) W aterand M oisture -Do notuse this product nearwater forexam ple, neara bathtub, washbow l, kitchen sink, or laundry tub, in a wetbasem ent, or neara swim ming pool.
- 8) A ccessories -Do notplace this producton an unstable cart, stand, tripod, bracket, ortable. The product may fall, causing serious injury to a child oradul, and serious dam age to the product. Use only with a cart, stand, tripod, bracket, or table recommended by the manufacturerorsold with the product. Any mounting of the product should follow the manufacturer's instructions and should use a mounting accessory recommended by the manufacturer.
- 9) CART -A productand cartcom bination should be m oved with care.Quick stops, excessive force, and uneven surfaces m ay cause the productand cartcom bination to overturn.
- 10) Ventilation S bts and openings in the cabinet provide ventilation, ensure reliable operation of the product, and protectifiom overheating. Do not block or cover these openings. The openings should never be blocked by placing the production a bed, sofa, rug, or others in ilar surface. Do not place this product in a built-in installation such as a bookcase or rack unless proper ventilation is provided or the manufacturer's instructions have been adhered to.
- 11) PowerSources This product should be operated only from the type of powersource indicated on the marking label. If you are not sure of the type of power supply to your home, consult your product dealer or be alpower company. For products intended to operate from battery power, or other sources, refer to the operating instructions.
- 12) LOCATION The appliance should be installed in a stable boation.
- 13) NONUSE PERIDDS The powercord of the appliance should be unpligged from the outletwhen left unused for a bing period of time.
- 14) Grounding or Polarization -
  - If this product is equipped with a polarized alternating current line plug (a plug having one blade widerthan the other), it will fit into the outletonly one way. This is a safety feature. If you are unable to insert the plug fully into the outlet, try reversing the plug. If the plug should still fail to fit, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the polarized plug.
  - If this product is equipped with a three-wire grounding type plug, it will only fit into a grounding type power outlet. This is a safety feature. If you are unable to insert the plug into the outlet, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the grounding type plug.
- 15) Power-Cord Protection Power-supply cords should be routed so that they are not likely to be waked on orpinched by item splaced upon oragainst them, paying particular attention to cords atpligs, convenience receptacles, and the point where they existing the product.
- 16) O utdoor Antenna G rounding Han outside antenna or cable system is connected to the product, be sure the

- antenna or cable system is grounded so as to provide some protection againstvolage surges and built-up static charges. Article 810 of the National Electrical Code, ANS INFPA 70, provides information with regard to proper grounding of the mastand supporting structure, grounding of the lead-in wire to an antenna discharge unit, size of grounding conductors, boation of antenna-discharge unit, connection to grounding electrodes, and requirements for the grounding electrode.
- 17) Lightning -Foradded protection for this product during a lightning storm, or when it is befrunattended and unused for bng periods of time, unplugition the wallout betand disconnect the antenna or cable system. This will prevent damage to the product due to lightning and power-line surges.
- 18) PowerLines -An outside antenna system should not be boated in the vicinity of overhead powerlines or other electric light or power circuits, or where it can fall into such power lines or circuits. When installing an outside antenna system, take extreme care to keep it from touching such powerlines or circuits; contact with them might be fatal.
- 19) O verbading -Do notoverbad walloutlets, extension cords, or integral convenience receptacles. This can result in a risk of fire or electric shock.
- 20) O bjects and Liquids -Do not push objects of any kind into this product through openings; they may touch dangerous voltage points or short outparts, resulting in a fire or electric shock. Liquids of any kind should not be used on or around this product.
- 21) Servicing -Do notattem ptto service this productyourself. Opening ornem oving covers m ay expose you to dangerous volage or other hazards. Referall servicing to qualified service personnel
- 22) D am age Requiring Service -Unplug this product from the walloutletand referservicing to qualified service personnel under the following conditions:
  - $\bullet$  W hen the powersupply condorplug is damaged,
  - If liquid has spilled orobjects have fallen into the product,
  - $\bullet$  If the product has been exposed to rain orwater,
  - If the productdoes not function properly after following the operating instructions, contact Lie-On Customer Service for technical support.
  - If the product has been dropped ordam aged in anyway,
  - •When the product exhibits a distinct change in performance. This indicates a need for service.
- 23) Replacement Parts -When replacement parts are required, be sure the service technician uses replacement parts specified by the manufacturer or having the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock, or other hazards.
- 24) Safety Check Upon completion of any service or repairs to this product, ask the service technician to perform safety checks to determine that the product is in proper operating condition.
- 25) WallorCeiling Mounting Mount the product to a wallor ceiling only as recommended by the manufacturer.
- 26) Heat-Keep this productaway from heatsources, such as radiators, heatregisters, stoves, oram plifers.
- 27) Battery U sage Battery Łakage m ay resulin bodily injury ordam age to the uni. In order to avoid battery problem s, please follow these instructions.
  - Installallbatteries conectly, with + and -aligned as marked on the unit.
  - •Do notm ix batteries (old/new, carbon/akaline, etc.).
  - $\bullet$  Rem ove batteries when the unit is not used for a bng time.

### W amings, cautions and others



### CAUTION ISK OF ELECTRIC SHOCK DO NOT OPEN



#### CAUTON

TO REDUCE THE RISK OF ELECTRIC SHOCK,
DO NOT REMOVE THE COVER OF THIS UNIT.
THERE ARE NO USER SERVICEABLE PARTS INSIDE .REFER
SERVICING TO QUALIFIED SERVICE PERSONNEL.



The lighting flash with amowhead symbol, within an equilateral triangle, is intended to a britthe user to the presence of uninsulated 'dangerous volage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to humans.



The exclam ation pointwithin an equilateral triangle is intended to a britthe user to the presence of in portant operating and maintenance (servicing) instructions in the literature accompanying the appliance.

#### CAUTION!

THIS PRODUCTUTILIZES A LASER.

USE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED HERE IN MAY RESULT IN HAZARDOUS RAD ATON EXPOSURE.

DO NOTOPEN THE COVER AND DO NOT REPAR YOURSELF REFER SERVEING TO QUALIFIED PERSONNEL.

#### WARNING:

TO REDUCE THE REKOF FRE, ELECTRE SHOCK OR PRODUCT DAMAGE, DO NOT EXPOSE THE APPARATUS TO MOSTURE AND ENSURE THAT OBJECTS FILLED WITH LQUDS, SUCH AS VASES, SHALLBE PLACED AWAY FROM THE APPARATUS

### CAUTION!-- POWER () button

D is connect the mains plug to shut the power off completely. The POW ER  $(\cline{1})$  button in any position does not disconnect the main line. Power can be controlled from the remote.

# PRODUCTS W IIH 525P PROGRESSIVE SCAN OUTPUTS NOTICE REQUIREMENTS

"CONSUMERS SHOULD NOTE THAT NOT ALL HIGH DEFNITION TELEVISION SETS ARE FULLY COMPATIBLE WITH THIS PRODUCT AND MAY CAUSE ARTIFACTS TO BE DISPLAYED IN THE PITURE. IN CASE OF 525 PROGRESSIVE SCAN PITURE PROBLEMS, IT IS RECOMMENDED THAT THE USER SWITCH THE CONNECTION TO THE "STANDARD DEFNITION" OUTPUT. IF THERE ARE QUESTIONS REGARDING OUR TV SET COMPATBLITY WITH THIS MODEL 525P DVD PLAYER, PLEASE CONTACT OUR CUSTOMER SERVICE CENTER."

#### THE FOLLOW ING APPLIES ONLY FOR USA.

#### CAUTION!

This equipm enthas been tested and found to comply with the  $\lim$  its fora C  $\lim$  B  $\lim$  digital  $\lim$  device, pursuant to part 15 of the FCC Rules.

These lim is are designed to provide reasonable protection againstharm fulinterference in a residential installation. This equipm entgenerates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harm fulinterference to radio communications. However, there is no guarantee that interference willnot occur in a particular installation. If this equipm entdoes cause harm fulinterference to radio or television reception, which can be determined by turning the equipm entoff and on, the user is encouraged to try to correct the interference by one orm one of the following measures:

- Reorientorielbcate the receiving antenna.
- Increase the separation between the equipm entand receiver.
- Connect the equipment into an outleton a circuit different from that to which the receiver is connected.
- Consulthe dealer oran experienced radio/TV technician for help.

#### IM PORTANT FOR LASER PRODUCTS

- 1) CLASS 1 LASER PRODUCT
- 2) DANGER: Visible and invisible asertadiation when open and interibok failed ordefeated. Avoid direct exposure to beam.

  3) CAULTON: Do not open the top cover There are no user.
- 3) CAUTDN:Do notopen the top cover. There are no user serviceable parts inside the Unit; have all servicing to qualified service personnel.

### CAUTION!

- CD  $\Re$  RW discs recorded using a personal computer or a CD Recorderm ay notplay if the disc is dam aged or disty, or if there is distorcondensation on the player's lens.
- Unfinalized CD R/RW discs can be played, but not all time information (playing time, etc.) will be displayed.
- Check the copyright laws in your country before recording from DVD VDEO, SVCD, Video CD, Audio CD, MP3 and JPEG discs. Recording of copyrighted material may infringe copyright laws.

#### LegalNotices Regarding Macrovision's Property Rights

 ${\tt U}$  S .PatentN os.4,631,603;4,577,216;4,819,098;4,907,093; and 6,516,132."

"This product incorporates copyright protection technology that is protected by U.S. patents and other intellectual property rights. Use of this copyright protection technology must be authorized by Macrovision, and is intended for home and other limited viewing uses only unless otherwise authorized by Macrovision. Reverse engineering or disassembly is prohibited."

M anufactured under license from Doby Laboratories.
'Doby' and the double-D sym bolare tradem arks of Doby Laboratories.

### Discinformation

#### ■ Playable Disc types

D isc Types	Logos	C haracteristics
DVD-VIDEO	VIDEO DYD	This unit can playback DVD Video discs and the region code is printed on the rear of the unit.
DVD;-R/RW DVD; R/RW	DVD-ReWinate DVD-R R W RAT	DVD;—R,DVD;—RW and DVD; R,DVD; RW, discs written in the DVD Video form at and finalized.
Video CD (VCD) SuperVideo CD (SVCD)	OSG OSG	Videowith CD sound, VHS quality & M PEG-1 compression technology.
Audio CD (CD-DA)	OISC DIGITAL AUDIO	CD is recorded as a D igitalS ignalwith better audio quality, less distortion and less deterioration of audio quality over time.
CD-R/RW (JPEG/M P3)	disc disc	This unit can play CD R and CD RW discs recorded with Audio CD or Video CD form at, or with JPEG /M P3 files. Close the sessions or finalize the disc after recording.

■ Recordable Disc types

- Recoldable but dipen			
D isc Types	Logos	C haracteristics	
DVD;~R/RW	RW RW OVD-R	DVD; "R disc written in the DVD; "VR form at. DVD; "RW disc written in the DVD; "VR form at.	
DVD;-R/RW	DYD DYD	DVD;—R discwritten in the DVD; ~VR form at.	
(LVW -5006 m odelonly)	RW R R4.7	DVD;-RW discwritten in the DVD; VR form at.	
CD;-R/RW	الثقة الثقة	CD; -R/CD; -RW discwritten in the MPEG1 or	
(LVW -5006 m odelonly)	Recordable BetWritable	M PEG 2 video form at orwritten in PCM Audio mode.	
"DVD Dual" & "Allw rite"	DOVE ME WESTE	"DVD Dual" —Written on both DVD; "R/DVD; "RW/	
(LVW -5006 modelonly)	-8/-8W/+8/+8W®	DVD;-R/DVD;-RW disc.	
		"Allwrite" - Written on all recordable DVD disc and	
		CD;-R/CD-RW disc.	

#### Notes

The DVD-Video, DVD+RW ,DVD+R/Logos are tradem arks of the respective companys.

For best resultuse discs with the above bgos and that conform to specifications. The unit cannot play other discs correctly. Do not use inegular shaped discs (e.g. heart-shaped), as these can dam age the unit.

Itm ay notbe possible to play CD-R, CD-RW, DVD-R, DVD-RW, DVD+R, DVD+RW in all cases due to the type of disc or condition of the recording.

### Unplayable disc types

The unitdoes notplayback discs listed below. If you try to play back these discs, excessive noise may cause damage to speakers.

