

DVD VIDEO RECORDER

Operating Instructions

Model No. DMR-E100H



Dear customer

000

Thank you for purchasing this product. For optimum performance and safety, please read these instructions carefully.

Before connecting, operating or adjusting this product, please read these instructions completely. Please keep this manual for future reference.

Region number supported by this unit

Region numbers are allocated to DVD players and software according to where they are sold.

• The region number of this unit is "1".

Ρ

PC

• The unit will play DVDs marked with labels containing "1" or "ALL".







/HDL

[For\U.S.A.]only]

The warranty can be found on page 68.

- [For\Canada]only]
- The warranty can be found on page 69.

En las páginas 70 y 71 hay una guía de referencia rápida en español.



This manual was printed with soy based ink.

CAUTION!

THIS PRODUCT UTILIZES A LASER.

USE OF CONTROLS OR ADJUSTMENTS OR PERFORM-ANCE OF PROCEDURES OTHER THAN THOSE SPECI-FIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE

DO NOT OPEN COVERS AND DO NOT REPAIR YOUR-SELF. REFER SERVICING TO QUALIFIED PERSONNEL.

WARNING:

TO REDUCE THE RISK OF FIRE, ELECTRIC SHOCK OR PRODUCT DAMAGE, DO NOT **EXPOSE THIS APPARATUS TO RAIN, MOIS-**TURE, DRIPPING OR SPLASHING AND THAT NO OBJECTS FILLED WITH LIQUIDS, SUCH AS VASES, SHALL BE PLACED ON THE APPARATUS.



CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE SCREWS. NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

CAUTION:

TO PREVENT ELECTRIC SHOCK MATCH WIDE BLADE OF PLUG TO WIDE SLOT, FULLY INSERT.

CAUTION!

DO NOT INSTALL OR PLACE THIS UNIT IN A BOOKCASE, BUILT-IN CABINET OR IN ANOTHER CONFINED SPACE. ENSURE THE UNIT IS WELL VENTILATED. TO PREVENT RISK OF ELECTRIC SHOCK OR FIRE HAZARD DUE TO OVERHEATING, ENSURE THAT CURTAINS AND ANY OTHER MATERIALS DO NOT OBSTRUCT THE VENTILATION VENTS.

Keep the SD Memory Card out of reach of children. If swallowed, seek medical advice immediately.

THE FOLLOWING APPLIES ONLY IN THE U.S.A. FCC Note:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: To assure continued compliance, follow the attached installation instructions and use only shielded interface cables when connecting to peripheral devices.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

THE FOLLOWING APPLIES ONLY IN THE U.S.A. Note to CATV system installer:

This reminder is provided to call the CATV system installer's attention to Article 820-40 of the NEC that provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close to the point of cable entry as practical.

DANGER -	VISIBLE AND INVISIBLE LASER RADIATION WHEN OPEN. AVOID DIRECT EXPOSURE TO BEAM. (FDA 21 CFR)
CAUTION -	VISIBLE AND INVISIBLE LASER RADIATION WHEN OPEN. AVOID EXPOSURE TO BEAM. (IEC60825-1)
ATTENTION	RAYONNEMENT LASER VISIBLE ET INVISIBLE EN CAS D'OUVERTURE. EXPOSITION DANGEREUSE AU FAISCEAU.
ADVARSEL-	SYNLIG OG USYNLIG LASERSTRÅLING VED ÅBNING. UNDGÅ UDSÆTTELSE FOR STRÅLING.
VARO! -	AVATTAESSA OLET ALTTIINA NÄKYVÄÄ JA NÄKYMÄTÖN LASERSÄTEILYLLE. ÄLÄ KATSO SÄTEESEEN.
VARNING -	SYNLIG OCH OSYNLIG LASERSTRÅLNING NÄR DENNA DEL ÄR ÖPPNAD. BETRAKTA EJ STRÅLEN.
ADVARSEL -	SYNLIG OG USYNLIG LASERSTRÅLING NÅR DEKSEL ÅPNES. UNNGÅ EKSPONERING FOR STRÅLEN.
VORSICHT -	SICHTBARE UND UNSICHTBARE LASERSTRAHLUNG, WENN ABDECKUNG GEÖFFNET. NICHT DEM STRAHL AUSSETZEN.
注意 -	·打开时有可见及不可见激光辐射。避免激光束照射。
注意 ・	・ここを開くと可視及び不可視のレーザー光が出ます。 ビームを直接見たり、触れたりしないでください。 RQLS0233

(Inside of product)

Before moving the unit, ensure the disc tray is empty. Failure to do so will risk severely damaging the disc and the unit.

Do not place the unit on amplifiers or equipment that may become hot.

The heat can damage the unit.



IMPORTANT SAFETY INSTRUCTIONS

Read these operating instructions carefully before using the unit. Follow the safety instructions on the unit and the applicable safety instructions listed below. Keep these operating instructions handy for future reference.

- 1) Read these instructions.
- 2) Keep these instructions.
- 3) Heed all warnings.
- Follow all instructions.
- 5) Do not use this apparatus near water.
- 6) Clean only with dry cloth.
- Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 9) Do not defeat the safety purpose of the polarized or groundingtype plug. A polarized plug has two blades with one wider than the other. A grounding-type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 10) Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- 11) Only use attachments/accessories specified by the manufacturer.
- 12) Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.



- Unplug this apparatus during lightning storms or when unused for long periods of time.
- 14) Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

Features

This unit allows recording of high quality video on HDD and DVD-RAM, the compact and durable digital media with fast random access. This media also out performs past tape formats in ease of operation.