- 1) Unfinalized discs from other DVD-Recorder.
- 2) DVD-ROM, DVD AUD D, CD-ROM, PHOTO CD, SACD
- 3) DVD-RAM, DVD-VR form at
- Region Code of DVD -Video

This unit can playback DVD-VIDEO discs compatible with the region code is printed on the rear of the unit.

Exam ples ofplayable DVD -VIDEO discs:



■ Audio System



LinearPCM



DTS (DigitalTheaterSystems)

- Video System (NTSC & PAL)
  This DVD-Reconder supports both NTSC & PAL system.
- Aspect Ratio



4:3 4:3 Pan&Scan

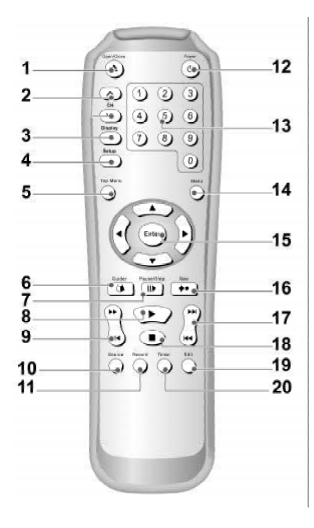
16:9 Wide-Screen)

- 0thers
  - Audio :Appears at the beginning of a scene record with multiple audio languages.
  - Subtile: Appears at the beginning of a scene recorded with multiple subtile languages.
  - Angle: Appears at the beginning of a scene recorded from multiple angles.
- AllW rite Technology (LVW -5006 m odelonly)

  \*ALLWRITE" technology makes talright to record on almost allofthe recordable discs. (DVD+RW, DVD+R, DVD-RW, DVD-R, CD-RW orCD-R discs)

# Controls and displays

#### Remote Control



- 1) Open/Close button ( OPEN/CLOSE)
- 2) CH \button (Channel)
- 3) Display button (DISPLAY)
- 4) Setup button (SETUP)
- 5) Top m enu button
- 6) EasyGuiderbutton (MGuider)
- 7) Pause step button ( PAUSE STEP)
- 8) Play button ( PLAY)
- 9) FF./REW.button( >> FF/ REW.)
- 10) Source buttons (SOURCE)
- 11) Record button (RECORD)
- 12) Powerbutton ( POWER)
- 13) Numbered button (1~9,0)
- 14) Menubutton (MENU)
- 15) Cursor (▲▼◀▶), Enterbutton (ENTER)
- 16) Navigation button •• NAVI)
- 17) Next/Previous button
  - ( NEXT/ PREVIOUS)
- 18) Stop button (STOP)
- 19) Editbutton (EDIT)
- 20) Timerbutton (TIMER)

### To installbatteries

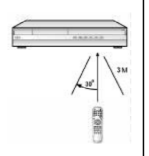
 O pen the battery com partm entand insert the batteries. M ake sure the polarity (+ and -) m atches the m arks inside the rem ote control.



• Do notuse rechargeable type batteries.

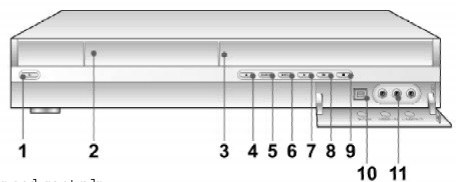
#### Remote sensor

The mem of the has a range of approximately 3M and works bestwhen pointed directly at the unit. (atangles up to 30° from the frontof the unit)



# Controls and displays

### Frontpanelconnections

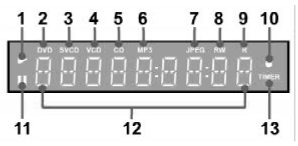


### Nam es ofparts and controls

- 1) POWERON/OFF
  Turns the recorderon and off.
- 2) DISC TRAY
  To accept a disc.
- 3) DISPLAY
  Operation indicators are displayed here.
- 4) O PEN /CLOSE Opens orcbses the disc tray.
- 5) SOURCE Selectequipm entconnected to the line inputs.

- 6) RECORD Starts recording.
- 7) PLAY Plays a disc.
- 8) PAUSE
  Pauses playing or recording a disc.
- S TO P S tops playing or recording a disc.
- 10) DV-LINK (IEEE-1394) Jack Connects digitalvideo cam conderwith this DV jack.
- 11) LINE IN (VIDEO/AUDIO L/R) Jacks Connects the inputofexternal equipment.

# Display Panel

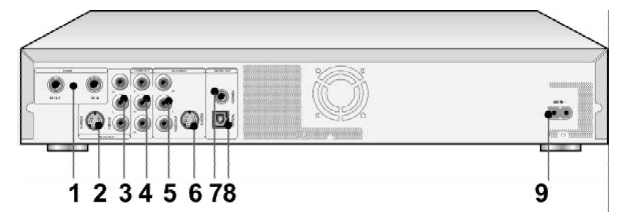


### Displaywindow function

- 1) Play indicators
- 2) DVD indicators
- 3) SVCD indicators
- 4) VCD indicators
- 5) CD indicators
- 6) MP3 indicators
- 7) JPEG indicators
- 8) RW indicators DVD+RW indicators (LVW -5002, LVW -
  - DVD-RW indicators (LVW-5006 m odel)
    CD-RW indicators (LVW-5006 m odel)
- 9) R indicators
  DVD+R indicators (LVW-5002,LVW5006 m odel)
  DVD-R indicators (LVW-5006 m odel)
  CD-R indicators (LVW-5006 m odel)
- 10) Record indicators
- 11) Pause indicators
- 12) M ulti-inform ation window
- 13) Timer recording mode

# Controls and Displays

## Rearpanelconnections



### Nam es ofparts

1) VHF/UHF N/OUT Jacks
Antenna cables input and output.

### Note:

Playback signals don't go through here. Make proper connections before using this DVD Recorder.

- 2) LNE N (S-VDEO) Jack S-Video signal input.
- 3) LINE IN (VIDEO AUDIO LAR) Jacks Composite signalinput.
- 4) COMPONENT VDEO OUTPUT (Y/Pb/Pr) Jacks Componentsignaloutput.

- 5) LINEOUT (VIDEO AUDID LAR) Jacks Composite signal output.
- 6) LINEOUT (S-VIDEO) Jack S-Video signal output.
- 7) DIGITAL AUDID OUT (COAXIAL) Jack
  Connects an am pliferormeceiverhaving a digital input jack.
- 8) DIGITAL AUDD OUT (OPTICAL) Jack Connects an am pliferormeceiverhaving a digital input; ack.
- 9) AC IN Term inal

### Connecting up

#### Before making connections

- 1) Do not connect the AC powercord untilallother connections are made.
- 2) ConnectVDEO OUT of the unidirectly to the video input of your TV. Connecting VDEO OUT of the unit to a TV via a VCR may cause a viewing problem when playing back a copy-protected disc. You may also have a viewing problem when connecting the unit to an integrated TV // ideo system.

### Connecting to the antenna outlet and the televisio

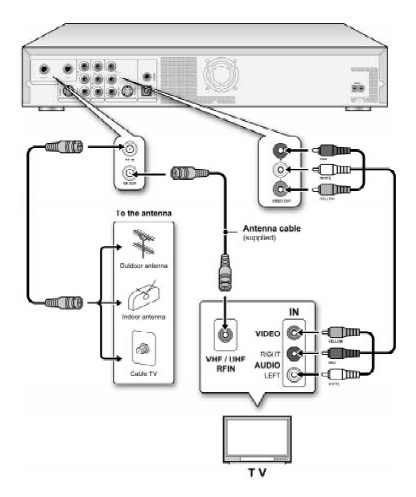
Before using the unit, follow the steps below to connect the unit to the antenna cable and TV.

Connecting to a TV with COM POSITE jacks

Use a RF cable (supplied) to connect the RF IN on the unit to the antenna outlet.

Use a RF cable (same as supplied) to connect the RFOUT on the unit to the RF input on the television.

Use AUDID N DEO cables (supplied) to connect the AUDID N DEO output on the unit to the audio N rideo input on the television.



#### Notes:

- $1. \\ Do not place this unit on top of other equipment that may generate heat. Excessive heat may cause this unit to malfunction.$
- 2. ForD igital Cable and Satellite TV users please connectyour decoder's output to this unit's input.

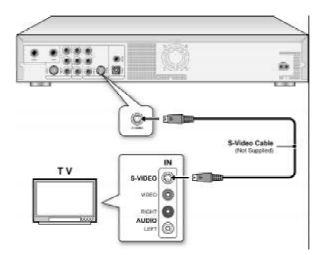
# Forbetterpicture

There are two types of connections (S-V) ideo, and C om ponentvideo) that provide higher quality viewing.

### 1. Connecting to a TV via S-Video out

Connecting to a TV with a S-Video jack

Use a S-Video cable (not supplied) to connect the S-Video output on the unit to the S-Video input on the television.



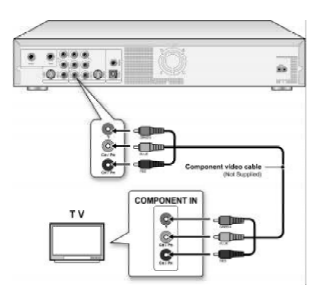
#### Notes:

- 1. Entersystem setup to enable S-V ideo (refer to the section titled "Q uick Setup").
- 2.W hen using S-Video connections, please rem ove all other video output connections.
- 3. In this configuration, the Red and W hite audio connections are required.

### 2.Connecting to a TV via COM PONENT out

Connecting to a TV with component jacks

Use COMPONENT cables (not supplied) to connect the COMPONENT output on the unit to the COMPONENT input on the television.



### Notes:

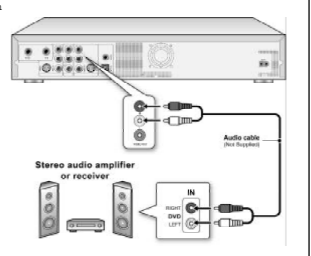
- 1. Entersystem setup to enable COMPONENT (refer to the section titled 'Quick Setup'').
- ${\tt 2.W hen\,using\,COM\,PONENT\ connections, please\ rem\ ove\ all other video\ output connections.}$
- 3. In this configuration, the Red and W hite audio connections are required.

#### Forbettersound

There are two types of audio connections, analog and digital.

### Connecting to a stereo audio am plifieror receiver

Use an audio cord (same as supplied) to connect the AUD D OUT on the DVD recorder to the audio input on a stemeo amplifierora receiver.

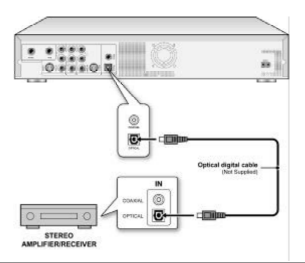


#### Connecting to a digital audio device

Connectan am plifferw ith Doby D igital and DTS decoders to enjoy surround sound.

#### Digitaloutoptical

Use a fiber-optic cable (not supplied) to connect the DF ITAL OUT OPTICAL (digital optical output) on the DVD recorder to the digital optical input on an stereo amplifier or a receiver.

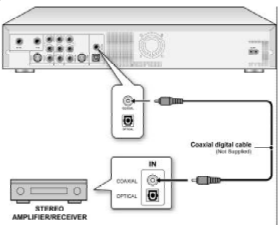


### Digitaloutcoaxial

Use a coaxial cable (not supplied) to connect the D  $\rm I\!G$  IFAL OUT CO -

AXAL (coaxialdigitaloutput) on the DVD recorder to the coaxialdigital

inputon an stereo am pliferora receiver.



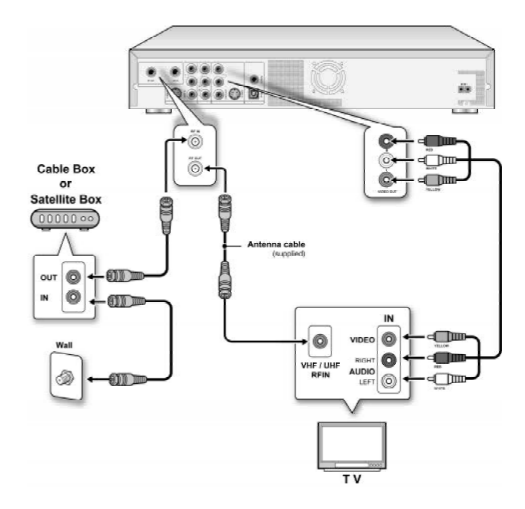
# CONNECTING SATELLITE RECEIVER OR CABLE BOX

### Connecting the cable box/satellite box and television

Before using the unit, follow the steps below to connect the unit to the cable box and TV.

Connecting to a satellite box or a cable box with  ${\tt COM\,POS\,ITE}$  jacks

Use AUD D // DEO cables to connect the AUD D // DEO output of the unit to the AUD D // DEO input on the cable box or sate like receiver.



### Quick setup

#### Initialsetup

Rem ote control& Setup m enu

Confirm the antenna is connected conectly, and follow the steps below to  ${\tt m}$  ake the personal adjustments for using the DVD - Recorder.

- 1. Press [(|) POW ER] to turn on the unit.
- 2. Press [SETUP] to display the setup menu.
- Press [▲] [▼] to select the "System", "Language",
   "Playback", "Record", "Audio", "TV Tuner" and press ▶] or
   press [◄] to return to the previous or nextmenu.
- Press [▲] [▼] to select the item that you want to change and press ▶] orpress Enter].

System - Video Output

System -TV Type -> Date -> Time

Language --- OSD

Playback -- AspectRatio

Audio — DigitalOutput (PCM / BitStream)

Record — Quality (HQ,SP,LP,EP and SLP)

- 5. Press [ENTER] to confirm the setting.
- Press \$ETUP] to exit the setup m enu orpress [◀] to return to the previous m enu.

#### Notes:

To record TV program s using the timerrecord feature, you must set the time accurately.

#### M anually setting the date and time

If the date/time is incomect, this could be due to a weak or disrupted TV signal.

Set the date  ${\tt m}$  anually

- 1.Press [etup] on the rem ote control. The setup m enu will appear.
- 2.Select "System" using  $[\Delta]$  or  $[\nabla]$  and press [ENTER].
- 3.Select 'Date" using ♠] or [▼] and press ENTER].
- 4. Change the day/m onth/yearn the highlighted field using [▲] or [▼] or the num berbuttons 0.9 on your nem ote control and confirm with ENTER]
- 5.W hen all settings are correct, press [◀] until return to the main level.
- 6. To exit the setup m enu, press [Setup].

#### Set the time m anually

- Press (Setup) on the rem ote control. The setup m enu will appear.
- 2.Select "System "using ♠] or [▼] and press ENTER].
- 3.Select "Time" using [▲] or [▼] and press ENTER].
- 4.Change the "hour, in inute/second" in the highlighted field using ♠] or ♥] or the num berbuttons 0.9 on your rem ote control.
- 5. Change the "AM /PM "using ▲] or [▼] and confirm with ENTER!
- 6. When all settings are connect, press [◀] until return to the main level.
- 7. To exit the setup m enu, press [Setup].

#### Notes:

Check that the clock is connectly set before setting the timer recording. If not, the timer recording cannot be  ${\tt m}$  ade.

### Setting video output

1.Press the [Setup] button and the setup menu willbe displayed.

- 2.Select "System "using [▲] or [▼] and press ENTER].
- 3.Select "video output" as "SCART S-Video," "SCART RGB"
  "COM PONENT" or "PROGRESS NE" using [♠] or [▼] and
  press ENTER].
- 4.W hen all settings are connect, press [◀] to return to the main menu.
- 5. To exit the setup m enu, press the [Setup] button.

#### Progressive scan mode

You can change the video outputm ode when you press SETUP] button and to select the "System -> Video Output-> Progressive".

(Video willnot be displayed connectly if connected to an incompatible television.)

Video outputmode:

480I: Interlace video

480P: Progressive video







#### Notes

You must connect to the component video input term in a sion a 480P compatible television.

#### Aspect ratio

Select 43" (regular) or 169" (widescreen) to suityour television. If you have a regular 43 television, you can also selecthow video on some discs is presented.

#### 4:3 LetterBox

(selectwhen you connect the unit to a norm al (4.3) TV.)

When playing back a DVD-VDEO disc recorded in wide picture form at, the picture is shown with black bars at the top and bottom.



#### 4:3 Pan & Scan

(selectwhen you connect the unit to a normal (4.3) TV.)

When playing back a DVD -V IDEO disc recorded in wide picture form at, the picture is zoomed to fill the screen vertically, and the left and rights ides of



the image are chopped off.Note, however, that the pixture will be shown in the 43 LB mode even if you select the 43 PS mode depending on the disc.

#### 16:9 Wide Screen

(selectwhen you connect the unit to a wide-screen (16:9) TV.)



#### Notes

You cannot change the "A spect R atio" setting during playback.

#### Audio

DigitalOutput

PCM /BitStream

(Enable digital audio output with PCM orencoded data)

DTS Out

ON /OFF

### TV channelsetup

#### Automatic TV channelsearch

When the automatic channels earch function is activated, the TV channels are searched and stored in a specific order. If the channel assignments of your TV content provider changes or if you are reinstalling the DVD Recorder, you may need to start this procedure again This will replace the stored TV channel with the new ones.

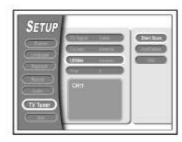
1 Ensure the antennas are securely connected to the DVD  $\Re$  ecorder.

2 Sw itch on the TV set and the DVD Recorder.

3 Press [SETUP] to bring up the "SETUP" m enu, press [ $\blacktriangle$ ] [ $\blacktriangledown$ ] to select the "TV TUNER" and press  $\blacktriangleright$ ].

4 Press [▲] [▼] to select "U tilities" and press ▶].

5 Press [A] [V] to select "START SCAN" and press [ENTER] to start auto channels earch.



6. The auto TV channelsearch starts. The procedure m ay take few m inutes.

7 W hen all the TV channel have been searched and stored, press [SETUP] to exit.

#### Adding ordeleting TV channelm anually

A fferyou have performed the automatic channels earch, you may like to add ordelete some of the TV channels. This function allows adding ordeleting channelmanually.

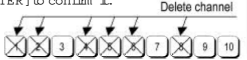
1 Press [SETUP] to display the "SETUP" m enu, press [▲] [▼] to select "TV TUNER" and press ▶].

2. Press  $[\blacktriangle]$   $[\blacktriangledown]$  to select "U ilities" and press  $[\blacktriangleright]$ .

3 Press [A] [V] to select "Add/Delete" and press [A] [V] to bring up the add/delete m enu.



4 Press [◀] ▶] [▲] [▼] to select the channel(s) that you want to add ordelete and press [ENTER] to confirm it.



M ove the cursor to the TV channeland you can press [NTER] again to canceldelete operation.

5 Press  $[\P] \triangleright ][A]$   $[\P]$  to select "EXII" and press  $[\P]$  to save setting and exit the add/delete m enu.

#### Fine-tuning TV channelm anually

A fleryou have perform ed the autom atic channels earch you may like to fine tune the TV channels ignalmanually. Follow the steps below to complete fine tune.

1 Press [SETUP] to bring up the "SETUP" m enu, press [ $\blacktriangle$ ] [ $\blacktriangledown$ ] to select the "TV TUNER" and press  $\blacktriangleright$ ].

2 Press [A][V] to select "FINE" and press P].

3 Press  $[\blacktriangle]$  [ $\blacktriangledown$ ] to fine tune the channel signal.



#### Swapping TV channelm anually (following TV)

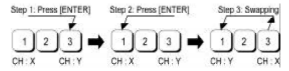
This function allows users to manually swap the TV channel order stored in DVD Recorder to match the TV channel order stored in users TV set.

1 Press [SETUP] to display the "SETUP" m enu, press [▲] [▼] to select the "TV TUNER" icon and press ▶].

2 Press [▲] [▼] to select "Swap" and press [ENTER] to bring up the "SWAP" menu.

3 Select the TV channel(s) to be swapped and press [ENTER] to m ark it/them .

4 Press  $[\blacktriangle]$   $[\blacktriangledown]$   $[\blacktriangledown]$  to select a new channel position and press [ЕNTER] to swap.



5.To swap m ore TV channels, repeatstep "3" to complete the settings.

6 Select "EXI" to save the setting and exit the "SW AP" m enu.

### ChannelEding

#### Before channeled ting

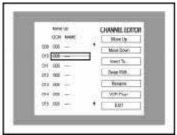
Ensure that the antenna cables are securely hooked up to the unit.

#### Adding ordeleting TV channelm anually

1.Turn on the TV set and the DVD-Recorder, and press [Source] to switch the input signal source of the unit to "TV."

2.Press [EDIT] to bring up the "ChannelEditor" menu, press [A] [V] to selectone of the TV channels and press [ENTER].

M ove the cursor to the TV channel to make the selection and press [NTER] again to cancel the delete operation.



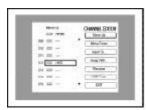
#### Moving up ormoving down the TV channel

1 Press  $\mathbb{E} D \mathbb{T}$ ] to appear the "Channel Editor" menu, press  $[\blacktriangle]$   $[\blacktriangledown]$  to select one of the "TV Channel" and press  $[\blacktriangleright]$ .

2 Press  $[\blacktriangle]$   $[\blacktriangledown]$  to select the "M ove Up" or "M ove Down" and press [ENTER].

The TV channelwillchange the address.

Each tim e you press [A] or [V] the item changes as follows.





### Renaming TV channels

1 Press [EDIT] to bring up the "ChannelEditor" menu, press [▲] [▼] to selectone of the TV channels and press ▶].

2 Press [▲] [▼] to select "Rename" and press ENTER]. The display for entering a title name appears.

3 Select the desired characters from the keypad. Press [ENTER] after each entry.

4 W hen you finish entering the title name, press [◀] ▶]
[▲] [▼] to select "Finish."

#### Notes:

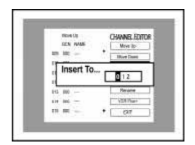
You only can enterup to 5 characters for a nam e.



#### Inserting the TV channels

1 Press [EDIT] to bring up the "ChannelEditor" menu, press [A] [V] to selectone of the TV channels and press [V].

2 Press [A] [V] to select "Insert to" and press ENTER].



3 Press  $[\P] \triangleright ][A] [\P]$  to enter the "Channel number," and press [ENTER]. The channel will be moved to where you want to.

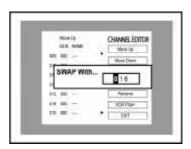
### Swapping TV channels

This function allows you to m anually swap the TV channel order stored in the unit to m atch the TV channel orderstored in your TV set

1 Press [EDIT] to bring up the "ChannelEditor" menu, press [A] [V] to selectone of the "TV Channel" and press [P].

2.Press  $[\blacktriangle]$   $[\blacktriangledown]$  to select "Swap with" and press [ENTER].

3 Press  $[\P] \triangleright ][\Delta] [\P]$  to enter the "Channel num ber," and then press [ENTER] to swap. The order of the channels will be swapped with the channel numbers elected.



4. To swap other TV channels, repeat step 3 to complete the settings.

5 Press [◀] ▶] [▲] [▼] to select "EXIT," press [ENTER] to save the setting and exit the "ChannelEditor" menu.

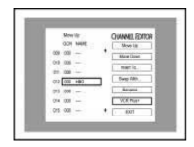
# ChannelEditing

### Setting up the VCR Plus+ $^{ ext{ iny 8}}$ system

Thanks to this program m ing system , you no brigerneed to tediously enterthe date , program m e num ber, startand end times. All the information needed by the DVD recorder for program m ing is contained in the VCR Plus+  $^{\circledcirc}$  program m ing num ber. This Plus Code num ber is found in most TV listings magazine.

1.Tum on the TV set and the DVD-Recorder, and press [SOURCE] to switch your TV's input source to "AV."

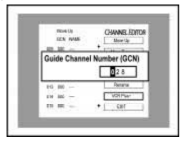
2 Press [EDT] to bring up the "ChannelEditor" menu, press [A] [V] to selectone of the "TV Channel" and press [P].



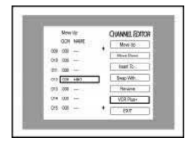
3 Press  $[\blacktriangle]$   $[\blacktriangledown]$  to select "VCR Plus+" icon and press [ENTER].

The display forentering a 'Guide Channel Number (GCN number)" appears.

4 Press  $[\blacktriangleleft]$   $\triangleright$  ]  $[\blacktriangle]$  to enter the "Guide ChannelNum ber (GCN num ber)" and press [೬NTER].