■ Maximum 160 hours on HDD (Hard Disk Drive) (→page 15)

This model is installed with a high capacity 120 GB hard disk capable of recording a maximum of 160 hours (6 hours continuously). The same functions are available with HDD as with DVD-RAM and editing/recording of visual data from hard disk to DVD-RAM/R is easy-to-perform.

Maximum 12 hours on DVD-RAM

- Using a double sided, 9.4 GB DVD–RAM allows you to record a maximum of 12 hours (6 hours continuously).
- You can also use the FR (Flexible Recording) mode to fit recordings efficiently onto the available space on the disc.

Maximum 24× DVD-R recording speed

You can high speed record from the HDD to a DVD-R using $24 \times$ recording speed on DVD-R discs that are compatible with high speed recording (When EP mode and Dolby Digital is selected). Programs stored on the HDD can be quickly dubbed and stored on a DVD-R.

■ Auto Renewal Recording (→page 28)

If you record a program onto HDD repeatedly everyday or every week using timer recording, the unit will record the new program over the old one.

■ Relief Recording (→page 27)

When timer recording to DVD-RAM or DVD-R, the unit will compare the remaining space on the disc and the time necessary for recording. If space is insufficient the unit will record the program to HDD instead (there is no relief recording function the other way, i.e. from HDD to DVD-RAM or DVD-R).

Editing your recording [HDD] [RAM]

- You can divide programs (>page 36).
- Use play lists (→page 32) to select your favorite scenes and rearrange them to play in any order you like.
- Dubbing/editing/playing SD VIDEO (MPEG4) programs (→pages 22, 30, 42)
- You can simultaneously record programs as SD VIDEO (MPEG4) programs to the HDD (→page 14). By dubbing to a SD card, you can view the programs on a Panasonic video camera [SD VIDEO (MPEG4) compatible].
- You can also dub SD VIDEO (MPEG2) recorded on future releases of Panasonic SD video cameras to this unit.
- Saving/editing/playing still pictures (JPEG, TIFF) taken on a digital camera (->pages 22, 38-41)
- You can save to a high capacity HDD or DVD-RAM.
- You can play on a television screen.
- You can set the DPOF (Digital Print Order Format) for automatic printing on your home printer or at a photo developing store.

■ DV Automatic Recording (→page 16)

A play list is automatically created, which is convenient for editing.

Exceptional sound and picture quality when recording

- Audio is recorded using Dolby Digital stereo, enabling high quality sound recordings. When recording in XP mode it is possible to use LPCM (2 channel) to achieve sound recordings of even higher quality.
- The encoder system used for recording is called "Hybrid VBR" and allows high quality recordings.
- Fast access to the program you want to watch (→page 19) [HDD] [RAM] [DVD-R]

Use the Direct Navigator to find a program you have recorded and start play.

■ Make your own DVD-Video

- Finalizing a DVD-R that has been recorded on produces an original DVD-Video in accordance with DVD-Video standards.
- In addition to DVD-Video movie software, this unit can also play other types of discs including audio CDs and Video CDs. This means that this unit has the potential to play a central role in your home entertainment, from high-end home theater through to CD playback.

■ MP3 disc play (→page 24)

You can also play MP3 files recorded on CD-R and CD-RW, as well as DVD-RAM, DVD-R, DVD-Audio, DVD-Video, Video CDs and CDs.

Progressive Scan

By connecting the component video terminal of this unit to a progressive scan television, it is possible to enjoy the high quality picture rendered by the progressive scan function.

■ Quick View (→page 21)

You can speed up play to make checking the contents faster. Both video and sound are played faster.

■ The FUNCTIONS window shows you most of the features you can use (→page 50)

The FUNCTIONS window has most of the features and functions you are likely to use regularly. Just select the icon for the operation you want to perform.

■ Watch a program while you are recording it (→page 17) [HDD] [RAM]

Chasing play

You can watch a program from the start while you are still recording it. **Simultaneous rec and play**

You can record a program while watching one you recorded previously. Time Slip

You can jump back to review a piece of action you missed while recording by pressing the time slip button.

• During playback, you can specify a length of time to jump to the scene you wish to view.

Getting started

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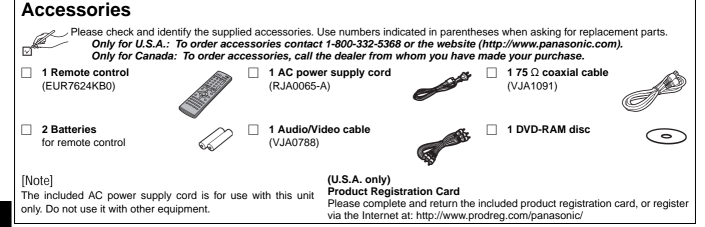
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Setting up

STEP 1 Antenna and television connections

Preparation

- Refer to the television's operating instructions.
- Turn the television off and disconnect its AC power supply cord.

To enjoy sound through other audio equipment (\rightarrow page 59)

To enjoy progressive video

Connect to the component video (480P) input terminals on a television compatible with this unit's copy guard system. (Video will not be displayed correctly if connected to an incompatible television.)