5. To set the GCN number for other channels, repeat from step 2 to 4.0 r, press  $[\P]$   $[\P]$  [ $\P$ ] to select the "EXII" icon and press  $[\P]$  to save the setting and exit the "Channel Editor" menu.





VCR Plus+ and PlusCode are tradem arks of Gem star DevelopmentCorporation. The VCR Plus+ system is manufactured underlicense from Gem starDevelopment Corporation.

VCR Plus+ system is protected by one orm one issued United States patents such as Pats.5,307,173;5,335,079;4,908,713;4,751,578; and 4,706,121

#### Before recording

#### LVW -5002 m odelonly

LVW -5002 DVD Recorder records on both DVD+R and DVD+RW discs. Please use qualified recordable DVD+R/RW discs to ensure best recording quality. Check our Web site for the qualified discs list

#### LVW -5006 m odelonly

LVW -5006 DVD Recorder is a versatile DVD-Recorder that emplys the "ALLWRITE" technology to make italright to record on almostall of the recordable discs. You may use DVD+RW, DVD+R, DVD+RW, DVD+R, CD-RW or CD-R discs to record. Please use qualified recordable DVD+R/RW disc to ensure the best recording quality. Check our Web site for the qualified discs list.



#### Notes:

- 1.CD-R, DVD+R & DVD-R are write once DVD discs.
- 2.CD-RW, DVD+RW & DVD-RW are re-writable DVD discs.
- 3 You cannot add new recording to a DVD + DVD + W DVD + R disc after the disc is finalized.
- 4 In some cases, you may notbe able to add new recording to the recordable DVD discs that contain recordings recorded by other DVD-Recorders.

#### Recording televison program s

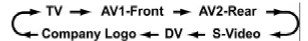
1.Press [ O POW ER ] to turn the unit on.

2 Press [\$\textit{\Delta}\ OPEN \( CLOSE \)] to open the tray and insert a recordable DVD disc.

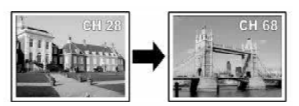
Press the button again to close the tray.

When you insert a new recordable DVD disc, the DVD-Recorder will automatically start the disc preparation process.

3 Press [SOURCE] to change the "signal-input source" and select the "TV" input.



4 Press [CH  $\wedge \vee$ ] orpress [ $\triangle$ ] [ $\nabla$ ] to select the channelyou want to record.



#### Notes:

You can also use the num bered buttons to selecta channel

5 Press [RECORD] to start recording.

Afterpressing [RECORD], itm ay take a few moments to initialize.



Recording continues untilyou stop the recording orwhen disc is  $\mathbb{R}^{1}$ 

#### To stop recording

When you press [ STOP], it may take a few moments for recording to stop and the session to close.

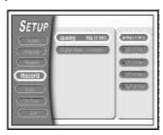


#### To pause recording

Press [ PAUSE] to pause recording, and press [ PAUSE] to resum e recording.



To change the recording mode. Press [SETUP].



The new setting can tchange the current recording  $\mathfrak m$  ode but will be activated during the next session .

#### One-touch recording

Use one-touch recording to start recording in m ediately in 30 m inute blocks. Each time you press the record button, the recording time is extended by another 30 m inutes.

To check the disc status while recording Press [DEPLAY], the recording information appears.



#### Adding new recordings

Adding new recordings after other recording sessions.

Press RECORD] to start recording, and press [■STOP] at the point you want to stop.



#### Note

Each new recording session is placed after the previous session unless a certain recording the is set to be overwritten.

#### Changing Chapter Interval

#### Creating chapters while recording

The DVD-Recorder can automatically divide a session into chapters by inserting chaptermarks at 5/10/15/20/25/30-m inute interval during the recording process.

- 1 Press [SETUP] to display the "SETUP" menu.
- 2.Press [A] [ $\nabla$ ] to select the "RECORD" and press  $\triangleright$ ].
- 3 Press  $[\blacktriangle]$   $[\blacktriangledown]$  to select the "CHAPTER MARK" icon and to setup the time.



4 Press [SETUP] to exit the "SETUP" m enu.

#### Notes:

- 1 During recording, press [EDT] to add chapterm ark (s) in the recorded session manually.
- 2 You can also start recording using the 'Easy Guiderm enu."
- Press OUDER], select RECORD" and then press ENTER]. Follow the steps to set the recording mode.
- 3 Before you start, please ensure that the disc has enough available space for the recording .
- $4\,\mathrm{You}$  cannot change the channel or recording m ode during recording .

### Playback with the DVD menu

Selecting a recorded session on a disc

The 'DVD M enu" displays all the tiles (program s) recorded on the disc and you can select the one you want to play.

### 1 Press [▶ PLAY] or [M GUDER]

The 'DVD Menu''m enu appears when you press PLAY] or when you press GUDER] to select 'PLAYBACK'' ion, and display allofthe title (program) on the recordable DVD disc.



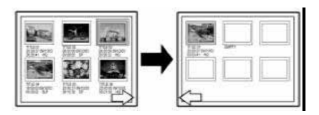


2.Press [◀] ▶] to selecta title (program) you want to play and press [ENTER].



To scroll the "DVD Menu" display by page.

Press  $[\]$   $[\]$   $[\]$  to select "or" or "or or press  $[\]$  NEXT] or  $[\]$   $[\]$  PREVDUS], and the entire "DVD M enu" advances to the next/previous page of recorded titles (program s).



#### Notes:

- 1 . Fa powerfailume occurs, the program you are recording  ${\bf m}$  ay be bst.
- $2\,\mathrm{Before}$  you start, please check if the disc has enough available space for the recording .
- 3 You cannot change the channel or recording  $\boldsymbol{m}$  ode during recording.
- $4\ \mbox{Before}$  playing a DVD+R disc on another player, you need to finalize the disc.

#### LVW -5006 m odelonly

Before playing a DVD+R  $\rlap/D$ VD-R  $\rlap/D$ VD-R  $\rlap/W$  disc on compatible equipment, you will need to finalize the disc.

#### Recording from a VCR or Cam corder/Hi8/DV

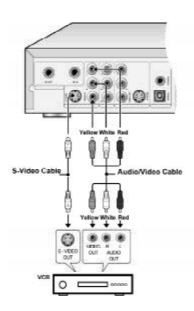
#### Before starting to record

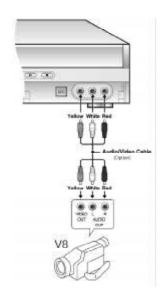
This DVD Recordercan accept standard CVBS (RCA) analog audio/video cable or EEE-1394 cable and record Cam conderonto DVD in the digital video form atofyour choice. The unit functions much like a digital VCR. Exam ples of use include archiving video tapes or transferring from a Video Cassette Recorder or DV/V8 Cam conder to a recordable DVD disc.

This DVD Recorderallows basic DV control with the DVD Recorder's remote control when connected via the DV Link.

#### The frontpaneland rearpanel connection

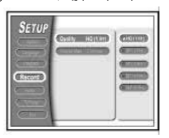
Connecta Video Cassette RecorderorCam conderto the units input term in als.





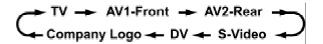
To start recording

1 Press [SETUP] to select "RECORD" to set the recording mode. (HQ,SP,LP,EP or SLP)



2. Place a recordable DVD disc on the tray with the disc's label facing up.

3 Press [SOURCE] to select the signal-input (TV, AV1-Front, AV2-Rear, S-Video, DV).



4 Start to play on the VCR or Cam corder.

5 Press [RECORD] on the DVD-Recorder to record your video audio signal from the VCR or V8 Cam corder onto a recordable DVD disc.



6 Press [ STOP] to stop recording.

#### To pause recording

Press [ PAUSE] to pause recording, and if you want to restart recording, press the PAUSE] button to resum e recording.

#### DV recording

Before you to start to record DV contents
This DVD Recorderallows basic DV control functions with the
Rem ote Control The DVD Recorder is equipped with a
cam condercontrol (Play, Stop, FF or Reverse) feature via the DV
Link connection. Sin plym ove the screen cursor to the desired
function and press [ENTER] at DV inputscreen.

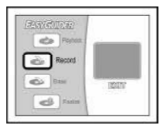
### Use "Easy Guider" to record DV signal

- 1 Poweron your TV and this DVD Recorder.
- 2. Place a recordable disc on the tray. Make sure the disc's label is facing up.
- 3 Connect the DV cable (EEE-1394 4-pin cable) to both the DV Cam corder and the DVD-Recorder.

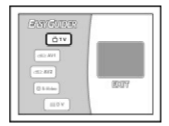


#### Notes

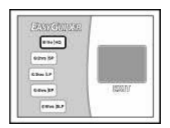
- 1. The DV-Link input jack on this unit is foruse with DV compatible cam conderoniv.
- 20 nly DV signals can be input to the DV-Link jack on this DVD Recorder.
- $3\,\textsc{Do}$  not connecta M ICRO M V form atvideo cam conder to this DV-Link (IEEE-1394) jack.
- $4\,\mathrm{You}$  cannot connectm one than two pieces of video input sources at a time to the fiontpanel connector of this DVD-Recorder.
- $4\ \mbox{Pow}\,\mbox{eron}$  the DV Cam corder. Start "Playback m ode" on the DV Cam corder.
- 5."Pause" the DV Cam corderwhere you want to record
- 6 Press [MGUDER] on the rem ote control. This actives the Easy Guiderm enu.
- 7.Press [A] [V] and to select the "RECORD" icon, and press [ENTER] to confirm.



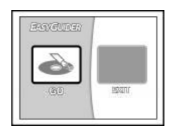
8 Press  $[\blacktriangle]$   $[\blacktriangledown]$  to select "DV" Input, and press [ENTER] to confirm .



9. Press  $[\blacktriangle]$   $[\blacktriangledown]$  to select a recording quality and press [ENTER] to confirm .



10 Press [ENTER] to start recording.



This DVD +R econderwillstay in "Pause" mode when no DV input signal is detected.

11.To pause recording.

Press [  $\blacktriangleright$  PAUSE ] on the rem ote control to pause recording .

Press [ PAUSE ] again, if you want to resum e recording.

12. To stop recording.

Press [ ]

### LVW -5002 m odel

Before playing a DVD+R disc on compatible equipment, you willneed to finalize the disc.

#### LVW -5006 m ode

Before playing a DVD+R  $\not$ DVD-R  $\not$ DVD-R  $\not$ W disc on compatible equipment, you will need to finalize the disc.

#### "One Touch Record" to record DV contents

Before you start to record DV contents

When you do not need to operate your DV, this unital bws basic DV control on DVD Recorder Remote control.

1 Poweron your TV and this DVD Recorder.

2.Place a recordable DVD disc in the tray.M ake sure the disc's label is facing up.

3 Connect the DV Cable (EEE-1394 4-pin cable) to both the DV Cam corder and the DVD - Recorder.

 $4\ \mbox{Pow\,eron}$  the DV Cam corder.Set "Playback m ode" on the DV Cam corder.

5. "Pause" the DV Cam corder where you want to record.

6 Press [SOURCE] to change the "Signal-Input source" and select the "DV" input.

7 Resum e DV Cam corderplayback and press [RECORD] to start recording.



8.To pause recording.

Press [  $\hspace{-0.1cm}\rule[-0.2cm]{0.4em}\rule[-0.2cm]{0.4em}\rule[-0.2cm]{0.4em}{0.4em}\hspace{-0.4em}\rule[-0.2cm]{0.4em}\rule[-0.2cm]{0.4em}\rule[-0.2cm]{0.4em}{0.4em}\hspace{-0.4em}\rule[-0.2cm]{0.4em}\rule[-0.2cm]{0.4em}\rule[-0.2cm]{0.4em}{0.4em}\hspace{-0.4em}\rule[-0.2cm]{0.4em}\rule[-0.2cm]{0.4em}\rule[-0.2cm]{0.4em}{0.4em}\hspace{-0.4em}\rule[-0.2cm]{0.4em}\rule[-0.2cm]{0.4em}\rule[-0.2cm]{0.4em}{0.4em}\hspace{-0.4em}\rule[-0.2cm]{0.4em}\rule[-0.2cm]{0.4em}\rule[-0.2cm]{0.4em}{0.4em}\hspace{-0.4em}\rule[-0.2cm]{0.4em}\rule[-0.2cm]{0.4em}\rule[-0.2cm]{0.4em}{0.4em}\hspace{-0.4em}\rule[-0.2cm]{0.4em}\rule[-0.2cm]{0.4em}\rule[-0.2cm]{0.4em}{0.4em}\hspace{-0.4em}\rule[-0.2cm]{0.4em}\rule[-0.2cm}\rule[-0.2cm]{0.4em}\rule[-0.2cm}\rule[-0.2cm]$ 

Press [ PAUSE ] again, if you want to resum e recording.