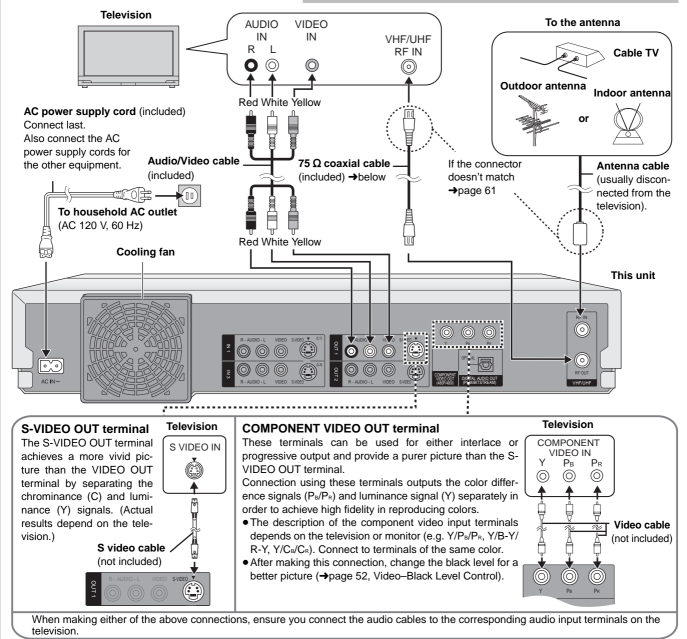
• All Panasonic televisions that have 480P input terminals are compatible. Consult the manufacturer if you have another brand of television.

Setup precautions

- Do not place in an enclosed area so the rear cooling fan and the cooling vents on the side are covered up.
- Place the unit on a surface that is flat and not subject to vibration or impact.
 Place in an area where condensation does not occur.
- Condensation is a phenomenon where moisture forms on a cold surface when there is an extreme change in temperature. Condensation may cause internal damage to the unit.
- →In the following situation, with the power off, let the unit adjust to the room temperature and wait 2-3 hours until condensation is gone.

Conditions where condensation may occur

- -During the rainy season in tropical and sub tropical areas.
- When there is high humidity or a lot of steam in the room.
 When there is an extreme change in temperature (moving from a very hot location to a very cold location, or when an extreme change in air conditioning or cooled air directly impacts the unit.)



$75\,\Omega$ coaxial cable

- The signal from the antenna passes through this unit and along the 75 Ω coaxial cable to the television even when this unit is turned off. You don't have to connect the antenna to the television.
- The picture and sound signal from this unit does not go through the 75 Ω coaxial cable to the television. Make sure you connect one of the following terminals on this unit to the television: the AUDIO/VIDEO terminal, the S-VIDEO OUT terminal or the COMPONENT VIDEO OUT terminal. If the television has none of these terminals, consult your local dealer.

Do not connect the unit through a video cassette recorder Video signals fed through video cassette recorders will be affected by copyright protection systems and the picture will not be shown correctly on the television.

Conserving power

This unit consumes a small amount of power, even when it is turned off (approx. 3.5 W). To save power when the unit is not to be used for a long time, unplug it from the household AC outlet.

STEP 2 The remote control

Batteries Opening the rear cover. Press with your finger Press with your finger Break with your Finger A Closing the rear cover. Discurption Slide into place. When the cover comes off Discurption Cosing the rear cover. Slide into place. Discurption Slide into place.

- Insert so the poles (+ and -) match those in the remote control.
- Do not use rechargeable type batteries.

Do not:

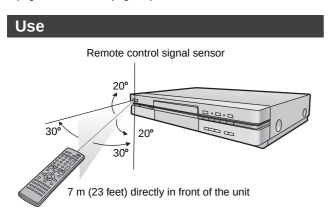
- Mix old and new batteries.
- Use different types at the same time.
- Heat or expose to flame.
- Take apart or short circuit.
- Attempt to recharge alkaline or manganese batteries.
- Use batteries if the covering has been peeled off.

Mishandling of batteries can cause electrolyte leakage which can damage items the fluid contacts and may cause a fire.

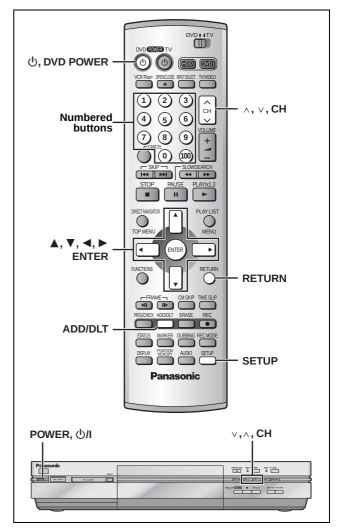
Remove if the remote control is not going to be used for a long period of time. Store in a cool, dark place.

[Note]

If you cannot operate the unit or television using the remote control after changing the batteries, please re-enter the codes (television →page 9, main unit →page 54).



STEP 3 Plug-in Auto Tuning



After plugging the unit into your household AC outlet and pressing $[\oplus, DVD POWER]$ to turn the unit on for the first time, the unit assists you to set the menu language, and automatically tunes in all the channels it can receive and sets the clock.

The unit automatically determines the type of transmission (airwaves or cable) and puts them into channels as follows.

	Band	Channel
TV Mode	VHF	2-13
(Airwaves)	UHF	14—69
	VHF	2-13
	CATV LOW BAND	95-99
CATV Mode	CATV MID/SUPER BAND	14-36
(Cable)	CATV HYPER BAND	37-65
	ULTRA BAND	66—94 100—125
	SPECIAL CATV CHANNEL	1

Setting up

Preparation

- Confirm that the antenna is connected correctly.
- Turn on the television and select the appropriate video input to suit the connections to this unit.
- 1 Press [⁽¹⁾, DVD POWER] to turn the unit on.



2 Press [▲, ▼] to select the menu language and press [ENTER].

e.g., when you select English

Auto Channel/Clock Setting			
Connect antenna cable and if you use a cable box, tune it to your local PBS CH then			
Please push the ENTER key.			
ENTER RETURN			

3 Press [ENTER] to start Plug-in Auto Tuning.

The unit then proceeds with Auto Clock Setting. The time is displayed when finished. If the clock is an hour slower or faster than the actual time, go to "Time Zone Adjust" to correct it (\rightarrow page 55).

4 When the display shows the correct time Press [ENTER] to complete Plug-in Auto Tuning.

If the unit couldn't set the clock automatically

Press [ENTER] to show the "Manual Clock Setting" screen. Set the time manually (→page 55).

To start Plug-in Auto Tuning again (after relocation, for example)

Antenna system, channel caption, and VCR Plus+ guide channel settings all revert to the default values when you perform the procedure below. Timer recording settings are also cleared.

When the unit is on and stopped

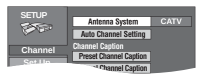
- Press and hold [v, CH] and [A, CH] on the main unit for about five seconds. The unit turns off.
- ② Press [⁽¹⁾, DVD POWER] to turn the unit on. Follow the above steps 2–4.

If Plug-in Auto Tuning fails

1 Press [SETUP] to show the menus.



2 Press [▲, ▼] to select "Channel" and press [▶].



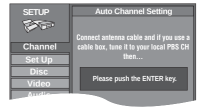
3 Press [▲, ▼] to select "Antenna System" and press [ENTER].

SETUP	Antenna System	
BB		TV
Channel		CATV

4 Press [▲, ▼] to select "TV" or "CATV" and press [ENTER].

The screen shown in step 2 reappears.

5 Press [▲, ▼] to select "Auto Channel Setting" and press [ENTER].



If you have not yet set clock, the "Auto Channel/Clock Setting" screen appears.

6 Press [ENTER].

Auto setting starts. This takes a few minutes. (To stop auto channel setting, press [RETURN].) When finished, the Complete screen or time display is shown. Press [ENTER].

To return to the previous screen Press [RETURN].

To exit the SETUP screen Press [SETUP].

Adding and deleting channels

Add or delete channels if necessary channels are not set or unnecessary channels are set.

While this unit is receiving the antenna signal (but not during recording):

1 Press the numbered buttons to select a channel.

e.g., "5": $[0] \rightarrow [5]$ "15": $[1] \rightarrow [5]$ "115": $[100] \rightarrow [1] \rightarrow [5]$

	Unit's dis	splay	
1	СН		

• You can also use [^, v, CH] when you are going to delete a channel.

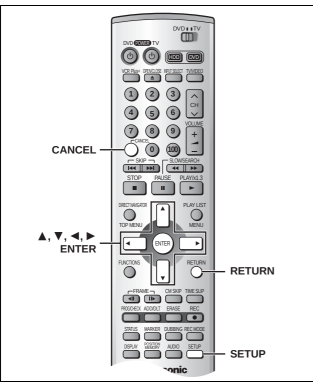
2 Press [ADD/DLT].

The channel is **deleted** if it was set or **added** if it was not set. e.g.,

CHANNEL 15 DELETED

Repeat steps 1 and 2 as necessary.

STEP 4 VCR Plus+ guide channel settings



Set these guide channels so you can use VCR Plus+ codes for timer recording. Before starting the settings, prepare a chart showing the channels, station names, and guide channels.

e.g.,

Station name	Guide channel	Channel	Channel setting (in step 5)
CBS	04	04	Unnecessary
НВО	33	15	Enter channel 15 next to Guide Channel 33.
Nickelodeon	38	20	Enter channel 20 next to Guide Channel 38.

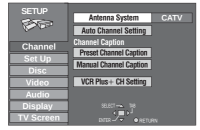
Look up the guide channels Write down a for the stations in magazines. Can receive.

Write down all the stations you can receive.

1 Press [SETUP] to show the menus.

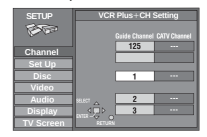
SETUP		0.1511
EAR	Antenna System	CATV
1 Les	Auto Channel Setting	
Channel	Channel Caption	
	Preset Channel Caption	
Set Up	Manual Channel Caption	
Disc	Inditidal ondition ouplion	
Video	VCR Plus+ CH Setting	
Audio		
Display		
TV Screen	 ✓ □ ▷³ ✓ ORETU 	RN

2 Press [▲, ▼] to select "Channel" and press [▶].



3 Press [▲, ▼] to select "VCR Plus+ CH Setting" and press [ENTER].

e.g., when the current antenna system is CATV.



4 Press [▲, ▼] to select the guide channel you want to set and press [▶].

When selecting the guide channel, press and hold $[\blacktriangle, \triangledown]$ to scroll the screen up and down.

SETUP	VCR Plus+CH Setting	
BB	Guide Chann	el CATV Channel
Channel	4	
Set Up	5	
Disc	6	÷
Video	7	
Audio Display		
TV Screen		

5 Press [▲, ▼] to select the channel corresponding to the guide channel and press [◄].

SETUP	VCR	Plus+CH	Setting
BB		Guide Channel	CATV Channel
Channel		4	
Set Up		5	
Disc		6	Ŷ
Video			
Audio	SELECT	7	
Display		8	
TV Screen	RETURN		

To delete a number, press [CANCEL]. Repeat steps 4 and 5 as necessary.

6 Press [ENTER].

The "Channel" screen reappears.

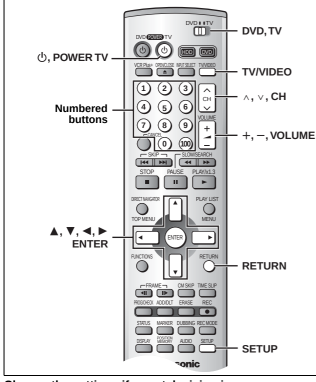
To return to the previous screen Press [RETURN].

To exit the SETUP screen Press [SETUP].

VCR Plus+ and PlusCode are registered trademarks of Gemstar Development Corporation. The VCR Plus+ system is manufactured under license from Gemstar Development Corporation.