9.To stop recording.

Press [

### DV control

A fler recording is stopped, a DV controlbarwill appear on the screen. This allows basic DV controlutilizing the DVD Recorder's Rem ote Control.



1 Press  $[\P]$   $\triangleright$  ] to select  $(\triangleright \triangleright)$  , to fast-forward the DV Cam corder.

2 Press  $[\blacktriangleleft]$   $[\blacktriangleright]$  to select  $(\blacktriangleleft\blacktriangleleft)$  , to rew ind the DV Cam corder.

3 Press  $[\blacktriangleleft]$   $\triangleright$  ] to select  $(\blacksquare)$ , to stop the DV Cam corderplaying.

4 Press  $[\P]$   $\triangleright$  ] to select  $(\triangleright)$  , to start the DV Cam corderplaying.

5 Press  $[\blacktriangleleft]$   $\triangleright$ ] to select  $(\llbracket \rrbracket)$ , to pause the DV Cam corderplaying.

# Recording (LVW -5006 m odelonly)

#### Record on a CD R CD RW disc

#### Before to start recording

LVW -5006 DVD Recorder is a versatile DVD recorder that can record video in either VCD /SVCD or audio CD form at on CD-R/RW discs. Please use qualified recordable disc to ensure the best recording quality. Check our Web site for the qualified discs list.

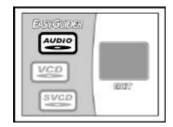
#### Notes:

Ensure to activate the 'erase" function before you started to record.

#### Creating a correct disc form at

Place an empty CD R or CD RW disc on the tray

1 Press [ GUDER ] to display the "Easy Guider" menu, press [ ] [ V ] to select the "Erase" and then press [ENTER].



Recording mode (an empty 700M B disc)

Mode	Resolution		Recording Time
SVCD	352 x 480 (NTSC)	352 x 576 (PAL)	34 minutes
VCD	352 x 240 (NTSC)	352 x 288 (PAL)	68 minutes
Audio CD	44.1KHz 1	.41Mbits/sec	66 minutes

2 Press  $[\blacktriangle]$   $[\blacktriangledown]$  to selectwhich recording form atto record and then press [ENTER].

3 W hen the disc preparation process is completed and the form at is created, select "Exit" and press [ENTER] to exit the erase m enu.

#### VCD SVCD recording

To start recording

1 Place a well-prepared CD-R or CD-RW disc onto the disc tray with the disc's label facing up.

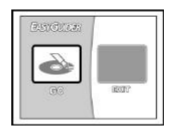
2 Press [ GUDER ] to display the "Easy Guider" menu, press [  $\Delta$  ] [  $\nabla$  ] to select the "Record" and then press ENTER].

3 Press [▲] [▼] to select the signal-input (TV, AV1-Front, AV2-Rear, S-Video, DV) and press ENTER].

#### Notes

- 1. You can 'tperform any recording before you the CD  $\mathbb{R}$  /CD  $\mathbb{R}\,\mathbb{W}$  disc is prepared.
- 20 nly single form at is allowed on a single disc.
- 3 You can tchange the form atofCD +R disc affer the disc preparation process.
- 4 To change the form atofa CD  $\mathbb{R}\mathbb{W}$  disc, you mustuse the 'erase" function to create a new form at.
- $5\ \mbox{All}$  contents on the disc will be exased affer the disc preparation process.

4 Press [GO] to record your signal onto the disc.



5.Press [ STOP] to stop recording.

#### To pause recording

Press [ PAUSE] to pause recording. If you want to restart recording, press the button or RECORD] again.

#### Audio CD recording

To start audio track recording

1 P lace a CD-R / CD-RW disc prepared in the audio CD form atonto the tray with the disc's labelfacing up.

2. Press [ GUDER ] to display the "Easy Guider" menu, press [A] [V] to select the "Record" and then press [ENTER].

3 Press [▲] [▼] to select the audio signal input (TV,AV1-Front,AV2-Rear,S-Video,DV) and press ENTER].

4 Press [RECORD] to record your audio signal onto a recordable CD disc.

5 Press [EDIT] to create a new audio track into disc during recording.

6 Press [ STOP] to stop audio recording.

#### Notes:

- 1 Press the Edil button one, a new audio track will be automatically created by 2-sec interval.
- 2 Audio source input during the 2-sec interval will be recorded as the beginning of the new track.

#### Tim errecord

Prior to tim er record

Please check that the recordable DVD disc orrecordable CD disc (LVW -5006 m odelonly) has enough available space for the tiner recording function. Before you start to record, follow the steps to set the date, tine, picture quality and channel of the program manually.

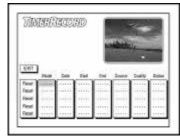
#### Setting the timer

1 Press [ $^{()}$  POW ER] to turn the uniton.

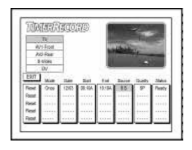
2 Press [ OPEN/CLOSE] to open the tray and place a recordable DVD disc or recordable CD disc (LVW -5006 m odelonly) on the tray.

Eyou use an new recordable DVD disc, disc preparation process will take place in the background autom atically.

3 Press [TMER] to display the "Timer-Record" menu.



4 Press [A][V] to selectone of the timer setting listand press [L].



5 Press  $[\blacktriangleleft]$   $\triangleright$ ] to select "Mode" and then press [ENTER].

Each time you press  $[\!\![ \Delta \!\!\!]]$  , the item changes as follows.

Mode:Once <-> Weekly <-> Daily

6 Press [◀] ▶] to select "Date" and then press ENTER].

Each time you press  $\blacktriangle\,]\, [\![ \nabla\,]\!]$  , the item changes as follows.

ForOnce: DATE:12:25 (MM/DD)

ForW eekly: DATE:SAT

(SUN /MON /TUE /W ED /THU /FR I/SAT)

ForDaily: DATE:XX:XX (notwork)

7 Press [◀] ▶] to select "StartTime" and then press [ENTER] to set the "Recording start time".

 $\texttt{T} \, \texttt{I\!M} \, \texttt{E} \, : \!\! \underline{\texttt{0}} \, \, \underline{\texttt{1}} \, : \!\! \underline{\texttt{2}} \, \underline{\texttt{8}} \, \underline{\texttt{AM}} \quad (\!\!\texttt{H} \, \texttt{H} \, / \!\!\! \underline{\texttt{M}} \, \texttt{M} \, / \!\!\! \underline{\texttt{A}} \, \texttt{M} \, \text{ or PM} \, )$ 

8 Press [◀] ▶] to set "End Time" and then press [ENTER] to set the "Recording end time."

9 Press [◀] ▶] to select "Source" and then press [ENTER] to set the "Recording source."

TV <->AV1-Front<->AV2-Rear<->S-Video<->DV

10 Press  $[\blacktriangleleft]$   $\blacktriangleright$  ] to select "Quality" and then press ENTER] to set the "Recording quality."

LVW -5002 m odelonly: Mode:HQ <-> SP <-> LP <-> EP <-> SLP

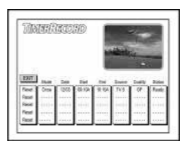
LVW -5006 m odelonly:

ModeHQ  $\leftrightarrow$  SP  $\leftrightarrow$  LP  $\leftrightarrow$  EP  $\leftrightarrow$  SLP  $\leftrightarrow$  SVCD  $\leftrightarrow$  VCD  $\leftrightarrow$  Audit CD

If you enter a wrong selection

Press  $[ \P ]$  [ ] to re-select the item you want to change.

11 Press  $[\![ \Delta ]\!]$  [ $\![ \nabla ]\!]$  to select the "Exit" icon and then press  $[\![ ENTER ]\!]$  to exit the "Timer-Record" menu



12 Press [POW ER] to turn off the unit and activate the timerrecord function.

#### Notes

- $1\,\mbox{W}$  hen the timermecond function is active, the 'TimermLED on front panelwillightup.
- $2\,\mathrm{Tim}$  erR ecord continues untilyou stop the recording or the disc is full.

To stop recording during tim errecord

When you press [  $\blacksquare$  STOP ], itm ay take a few seconds for recording to stop.

To check the disc status while timerrecording Press DEPLAY] and the timerrecordinform aton appears.

### Tim errecord

Recording TV program s using the VCR Plus+ system

1.Press [ O POW ER] to turn the unit on.

2 Press [ O PEN CLOSE] to open the tray and place a recordable DVD disc or recordable CD disc (LVW -5006 m odelonly) on the tray.

Eyou use an new recordable DVD disc, disc preparation process will take place in the background autom atrially.

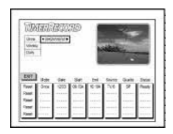
3 Press [TMER] to display the "Timer-Record" menu.

4 Press  $[\blacktriangle]$   $[\blacktriangledown]$  to selectone of the timer setting listand press  $\blacktriangleright$ ].

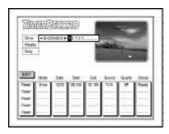
5 Press [ $\P$ ]  $\blacktriangleright$ ] to select "Mode" and then press [ENTER].

Each time you press  $[\![\Delta]]$  , the item changes as follows.

Mode:Once <-> W eekly <-> Daily



6 Press [ $\blacktriangle$ ] [ $\blacktriangledown$ ] to select "VCR Plus+ $^{\circ}$ " and press  $\blacktriangleright$ ] or [ENTER].



7 Press the num bered buttons to enter the "Show View num ber," and then press [ENTER]. Each time you press [A] [V], the item changes as follows.

 ${\rm ffyou}\ {\rm m}\ {\rm ake}\ {\rm am}\ {\rm istake}$ 

Press [◀] to re-enter the correct number.

8 Press  $[\P]$   $\triangleright$  to select TV as the recording source.

TV <->AV1-Front<->AV2-Rear<->S-Video<->DV

9.Press [◀] ▶] to select "Quality" and then press [ENTER] to set the "Recording quality."

LVW -5002 m odelonly:
Mode:HQ <>> SP <>> LP <>> EP <>> SLP

LVW -5006 m odelonly:  $\label{eq:mode:hQ} $$M$ ode:HQ $<>$ SP $<>$ LP $<>$ SLP $<>$ SVCD $<>>$ VCD $<>>$ Audio CD $$ 

If you enter a wrong selection

Press  $[\P]$   $\triangleright$  to re-select the item you want to change.

10 Press  $[\blacktriangle][\blacktriangledown]$  to select "Exit" and then press [ENTER] to exit the "Timer-Record" menu.

11 Press [POW ER] to turn off the unit and activate the timer recording function.

#### Notes:

 $1\,\text{W}$  hen the timerrecord function is active, the "Timer" LED on front panelwillightup.

 $2.7\,\mathrm{m}$  erR ecording continues untilyou stop the recording or the disc is full.

3. Check the time setting before setting the timer record.

To stop recording during timer record When you press [ STOP], itmay take a few seconds for recording to stop.

To check the disc status while timer record Press [DISPLAY] and the timer record information appears.

# Playback

### DVD /VCD /SVCD video disc playback

Before you can start to enjoy the digital audio and video on DVDs, be sure that you have made the necessary settings in the Setup screen menus outlined in the previous section to correspond to yourhome system. Having made these settings, you are now ready to start using the player to enjoy DVDs, Video CDs, and CDs.

#### Basic playback

Turn on the television and select the appropriate video input on the television to suit the connections for the player.

- Press [① POW ER ] to turn on the unit.

  Press to turn the unit on oroff.

  Lights up in red when the power is off.
- Press [▲ OPEN CLOSE] to open the disc tray and place the disc label-up on the disc tray.
- Press [ PLAY ] to start playback.
- Press [►► F.] to perform fast forward scanning.

Press repeatedly to play the disc forward at 2x, 4x, 8x, 16x.

F.F. 
$$\stackrel{\longrightarrow}{}$$
 2x  $\stackrel{\longrightarrow}{}$  4x  $\stackrel{\longrightarrow}{}$  8x  $\stackrel{\longrightarrow}{}$  16x  $\stackrel{\longrightarrow}{}$ 

■Press [◀ REW ] to perform fast reverse scanning.