Pats. 5,307,173; 5,335,079; 4,908,713; 4,751,578; and 4,706,121

STEP 5 Set up to match your television

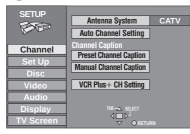


Change the settings if your television is:

• Progressive

- Read your television's operating instructions for details.
- Widescreen (16:9 aspect ratio)

1 Press [SETUP] to show the menus.



2 Press [▲, ▼] to select "TV Screen" and press [▶].

SETUP		
	TV Type	4:3 (480I)
	TV mode(4:3)	
Channel	4:3 TV Settings for DVD-Video	Pan&Scan
Set Up	4:3 TV Settings for DVD-RAM	Letterbox
Disc		
Video		
Audio		
Display	SELECT TAB	
TV Screen		N

3 Press [▲, ▼] to select "TV Type" and press [ENTER].

SETUP	ТV Туре	
F		
Las L	Aspect 4:3 & 4801	
Channel	Aspect 4:3 & 480P	
Set Up	Aspect 16:9 & 4801	
Disc	Aspect 16:9 & 480P	

- 4 Press [▲, ▼] to select the item and press [ENTER].
 - If you select a progressive output (480P) item, select Video in the on-screen menu and set "Transfer" to suit the material (→page 49).

To return to the previous screen Press [RETURN].

To exit the SETUP screen Press [SETUP].

Regarding Progressive Television Picture

Progressive image aspect (height to width ratio) is set at a standard 16:9. DVD-Video which has been set at 16:9 will be displayed correctly. However, 4:3 video material will be stretched to the right and left when displayed.

- To view the picture at the right aspect
 - For televisions that allow the aspect of progressive images to be adjusted, use the function provided on the television and adjust as necessary.
- For televisions which do not allow the aspect of progressive images to be adjusted, please set "Progressive" to "OFF" (→page 49).

[Note]

- If the unit is connected to the TV through VIDEO OUT or S-VIDEO OUT, output will be interlace only (even if you select progressive output).
- When progressive output is on, closed captions cannot be displayed.

Television operation

You can control televisions by entering the remote control code.

Press and hold [⁽⁾, POWER TV] and enter the two-digit code with the numbered buttons.

e.g., 01: press [0] → [1].

Code No. and Manufacturer

01	Panasonic/National QUASAR	11	JVC
02	Fanasonic/National QUASAR		HITACHI
03	MAGNAVOX SYLVANIA PHILIPS (RC-5)	13	MITSUBISHI
04	ZENITH	14	SAMSUNG
05	THOMSON RCA GE	15	
06	SHARP		GOLDSTAR/LG
07			
08	SONY	18	SAMSUNG
09	TOSHIBA		SAMSONG
10	SANYO FISHER		-

• Test by turning on the television and changing channels. Repeat the procedure until you find the code that allows correct operation.

[Note]

If your television brand is not listed or if the code listed for your television does not allow control of your television, this remote control is not compatible with your television.

Operation

Point the remote control at the television.

Operation	Button	
On and off	[也, POWER TV]	
Video input mode	[TV/VIDEO]	
Channels(Switch [DVD, TV] to "TV".) $[\land, \lor, CH]$ or Numbered buttons e.g., Channel "5": [0] \rightarrow [5]		
Volume [+, -, VOLUME]		

Discs you can use for recording and play

R R4.7
DVD-R
• 4.7 GB, 12 cm (5"), 1.4 GB, 8 cm (3")
for General Ver. 2.0
• 4.7 GB, 12 cm (5") for General Ver. 2.0/
4×-SPEED DVD-R Revision 1.0

- We recommend using Panasonic discs as they have been confirmed to be compatible with this unit. Other discs may not perform correctly.
 Do not allow the disc to become dirty or scratched. Fingerprints,
- dirt, dust, scratches or deposits of cigarette smoke on the recording surface may make it impossible to use the disc for recording.
- Discs with programs recorded in PAL already cannot be recorded on using this unit.

DVD-RAM

Setting up

- DVD-RAM recorded on this unit may not be compatible with other DVD players, including some Panasonic players. Consult the manual for the player to determine compatibility with these DVD-RAM discs.
- This unit is compatible with both non-cartridge and cartridge DVD-RAM, but the write-protect tabs on cartridge-type discs give better protection to your recordings.
- Picture aspect ratios, regular 4:3 or widescreen 16:9, are recorded as they are received.

DVD-R

- In order to play a DVD-R recorded using this unit on another playback source, the disc must first be finalized (→page 44).
- Once a DVD-R is finalized, it becomes DVD-Video.
- You can record onto the available space on the disc and perform editing functions, such as giving titles to discs and programs and erasing programs before finalizing.
- When programming is erased from a DVD-R, that space does not become available. Once an area on a DVD-R is recorded on, that area is no longer available for recording, whether the recording is erased or not.
- It takes about 30 seconds for the unit to complete recording management information after recording finishes.
- This unit optimizes the DVD-R for each recording. Optimizing is carried out when you start recording after inserting the disc or turning on the unit. Recording onto the disc may become impossible if optimizing is carried out too many times.
- Play may be impossible in some cases due to the condition of recording.
- The video is recorded in a 4:3 aspect irrespective of the video signal input.
- A DVD-R recorded on this unit may not be recordable on other Panasonic DVD recorders.
- This unit is compatible with 1×-4× recording speed discs.