Press repeatedly to play the disc reverse at 1x, 2x, 4x, 8x, 16x.

■ Press [► NEXT] to advance to the next chapter/track.

Press repeatedly to skip to the next chapter during playback.

■Press [I PREVIDUS] to reverse to a previous chapter.

Press repeatedly to return to the beginning of previous chapters during playback.

- Press [ PAUSE STEP] to pause playback.
- Press [ PAUSE STEP] again to start "fram e by fram e m ode".

Press repeatedly to advance DVDs and Video CDs frame by frame during playback in pause mode.

Press [ PLAY] to restart norm alphyback.

■ Press [■ STOP] to stop playback.

- Press [DISPLAY] to display the information of DVD NCD SVCD Disc.
- Press [TOPMENU] to display the disc m enu on the TV screen.

Press to return to the DVD's tile ordisc rootmenu for the current tile during playback.

VCD SVCD

Press  $[0,1{\sim}9]$  the numbered buttons to selectan item of the title menu.

DVD

Press [▲] [▼] [◀] ▶] to selectan item and press [ENTER].

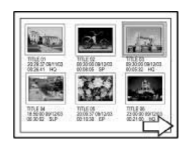
DVD TITLE

Play Movie

Audio Setup

Subtitles

Scene Selections



■ Press [MENU] to display the title m enu on the TV screen.

Press  $[\!\!A]$   $[\!\!\!V]$   $[\!\!\!A]$  to selectan item and press  $[\!\![$  ENTER].

#### Notes

The [MENU] button only functions while the unit is in playback mode. Depressing this button during other operations won twork on this unit.

# P byback

### Navigation operation

During playback, press [ Navi] to display the 'Navigation"



#### SLOW MOTION

Selecta slow motion speed. You can choose to play the D isc at+1/2x, +1/4x or -1/2x, -1/4x.

SEARCH

Locating a desired position in the currenttile or track (tin e search).

Press the num eric buttons (0 to 9) to enter the desired time or title.

Example (for DVD VIDEO)

To playback from

TIPLE CHAPTER :001/001 or TME:01:27:33 (H M :S)

Exam ple (forSVCD/VCD)

To playback from

TIME: 01:27:33

Press  $[\blacktriangleleft]$  to correct am istake.

Press [4] repeatedly to m ove back to the digit where you entered a wrong num ber, and meenter the corrections.

Press ENTER], to startplayback from the specified time.

#### Notes

M oving the cursorleft-through each m enu takes you to the previous levelM oving the cursorleft-at the first m enu selection closes the dialog box.

A-B REPEAT Starting to repeata desired part.

Select 'PointA" at the beginning of the partyou

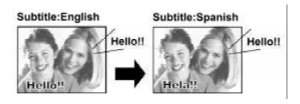
wantto repeat.

Select 'PointB" at the end of the part you want to repeat.

The unit bcates 'A'' and starts repeat playback between 'A'' and 'B."

Select [ancel]. The A-B repeatmode turns off, then norm alphyback continues.

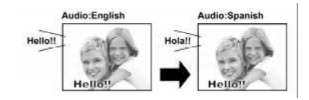
 $\begin{tabular}{ll} SUBTITLE & {\tt During playback to selecta subtitle language from those available on the cument disc.} \end{tabular}$ 



#### Notes

Some DVDs include subtiles in different languages. If you want to choose subtiles, follow these steps.

AUDD To selecta differentaudio language or soundtack during DVD playback.



#### Notes:

 ${\tt M}\,{\tt ultiple}$  languages or sound tracks  ${\tt m}\,{\tt ustbe}$  available on the DVD .

ANGLE To select a different camera angle during DVD playback.



#### Notes

Multiple angles m us the available on the DVD disc. (within the current title) or track for playback.

### IN FORM ATION

To enable ordisable the DVD  $NCD \not SVCD$  disc inform ation.

To exit the Navigation

Press Navi]again or [4] to exithe 'Navi' mode.

# JPEG M P3 file and Audio CD playback

The unit can play an Audio CD, JPEG, or MP3 file on a disc.

#### JPEG file playback

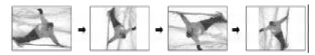
Playing JPEG files

1 Place the JPEG disc on the tray. The disc willbegin playback autom atrally.

2. Press  $[\P]$  or ightharpoonup] to advance to the next picture, or return to the previous picture.



3 Press [▲] [▼] to select "Rotate REHT" or "Rotate LEFT" and "Rotate UP" or "Rotate DOW N."



4 Press [II▶ PAUSE] to pause the picture playback.

5 Press [ STO P] to stop the picture playback.

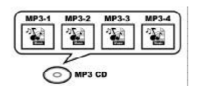
### MP3 fileplayback

Playing M P3 files

1 Place the MP3 disc on the tray.

The disc willbegin playback automatically.

2 Press [►► NEXT] or [► PREVIOUS] to advance to the nextor return to previous MP3 files.



3 Press [ $\blacksquare$  PAUSE] to pause the M P3 file playback.

4 Press [■ STOP] to stop the MP3 file playback.

### Audio CD playback

Playing Audio CDs

1 Place the Audio CD on the tray. The disc willbegin playback automatically.

2 Press ► NEXT] or ► PREVIOUS] to advance tracks or return to previous track.

3 Press [ ▶ PAUSE] to pause the playback.

4 Press [■ STOP] to stop the playback.

5 Enter the num bered button (0~9) to select the desired audio track, and press [ENTER]. Begin playing from a selected track.

#### Slide show

Concurrentplay JPEG and M P3 files on the sam e disc.

1 Place the disc on the tray.

The disc willbegin playback autom atically.

2 Press ▶ PLAY ] to start playback.

3 Press [►► NEXT] or [► PREVIOUS] to advance to the next or previous MP3 files.

Orpress [◀] ▶] to skip the picture.

4 Press [▲] [▼] to select "Rotate REHT" or "Rotate LEFT" and "Rotate UP" or "Rotate DOW N."

5 Press [II► PAUSE] to pause the slide show playback.

Press [ STOP] to stop the slide show playback.

#### Notes:

- 1 . Han M P3 file nam  ${\rm e}$  includes any 2-byte character, the unitm ay not display the file nam  ${\rm e}$  conectly,
- 2. The unit cannot support  $\mathbb{D}$  3 tag.
- 3. The unitdoes not support MP3-Pro or WMA files.
- 4. The unit supports discs recorded with multiple sessions.
- 5 The unitonly can playback pirture or tracks with the following file extensions; JPG or jpg and MP3 orm p3 etc.
- $6\,\mathrm{The}$  tin e required for reading disc contents m ay vary for different discs. This is dependent upon the num bers of groups (folders) and tracks (files) recorded and etc.
- 7 You cannot advance or neverse playback by pressing F.F. or REW .during JPEG M P3 disc playback.
- 8 You cannot play audio track by pressing the num bered buttons during MP3 disc playback.
- 9. This unit supports M P3 file bitrates of:  $32 \text{Kbps} \sim 320 \text{Kbps}$ .

### Eding

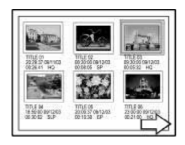
#### Before starting to edit

This section explains the basic editing functions on the unit.

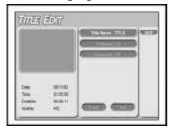
Please finish all the editing before finalizing the disc You cannot edita finalized disc.

# DVD menu and Editmenu (DVD-R/RW /AR/ARW discs only)

 Press [() PLAY] or [() GUDER] to display the "DVD Menu."



- 2. Select the session you like to edit.
- 3. Press [EDIT] to display the "Title Edit" menu.



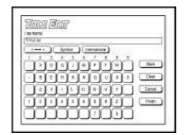
#### Naming a title (DVD-R/RW/+R/+RW discs only)

 Press [▲] [▼] to select the "Edit" icon, and then press [ENTER].

The display forentering a title name appears.



2. Select the desired characters from the keypad, and press [ENTER] after each entry.



When you finish entering the title name, and press [◄] ▶ [▲] [▼] to select "Finish."

#### Note:

- 1 You only can enterup to 8 characters for a name.
- 2. This function is not applicable to a finalized  ${\tt DVD+R}$  disc.

#### Protecting a title (DVD+R/+RW/R/RW discs only)

 Press [▲] [▼] to select "Protection" and then press ENTER].



2. Press [◀] ▶] to select the "On" icon and then press ENTER].

#### Notes

- 1 W hen a title is protected, it cannot be erased or overwritten.
- 2 W hen a disc in under the process to create a new form at, the protected contents will be deleted perm anently.
- 3. This function is not applicable to a finalized DVD+R disc.

### Overwriting a title (DVD-R/RW/+R/+RW discs only)

 Press [▲] [▼] to select "O verw rite" and then press [ENTER].



2. Press [◀] ▶] to select "On" and then press [ENTER].

The "O verw rite" mode is set.

#### Note:

- 1 ForDVD+R disc recording each new recording is always placed right after the previous recording. The original recordings cannot be overwritten.
- 2 ForDVD+RW discs, each new recording session can either be placed right after the previous recording ordirectly overwrite the selected recording title.
- 3.W hen the overwrite function is turned on, the recording can be overwritten.W hen the function is turned off, the subject cannot be overwritten. The overwrite function is turned off as the default setting.
- 4. This function is not applicable to a finalized DVD+R disc.

### Erasing a title (DVD-R/RW/+R/+RW discs only)

 Press [▲] [▼] to select "Erase" and then press [ENTER].

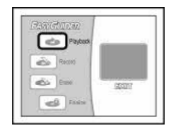
#### Note

- 1. After erasing the titles on the DVD+R discs, the erased space could not be utilized or re-allocated.
- 2. This function is not applicable to a finalized  ${\tt DVD+R}$  disc.

# EasyGuider

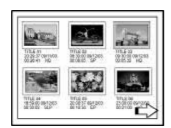
#### Playback

 Press [ GUIDER] to display the Easy Guider m enu.



2. Press [▲] [▼] to select the "Playback" icon and then press [ENTER].

The 'DVD Menu" appears.



3. Press [◀] ▶] to select a title (program) you want to play and press ENTER].

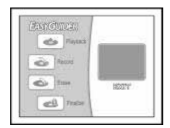
Press [ PAUSE] to pause playback.

Press ▶ PLAY] to resum e norm alplayback.

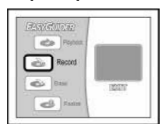
Press [ STOP] to stop playback.

### Record

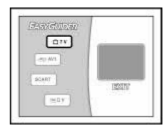
 Press [ GUDER] to display the Easy Guider m enu.



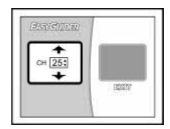
2. Press [♠] [▼] to select the "Record" icon and then press [ENTER].



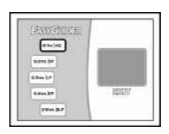
3. Press [▲] [▼] to select the Signal-Input (TV, AV1-Front, AV2-Rear, S-Video, DV) and press ENTER].



Hyou select TV'', press [A] [V] to select the channel you want to record and press [ENTER].



4. Press [▲] [▼] to select the recording mode and press [ENTER]. (HQ,SP,LP,EP or SLP)



Recording Mode	Recording Time (on empty 4.7GB disc)	
но	60 mins	
SP	120 mins	
LP.	190 mins	
EP	240 mins	- 6
SLP	360 mins	

- 5. Press [ENTER] to confirm recording.
- 6. Press [ STOP] to stop recording.
- 7. Press [II PAUSE] to pause recording.

#### Notes:

You can select "EXII" orpress the  $\mbox{\tt GUDER}$  ] button again to exit the "EasyGuider" menu.

### LVW -5006 m odelonly

LVW -5006 empbys the "ALL W R ITE" technology and can record on almostallof the recordable discs. You may use either DVD+RW ,DVD+R, DVD-RW ,DVD-R, CD-RW orCD-R discs to record.





# EasyGuider

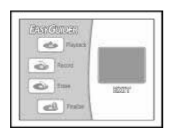
### Record on CD-R/CD-RW disc (LVW -5006 on ly)

#### Notes:

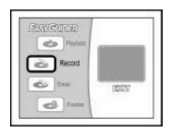
Ensure to prepare the disc before you start to record.