Discs that cannot be played

- DVD-Video with a region number other than "1" or "ALL"
- 12-cm (5"), 2.6- and 5.2-GB DVD-RAM
- DVD-RAM not recorded following the Video Recording Standard
- 3.95- and 4.7-GB DVD-R for Authoring

 Unfinalized D 	VD-R recorded o	n other equipment	t
 PAL discs 	 DVD-ROM 	 DVD-RW 	●+RW
 CD-ROM 	●CDV	●CD-G	 Photo CD
• CVD	 SVCD 	 SACD 	 MV-Disc
• PD	 Divx Video Disc. etc. 		

Play-only discs Image: state st

*1 Play is in stereo only.

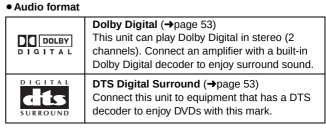
*2 Including discs recorded with MP3.

- The producer of the material can control how DVD-Video and Video CDs are played. This means that you may not be able to control play of a disc with some operations described in these operating instructions. Read the disc's instructions carefully.
- This unit can play CD-R/CD-RW (audio recording disc) recorded with CD-DA (digital audio), video CD (video CD format 2.0 or above) or MP3. Close the sessions or finalize the disc after recording.

Play may be impossible on some CD-R or CD-RW discs due to the condition of recording.

• This unit cannot record onto CD-R or CD-RW.

DVD-Video



Discs you can use

The features you can use with the different types of discs are indicated as follows.

[HDD]	[RAM]	[DVD-R]	[DVD-A]	[DVD-V]
Hard Disk	DVD-RAM	DVD-R	DVD-Audi	o DVD-Video
[SD]	[CARD]	[VCD]	[CD] [N	1P3]
SD cards	PC cards	Video CD A	Audio CD MF	23 discs

● [DVD-R] indicates DVD-R that have not yet been finalized (→page 44). DVD-R that have been finalized can use the same features as DVD-Video. (Refer to features indicated [DVD-V].)

Protection

You can protect the disc and card to avoid accidentally erasing recorded content.

Cartridge-protect [RAM]

(Type 1, 2, and 4 cartridge discs) Switch the write-protect tab to the protect position. Play will automatically start once inserted in the unit.



• Card-protect [SD] [CARD] Switch the write-protect switch to the "LOCK" position.



The manufacturer accepts no responsibility and offers no compensation for loss of recorded or edited material due to a problem with the unit or recordable media, and accepts no responsibility and offers no compensation for any subsequent damage caused by such loss. Examples of causes of such losses are

• A disc recorded and edited with this unit is played in a DVD recorder or computer disc drive manufactured by another company.

- A disc used as described above and then played again in this unit.
- A disc recorded and edited with a DVD recorder or computer disc drive manufactured by another company is played in this unit.

SD/PC card

SD card: indicates a card inserted in SD card slot PC card: indicates a card inserted in PC card slot

Compatible cards

SD card slot • SD Memory Card ^{*1*2}	●Multi Media Card ^{*1*2}
PC card slot • SD Memory Card ^{#1#4} • Compact Flash ^{#1#4} • Memory Stick ^{#1#4} • Microdrive ^{#1#4} • Mobile hard disk ^{#3}	 Multi Media Card^{#1#4} Smart Media^{#1#4} xD picture card^{#1#4} ATA Flash PC card^{#1}

*1 You can save/edit/play still pictures (JPEG, TIFF).

- **2 You can dub/edit/play SD VIDEO programs. [SD VIDEO (MPEG2) programs are for dubbing only.]
- **³ Content saved on SD media storage (SV-PT1). You can only play still pictures (JPEG, TIFF) and SD VIDEO (MPEG4) programs, and dub(save) to HDD or DVD-RAM. [SD VIDEO (MPEG2) programs are for dubbing only.]
- *4 A PC card adapter conforming to PC card standards is necessary.
- Compatible with: FAT 12 or FAT 16
- We recommend using this unit to format a card when using for the first time (→page 40, 42).
- You may not be able to use if formatted on a computer.
- Files created on other equipment may not display properly on this unit. Additionally, files created on this unit may not display properly on other equipment. (Cannot play, image size or title may not be correct etc.)
- Only use the cards recommended above. We recommend using a Panasonic SD card.
- You cannot use SD cards that exceed 2 GB.
- Depending on the card, some may not be usable with this unit.

Still pictures

 Compatible formats: DCF[#] compliant (Content recorded on a digital camera etc.)

*Design rule for Camera File system: unified standard established by Japan Electronics and Information Technology Industries Association (JEITA).

- File format: JPEG, TIFF non-compressed RGB chunky format
- •Number of pixels: 320 \times 240 to 6144 \times 4096 (Sub sampling is 4:2:2 or 4:2:0)
- The unit can handle a maximum of 3000 files and a maximum of 300 folders (including higher level folders).
- Operation may take time to complete when playing TIFF format still pictures, or when there are many files and/or folders, some files may not display or be playable.
- MOTION JPEG is not supported.

SD VIDEO (MPEG4) programs

- Compatible format: SD VIDEO specification compliant (ASF)
 –Video: MPEG4 compliant
- –Audio: G.726 compliant (monaural)
- Maximum bit rate: 64 kbps to 1050 kbps
- Average bit rate: 60 kbps to 768 kbps
- Number of pixels: 176 \times 144 (QCIF format) to 320 \times 240 (QVGA format)
- Frame rate: 6 fps to 15 fps
- The unit can handle a maximum of 999 files.

HDD (Hard disk drive)

Follow the precautions indicated below to prevent damage to the internal HDD. (Not following precautions may result in a loss of recording, stop of operation or recording of noise.)

While operating

- Do not remove the AC power plug from the AC outlet, or flip the power breaker switch.
- Do not move the unit or subject to vibration or impact.
 When moving the unit:
- Turn the power switch off (Wait until "BYE" disappears from the display)
- ② Remove the AC power plug from the AC outlet
- ③ Move after waiting more than 2 minutes.