## VCD SVCD Audio CD recording

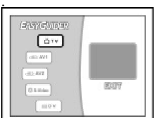
 Press [ GUIDER ] to display the "Easy Guider" m enu.



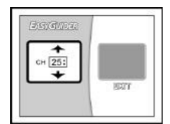
2. Press [A] [V] to select the "Record" icon and then press [ENTER].



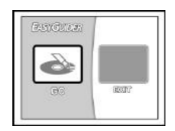
3. Press [▲] [▼] to select the signal-input (TV, AV1-Front, AV2-Rear, S-Video, DV) and press [ENTER].



If you select "TV," press [A] [ $\nabla$ ] to select the channel you want to record and press ENTER].



4. Press [ENTER] to start recording.



VCD /SVCD /Audio CD recording quality

Mode	Resolution 352 x 480 (NTSC) 352 x 576 (PAL)		Recording Time
SVCD			34 minutes
VCD	352 x 240 (NTSC)	352 x 288 (PAL)	68 minutes
Audio CD	44.1KHz 1.41Mbits/sec		66 minutes

# EasyGuider

#### Erase

Before you utilize the 'erase" function on a disc, please make sure that in portant content is safely backed up. All the disc contents will be deleted.

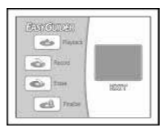
#### LVW -5002 m odelonly

ForDVD+RW disc, you can utilize the 'erase" function on the disc if you want to create an empty disc.

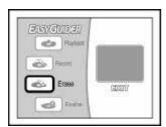
#### LVW $-5006 \, \text{m} \, \text{odelon} \, \text{Jy}$

ForDVD+RW ,DVD-RW and CD-RW discs, you can utilize the 'erase" function on the dosc if you want to create an empty disc.

1. Press [JGUDER] to display the "Easy Guider" m enu.

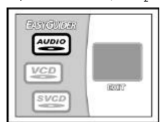


2. Press  $[\blacktriangle]$   $[\blacktriangledown]$  to select the "Erase" icon and then press [ENTER].

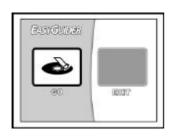


### LVW-5006 CD-R/CD-RW form at

3. Press [▲] [▼] to select a recording form at (Audio CD, VCD or SVCD) and press [ENTER].



The DVD Recorder starts the disc preparation process.



4. When the disc preparation process is completed, press [ENTER] to exit the erase menu.

#### Finalize

#### LVW $-5002 \, \text{m} \, \text{odelonly}$

ForDVD+R disc:

Finalizing is necessary when you play discs recorded with this unit on otherDVD playerorPC.

You must finalize the DVD+R disc before it can be playback on otherDVD players.

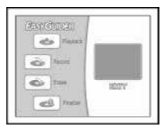
### LVW -5006 m odelonly

ForDVD+RDVD-RDVD-RW discs:

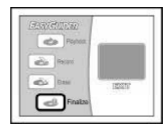
Finalizing a disc is a necessary step when you want to share your digital contentwith others. Once a DVD+R or a DVD+R /RW disc is finalized, ican be played back on other DVD players or on PCs.

ForDVD+RW disc, finalizing is not reguired.

1. Press [ GUDER ] to display the "Easy Guider" m enu.



2. Press [▲] [▼] to select the "Finalize" icon and then press [ENTER].



3. Press [ENTER] to start. The recorder starts finalizing the disc.

During 'Erase" or 'Finalize" operations, you can select 'EXII" or press the GUDER] button again to exit the 'Easy Guider' m enu.

#### LVW -5006 m odelonly

LVW -5006 em plbys the 'ALL W R ITE" technology and can record on almostallofthe recordable discs. You may use either DVD+RW ,DVD+R,DVD-RW ,DVD-R,CD-RW orCD-R discs to record.

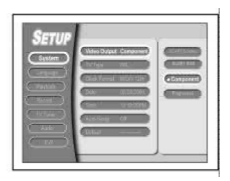




# G U Ioperation

#### Changing settings

This chart displays the settings for this unit. Change the settings to suityour preferences and to setup the unit in the environment in which it is being used.



- 1) Press [SETUP] to display the setup menu.
- Press ▲] ▼] to select "System " "Language" "Playback"
   "Record" "Audio" or "TV Tuner," and press ▶] orpress
   [] to return to preview layer.
- 3) Press [▲] [▼] to select the item and press ▶] or [ENTER].
- 4) Press ♠] ▼] to set the option and press ENTER].

To exit the SETUP m enu

Press \$ETUP] or and press [◀] untilyou return to the main evel.

### System

Video Output

Switch video outputsignal.

S-Video

Component

Progressive

TV Type

Selecttype of the TV output.

NTSC PAL

Clock Form at

Selectthe clock form atto set the system clock.

M /D /Y -12Hr D /M /Y -12Hr Y /M /D -12Hr

M /D /Y-24Hr

D/M /Y-24Hr Y/M /D-24Hr

Date

Set the date of the system clock.

Tim e

Set the time of the system clock.

HHMM SS AM /PM

Auto-Sleep

0 ff/30/60/90/120m ins

Default

— (O ff)

R estore

#### Notes:

Vileo willnot be displayed if the selected vileo output on the player is differentian the vileo output connection.

### Language

OSI

Selecta system operating language The options are: English, French, Spanish

M enu Language

Selecta  $\mathfrak{m}$  enu operating language. The options are: English, French, Spanish

Audio Language

Selecta audio operating language. The options are: English, French, Spanish

Subtitle Language

Selecta subtile operating language. The options are: English, French, Spanish

# P layback

A spectRatio

Settings of audio and video param eters when playing back.

169Wide 43Pan 43LBox

Parental

Set content control for supported DVD .

SetLevel(0ff,1~8)

 $The \ parental controlle vel are:$ 

 1:Kil Safe
 2:G
 3:PG

 4:PG-13
 5:PG-R
 6:R

 7:NC-17
 8:Adult
 Off

Password

Seta system protectpassword. Password is needed for the changing the setting.

OLD Password (XXXX) \*(Default:0000)

NEW Password (XXXX)
Confirm (XXXX)

Slide Time

Setthe slide show interval while playing JPEG files.

Off 3~99 Seconds

VCD PBC

Enable /D isable play back control for VCD and SVCD.

ON OFF

### Record

Record Quality

Setthe default quality of recording.

ChapterM ark

Setthe interval of chapter auto-insertion while recording.

Off 5/10/15/20/25/30 m ins \*(Default:5 m ins)

# GUIO peration

# Audio

DigitalOutput

Settings of digital audio output.

PCM (Enable digital audio output with PCM data)
BitS tream (Enable digital audio output with encode data)

DTS Output

Enable/D isable D igitalTheaterSystem output.

ON (Enable DigitalTheaterSystem mode)

OFF (Disable DigitalTheaterSystem mode)

# Fim ware update

As the firm ware is continuously refined forgreater stability and compatibility of the player, userm ay chose to update the latest firm ware form  $\underline{\text{http://www.}}$ .  $\underline{\text{liteon it.com. tw /litew eb/csd.htm}}$ 

Alloperations are written in PDF file. Please follow the instructions step by step to complete the film ware update.



#### Caution

In properfirm ware update  ${\tt m}$  ay cause the system to  ${\tt m}$  alfunction.

#### TV Tuner

TV Signal -> Antenna, Cable or auto (Select the type of antenna input)

Country ---> Select your location

Utilities —> StartScan or Add/Delete or Swap (Selectto start: escaning channel oradd/delete a channel orto swap the TV channel)

Fine  $\rightarrow$  -24  $\sim$  -1 0 +1  $\sim$  +24 (Selectto fine tune the channel frequency m anually)

### G bssary

#### 480i/480p

Indicates the num berofscanning lines and scanning form atofan in age signal.

480 indicates 480 scanning lines with interface form at, and 480 p indicates 480 scanning lines with progressive form at.

#### Aspect ratio

Aspectratio refers to the length to height ratio of TV screens. The ratio of a standard TV is 43, while the ratio of a high-definition or wile TV is 169. The letterbox allows you to enjoy a pirture with a wile representative.

#### Bitstream

The digital form of multi-channel audio data (e.g., 5.1-channel) before it is decoded into its various channels.

#### Chapter / Title

Chapter's the smallest division and tile is the largest division on a DVD VIDEO. A chapter's a division of a tile and sin liar to a track for Video CD or Audio CD.

#### Com ponent video

Video signals with three channels of separate inform aton that makes up the pixture. There are some types of component video, such as  $R \not\subset B$  and  $Y \not\subset b \not\subset D$ .

#### Composite video

A single video signal com m only used in m ostconsum ervideo products that contains all lum inance, cobr, and synchronization information.

#### Dolby Digital®

A six-channel system consisting of left, center, right, left mear, right mear and LFE (Low-Frequency Effect channel, for use with a subwoofer) channels. It mequies a Doby Digital® decoder, either in the player or in an external meceiver to regenerate the sound. All processing is done in the digital domain.

NotalDobyDigitaldiscs contain six (5.1) channels of inform ation.

#### DTS® (Digital Theater Systems)

DTS® stands forD gitalTheaterSystem s.DTS® is a Digital Sumound audio encoding form atconfigured with six (5.1) channels, sim larto Doby Digital®. It requires a DTS® decoder, either in the playeror in an external receiver to regenerate the sound.All processing is done in the digitaldom ain.

NotaIDTS discs contain six (5.1) channels of inform ation.

#### DVD-R

DVD-R is a recordable disc that is the same size as a DVD-V ideo. Contents can be recorded only once to a DVD-R and will have the same form at as a DVD-V ideo.

#### DVD-RW

DVD-RW is a recordable and rewritable disc that is the same size as a DVD-Video.DVD-RW has two differentm odes:VR mode and Video mode DVD created in video mode has the same form at as a DVD-Video while discs created in VR (Video Recording) mode allow the contents to be program med oredited

#### DVD+R

DVD+R is a recordable disc that is the same size as a DVD-V ideo. Contents can be recorded only once to a DVD+R and will have the same form at as a DVD-V ideo.

#### DVD+RW

DVD+RW is a recordable and rewritable disc.DVD+RW use a recording form atthat is comparable to a DVD-V ideo form at.

#### Interlace output

NTSC, the video signal standard, has 480 interfaced (1) scan lines, The Interfaced scanning system places lines of the second half of the picture in between lines of the first half of the picture.

#### **JPEG**

A popularfile form at forstill in age com pression and storage. JPEG stands for 'VointPhotographic Experts Group". There are three sub-types of the JPEG form at as follows.

- Baseline JPEG: used fordigital cameras, the web, etc.
- Lossless JPEG: an old type, rarely used now.

#### Linear PCM audio

PCM stands for "Pulse Code Modulation". Linear PCM is the usual method for digitally encoding audio without compression, and is used for the audio tracks on DVD VDEO discs, Audio CDs, etc.

#### M P 3

MP3 MPEG1 audio layer3) is a compressed audio file form at. Files are recognized by their file extension "mp3" or "MP3".

#### MPEG

M PEG stands for "M oving Picture Experts G roup". This is an international standard for com pression of m oving in ages.

On som e DVDs, digital audio has been com pressed and recorded in this form at.

NTSC National Television System Committee)
The initials stand for National Television Standards Committee. This is the committee that established the standards for television systems in the United States. The NTSC standard broadcasts 525 or 480 lines of resolution persecond, and 30 frames persecond of refresh rate, 60 Hz field frequency. NTSC TV system is wilely used in USA, Canada, Latin America and Taiwan etc.

#### PAL (Phase Alternation by Line)

PAL (Phase Alexation Line) is the cobrtelevision broadcast standard throughout the Western Europe (except in France, where SECAM is the standard), Australia, China, Singapore and Malaysia etc. Ehas 625 lines of vertical resolution persecond and 25 frames persecond refresh rate, 50 Hz field frequency.

#### PBC

Playback Control A special feature on a Video CD or SuperVCD that enables interactive use.

#### S-Video

A video signal which in proves pirture quality overstandard composite connections. Used on SuperVHS, DVD, high end TV monitors, etc.

#### Track

SVCD, VCD, Audio CD discs use tracks to divide up the content of a disc

# Specifications (LVW -5002 m odelonly)

MED A TYPES SUPPORTED (Read Only):
DVD R RW ,DVD+R RW ,DVD+ROM ,CD-R RW ,CD-ROM

#### CONTENT FORM AT SUPPORTED:

- 1) DVD-Video
- 2) DVD+VR (DVD+VR form at is compatible with DVD-Video in most case)
- 3) Video CD
- 4) SuperVCD
- 5) Audio CD
- 6) MP3

Maximum numberoffiles recognizable:1000 files Compression rate: between 32 kbps and 320 kbps

7) JPEG

Maximum num berofpictures recognizable: 1000 files

#### RECORDABLED SC SUPPORTED:

1) DVD+R (DVD+VR Mode)
2) DVD+RW (DVD+VR Mode)

#### VIDEO RECORDING QUALITY

Mode Hour	BitRate	Encode	NTSC	PAL
HQ 1	9.5M bps	M PEG 2	720X480	720X576
SP 2	5.1M bps	M PEG 2	720X480	720X576
LP 3	3 3M bps	M PEG 2	352X480	352X576
EP 4	2.5M bps	M PEG 2	352X480	352X576
SLP 6	1.7M bps	M PEG 1	352X240	352X288

VIDEO RECORDING FORMAT

MPEG1:DVD+VR (SLP mode)

#### TV STANDARD & VIDEO RESOLUTION

Scan Frequency Numberofines	NTSC 60Hz 525 lines	PAL 50Hz 625 lines
DVD-Video •Horiz Resolution •VerticalResolution	720 pixels 480 lines	720 pixels 576 lines
SVCD  •Horiz Resolution  •Vertical Resolution	352 pixels 480 lines	352 pixels 576 lines
VCD ●Horiz Resolution ●VerticalResolution	352 pixels 240 lines	352 pixels 288 lines

#### VIDEO PERFORMANCE

 $\begin{array}{lll} \text{DAConverter} & 10 \text{-bit/} 54 \text{MHz} \\ \text{Composite Output} & 1 \text{Vp-p.} 75 \text{Ohm} \\ \text{S-VideoOutput} & Y : 1 \text{Vp-p.} 75 \text{Ohm} \\ \text{C : 0.286 Vp-p.} 75 \text{Ohm} \\ \text{Components Output} & Y : 1 \text{Vp-p.} 75 \text{Ohm} \\ \text{P}_{\text{B}} : 0.7 \text{Vp-p.} 75 \text{Ohm} \end{array}$ 

P<sub>0</sub> :0.7 Vp-p 75 0 hm

AUD'D RECORDING FORMAT
DVD+VR (HQ SP/LP/EP/SLP):DobyDigital2-channel

AUDIO fom at supported - Playback
Analog output 2channel
Digitaloutput coaxial/optical

Form atsupported LPCM DobyD igitalM PEG

#### AUDIO PERFORMANCE

DA Converter 24-bit96KHZ

AD Converter 24-bit96KHZ

SignalNoise (1kHz) ≥90dB

DynamirRange (1kHz) ≥80dB

CannelSeparation (1kHz) ≥110dB

TotalHarmonirDistortion (1kHz)≤-65dB

TUNER

TV form at NTSC +M

#### CONNECTIONS

FRONT PANEL

Video Input RCA Connector (yellow) xl Audio L/R Input RCA Connector (white/fed) xl

EEE 1394 Input Minijack x1

REAR PANEL

Vileo Input RCA Connector (yellow) xl Audio L/R Input RCA Connector (white/fed) xl

S-Video Input 4-Pin M iniD IN x1

Vileo O utput RCA Connector (yellow) xl Audio L/R O utput RCA Connector (white/fed) xl

S-VideoOutput 4-PinMiniD1N x1

Component/ Y,P,P,Gmeen/Blue/Red) x1

Progressive Scan Output

DigitalAudioOutput Coaxial x1 Optical x1

GENERAL

PowerSupply AC 100~120V 60 Hz

PowerConsumption Approx.36 W

Operating Tem perature  $+5\,^{\circ}\text{C}$  to  $+40\,^{\circ}\text{C}$  (+36°F to

+104°F)

Operating Hum tilty 5% to 80% RH
Dimensions (W /H /D): 420 x 66 x 268 m m
NetWeight: Approx. 2.8 kg

#### Notes

The specifications and design of this product are subject to change  $\ensuremath{\mathbf{w}}$  it in utnotice.

# Specifications (LVW -5006 m odelonly)

MEDIA TYPES SUPPORTED (Read Only):
DVD-R/RW ,DVD+R/RW ,DVD-ROM ,CD-R/RW ,CD-ROM

#### CONTENT FORMAT SUPPORTED:

- 1) DVD-Video
- 2) DVD+VR (DVD+VR form at is compatible with DVD-Video in most case)
- 3) Video CD
- 4) SuperVCD
- 5) Audio CD
- 6) MP3

Maximum num beroffles recognizable :1000 fles Compression rate :between 32 kbps and 320 kbps

7) JPEC

Maximum numberofpictures recognizable:1000 files

RECORDABLED SC SUPPORTED:

VIDEO RECORDING QUALITY

M ode	Time	BitRate	Encode	NTSC	PAL
HQ	1hr	9.5M bps	M PEG 2	720X480	720X576
SP	2hrs	5.1M bps	M PEG 2	720X480	720X576
LP	3hrs	3.3M bps	M PEG 2	352X480	352X576
EP	4hrs	2.5M bps	MPEG2	352X480	352X576
SLP	6hrs	1.7M bps	M PEG 1	352X240	352X288
SVCD	34 m ins	2.5M bps	M PEG 2	352X480	352X576
VCD	68m <b>i</b> ns	1.15M bps	M PEG 1	352X240	352X288

AUDIO RECORDING QUALITY

Mode Birate SamplingRate
AudioCD 141Mbis/sec 441KHz

VIDEO RECORDING FORMAT

MPEG2:DVD+VR (HQ/SP/LP/EPmode),SVCD

MPEG1:DVD+VR (SLP mode),VCD

#### TV STANDARD & VIDEO RESOLUTION

	NTSC	PAL
Scan Frequency	60Hz	50Hz
Num berofines	525 lines	625 lines
DVD-Video		
●Horiz Resolution	720 pixels	720 pixels
<ul> <li>VerticalResolution</li> </ul>	480 lines	576 lines
SVCD		
•Horiz Resolution	352 pixels	352 pixels
<ul> <li>VerticalResolution</li> </ul>	480 lines	576 lines
VCD		
●Horiz Resolution	352 pixels	352 pixels
<ul> <li>VerticalResolution</li> </ul>	240 lines	288 lines

VIDEO PERFORMANCE DA Converter 10-bit/54M Hz AUDD RECORDING FORMAT
DVD+VR (HQ &P/LP &EP &LP): DobyD gtal2-channel
VCD &VCD:M PEG 1 kyer2
CD-DA:PCM

AUDID fom at supported -Playback
Anabg output 2channel
Digitaloutput coaxial/optical

Form atsupported LPCM DobyD igitalM PEG

AUDIO PERFORMANCE

DA Converter 24-bt/96KH Z

AD Converter 24-bt/96KH Z

SignalNoise (lkH z) ≥90dB

Dynamir Range (lkH z) ≥80dB

CannelSeparation (lkH z) ≥110dB

TotalHarmonir Distortion (lkH z)≤-65dB

TUNER

TV form at NTSC-M

CONNECTIONS FRONT PANEL

Video Input RCA Connector (yellow) xl Audio L/R Input RCA Connector (white/fed) xl

EEE 1394 Input Minijack x1

REAR PANEL

Video Input RCA Connector (yellow) x1 Audio L/R Input RCA Connector (white/fed) x1

S-Video Input 4-Pin MiniD IN x1

VideoOutput RCAConnector(yelbw) xl AudioL/ROutput RCAConnector(white/fed) xl

S-V ideo O utput 4-P in M in iD IN x1

Component/ Y,  $P_B$ ,  $P_R$  (Green/Blue/Red) x1 Progressive Scan Output

DigitalAudioOutput Coaxial x1

Optical x1

GENERAL

PowerSupply AC 100~120V 60 Hz

PowerConsum ption Approx.36 W

Operating Tem perature +5 °C to +40 °C (+36 °F to +104 °F)

Operating Hum tilty 5% to 80% RH
Dimensions (W /H /D): 420 x 66 x 268 mm
NetWeight: Approx. 2.8 kg

#### Notes

The specifications and design of this product are subject to change  $\ensuremath{\mathbf{w}}$  it in utnotice.

# Troubleshooting Guide

#### Picture

The image from this unit does not appear on the television.

- -> Make sume that the TV is connected to the AUDID #DEO term inal, SCART-S-VDEO out term inalor COMPONENT VDEO OUT term in alson this unit. (refer to "CONNECTING UP section)
- -> Make sure that the television's input setting is correct.
- —> Make sure that a disc is well-placed on the disc tray and is compatible to the localTV system (NTSC orPAL)
- → Check whether the recorder is set to progressive with an incompatible TV. Reset by pressing ▶], "5," "0," "0," and "1" on the rem ote control and then press ENTER].

The image from this unit appears with noises.

- -> The disc is distorted or flawed.
- → If the picture outputs ignal from the recorder passes through your VCR to get to your TV, or if you are connected to a combination TV/VDEO player, the copy protection signal applied to some DVD programs could affect picture quality. If you still experience this problem even when you connect your recorder to your TV, try connecting your recorder to your TV s S-VDEO output.

The image from an external input is distorted.

—> If the video signal from the external component is copyprotected, you can not connect via the recorder Connect the component directly to your TV.

### Sound

There is no sound

- $\rightarrow$  Check the audio cable connection.
- -> Check if the audio cord is dam aged.
- -> The input source setting on the am pliffer is incomect.
- There's no sound when the pirture is paused orduring scanning (even forwards at regular playback speed) or slow motion play. Press PLAY] to resum e regular playback.
- —> If the audio signal does not come through the DIF ITALOUT (OPTICAL or COAXIAL) jacks, check the AUDIO OUT settings.

The sound from this unit is not presented properly or is distorted.

- -> Check the audio cable connection.
- $\rightarrow$  Check if the audio cord is dam aged.
- -> Make sure that the am plifer/heceiverorTV is set to the correct input and the volume is turned on.

#### P layback

Can 'tplayback a disc recorded using this recorderor another player

- $\rightarrow$  If the disc was recorded in video m ode, m ake sure that its finalized.
- → Som e players willnotplay recordable DVD discs when recorded in video m ode and finalized.
- $\rightarrow\,$  D iscs recorded with copy-once m aterial cannot be played on non-CPRM compatible players.

The recorder starts playing the disc autom atically.

-> The DVD VIDEO features an auto playback function.

No playback on DVD recorder.

- -> There's no recording on the disc. Check the disc first.
- $\rightarrow$  The way you inserted the disc is wing. Insert the disc with the labelside facing up. If there is no labelon the disc, check the disc retailer.
- $\,\rightarrow\,$  W rong region code: The region code on the recorder and the disc m ustm atch.
- → Parentalcontrolis on: you have to unlock it first. (default code of the recorder: 0000)
- → Check of the cables are secured between the TV set and the recorder.

#### TimerRecording

Tim errecording does notwork properly

- ightharpoonup The timerprogram is incorrect. Correct the program.
- -> Differentim erprogram times overlap.
- -> The clock setting is wrong .Go to setup to set the right time and date.
- -> An already finalized DVD+R has been inserted: change disc.

The timerprogram remains even after recording finishes.

-> The tim erprogram remains if set to daily or weekly.

#### Recording

Can't record.

-> You haven't inserted a disc or the disc you inserted cannot be recorded on. Inserted disc the unit can record onto.

An alternate audio track cannot be recorded.

- -> Second Audio Program (SAP) is not available for all program s.
- → The recorder does not feature 'Second Audio Program (SAP)" function.

Recording does not start in m ediately afteryou press the [RECORD] button.

-> D isc preparation process is taking place and will take a short while. (applicable to DVD-R/RW and DVD+R/RW discs)

### <u>T</u>V channel

TV channels cannot be changed.

- -> Switch the input signal source of the recorder to "TV."
- -> Connect the antenna cables correctly.

### 0 thers

The disc does not open close.

ightarrow Contactyourbcaldealerorbcalauthorized service facility.

The unit stops at "HELLO" and does not respond to any other com  ${\tt m}$  ands.

-> Turn the unitoffand turn ion again. If the unitstill does not respond to any com m ands, unplug the power cord, reconnection and turn ion again. Contact local dealer or authorized service facility if the unitstill does not work.