While power is on, the HDD is rotating at high speed. Sound or movement due to rotation is normal.

In the event of a power failure

Program content during recording or play may be damaged (including SD VIDEO programs).

Safeguards against accidental loss

Data may be lost if the HDD suffers damage. Any contents you wish to keep permanently should be dubbed to DVD-RAM or DVD-R.

■ When "HDD SLEEP" appears in the display

The HDD has automatically gone into SLEEP mode in order to extend the life of the HDD. (The [HDD] button on the main unit flashes and then goes out.)

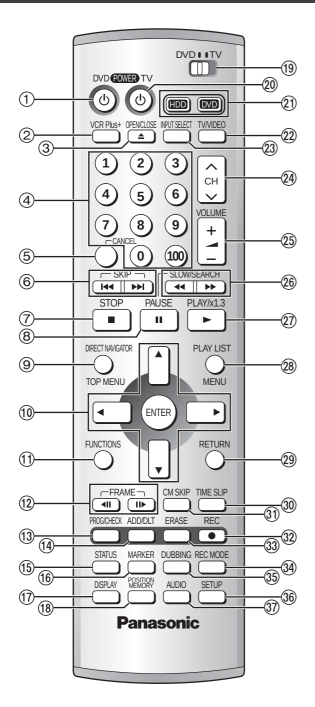
- Press [HDD] to activate.
- While in SLEEP mode play or recording may not begin right away because the HDD takes time to be re-activated.
- If there is no disc in the unit, the HDD will go into SLEEP mode after there has been no operation for 30 minutes or longer. When not using the unit, we recommend removing the disc.

HDD recording time remaining

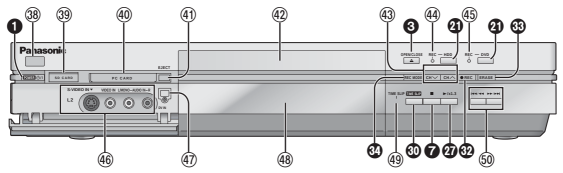
This unit records using a VBR (Variable bit rate) data compression system to vary recorded data segments to match video data segments which may cause differences in the displayed amount of time and space remaining for recording.

If the remaining amount time is insufficient, erase any unwanted programs to create enough space before you start recording. (Erasing a play list will not increase the amount of time.)

Remote control



Ċ) POWER button (位, DVD (POWER))7, 1	4
	Press to switch the unit from on to standby mode or vice versa.	
	In standby mode, the unit is still consuming a small amount of	f
	power.	_
	VCR Plus+ button (VCR Plus+)2	
	B) Disc tray open/close button (▲ OPEN/CLOSE)1	4
	Numbered buttons (1–9, 0, 100)	_
	Cancel button (CANCEL).	
	Skip buttons (I◄◄, ►► SKIP)	
	Stop button (■ STOP)1	
	B Pause button (II PAUSE)	4
(9	Top menu and Direct Navigator button	
	(TOP MENU, DIRECT NAVIGATOR)	
	Cursor buttons (\blacktriangle , \bigtriangledown , \blacklozenge , \blacktriangleright)/Enter button (ENTER)	
	Functions button (FUNCTIONS)	0
(Frame advance and frame reverse buttons	
	(◄II , II ► FRAME)2	0
(1	Manual programming and check button	_
	(PROG/CHECK)	7
(Manual channel adding and deleting button	_
	(ADD/DLT)	
	On-screen display button (STATUS)4	
	Marker button (MARKER)	
) On-screen menu button (DISPLAY)4	
	Position memory button (POSITION MEMORY)1	
	DVD/TV switch (DVD, TV).	
) TV power on/off button (也, (POWER) TV)	
) Drive select buttons (HDD, DVD)1	
	Television input mode selector (TV/VIDEO)	
2	Input select button (INPUT SELECT)	6
2) Channel buttons for recorder and TV (\land , \lor , CH)9, 1	4
	5 TV volume buttons (+, -, VOLUME).	
	6 Slow/search buttons (◄◄, ►► SLOW/SEARCH) 2	
	⑦ Play/quick view button (► PLAY/×1.3)	
	Menu and Play list button (MENU, PLAY LIST) 19, 3	
	Return button (RETURN)	
	Time slip button (TIME SLIP)17, 2	
) One-minute skip button (CM SKIP)	
	Recording button (●, REC)	
	() Erase button (ERASE) 19, 23, 3	
	Recording mode button (REC MODE)1	
	Dubbing button (DUBBING)3	
	6 Setup button (SETUP)	
6	Audio button (AUDIO)	5

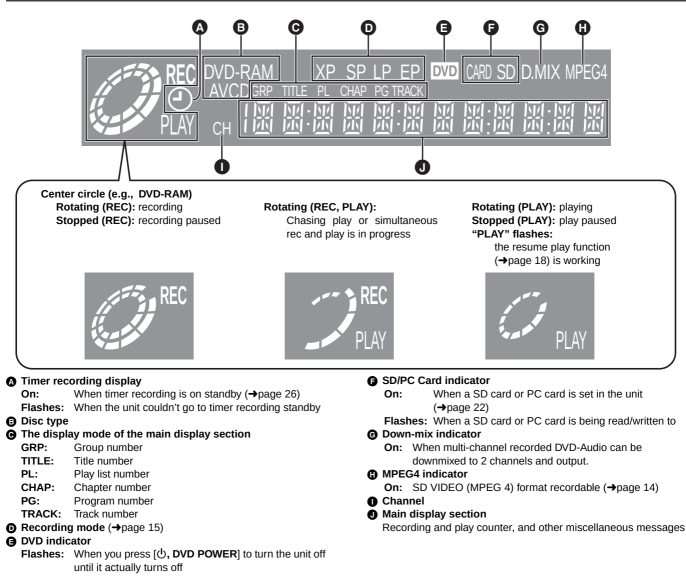


Controls such as 1 function the same as the buttons on the remote control.

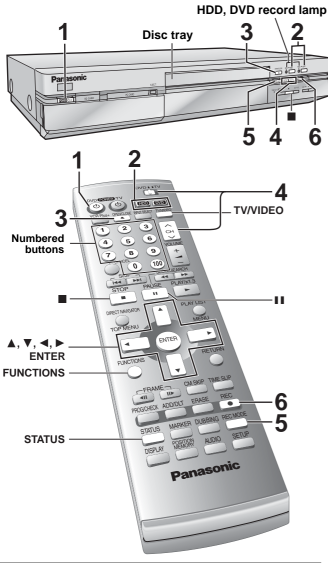
(3) Channel buttons for recorder (v, A, CH)14 (4) HDD record lamp14

45	DVD record lamp14
4 6	L2 input terminals (L2)60
(47)	DV input terminal (DV IN)60
48	Display (→below)
4 9	Time slip indicator (TIME SLIP)17
50	Skip/Slow/Search buttons (I◄◄/◄◄, ►►/►►I)20

The unit's display

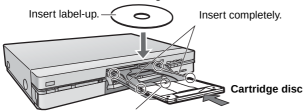


Recording television programs



Inserting discs

You can insert a cartridge or non-cartridge disc. Non-cartridge disc



Insert label-up with the arrow facing in.

[Note]

- · Load double-sided discs so the label for the side you want to record/play is facing up.
- When using 8 cm (3") DVD-RAM, remove the disc from the cartridge and insert it, making sure you align it with the groove.

Should the AC power supply cord come loose by accident or for any other reason the power supply is cut off while recording or editing is taking place, the contents of the HDD or disc may be lost.

Auto power-off

The unit switches to standby after about 6 hours in the stop mode. You can turn this feature off or change the time to 2 hours (→page 51, Set Up—Off Timer).

[HDD] [RAM] [DVD-R]

- 1 Press [0, DVD POWER] to turn the unit on.
- Press [HDD] or [DVD] to select the recording drive.

The HDD or DVD button lights up on the unit.

• It is not possible to record to both HDD (Hard Disk Drive) and DVD drive simultaneously.

3 If you selected the DVD drive

Press [OPEN/CLOSE] to open the tray and insert a disc (\rightarrow left).

- Press the button again to close the tray.
- It is not possible to record continuously from one side of a double sided disc to the other. You will need to eject the disc and turn it over.
- If you put a disc in while the HDD is selected, the DVD button on the unit will flash while the unit reads the disc.
- 4 Ensure [DVD, TV] is switched to "DVD" and press [\land , \lor , CH] to select the channel.

e.a.. DVD-RAM when you select channel 4

5 Press [REC MODE] to select the recording mode (\rightarrow next page).



- •When dubbing a program recorded with the high speed mode to a DVD-R, set "Rec in DVD-R high speed mode" to "On" before recording. (→page 52) [HDD]
- To record sound using LPCM (XP mode only):
- From the SETUP menu, set the "Audio Mode for XP Recording" setting to "LPCM" (the picture quality may go down slightly). (→page 53)

6 Press [•, REC] to start recording.

The HDD or DVD record lamp on the main unit lights up.



- Recording will be made over unrecorded space on the HDD or on the disc. Data will not be overwritten.
- Program information (e.g., time and date) is registered in the program list (→page 19, Using the Direct Navigator).

[DVD-R]

To play DVD-R on compatible equipment, finalize it (→page 44).

To stop recording

Press []].

To pause recording

Press [11]. Press again to continue recording. (Program is not split into a separate program.)

Enjoying SD VIDEO (MPEG4) programs [HDD]

When you set the "MPEG4 Rec mode" (→page 52) to either "SF", "F", "N", or "E" before recording to the HDD, you can also simultaneously record programs as SD VIDEO (MPEG4) programs during recording. When dubbing the simultaneously recorded SD VIDEO (MPEG4) programs, you can dub to a SD card using high speed mode (→page 31).

- Set the "SD card capacity" (>page 52) to match the capacity of your SD card. Programs are divided according to the set capacity. Programs are also divided when you pause or stop during recording.
- You cannot directly record to a SD card.
- Audio of the SD VIDEO (MPEG4) programs becomes monaural. When recording SAP broadcasts, press [AUDIO] to select the audio for recording.
- The video is recorded in a 4:3 aspect irrespective of the video signal input.

[Note]

- You can record while the unit is on standby for timer recording, but once the time for the timer recording to begin is reached, any recording taking place will stop and the timer recording will begin.
- \bullet You cannot change the channel or recording mode during recording.
- Release protection (cartridge →page 10, disc →page 44) when you record. [RAM]
- When using a DVD-RAM for the first time with this unit, format it to ensure accurate recording (→page 44, "Format").
- There are limitations when recording to DVD-R (→page 10).
- Select "Main" or "SAP" from "Select MTS" in the Audio menu when recording SAP broadcasts based on the following conditions (>page 53, Select MTS).
- Recording to a DVD-R.
- -Recording sound in LPCM.

-When "Rec in DVD-R high speed mode" (→page 52) is set to "On".

For your reference

- You can record up to 250 programs on HDD, 99 programs on one disc.
- This unit is compatible with the Content Protection for Recordable Media (CPRM →page 62) system so you can record broadcasts that allow one copy, such as some CATV broadcasts, onto 4.7 GB/9.4 GB DVD-RAM (these are CPRM compatible). It is not possible to record onto DVD-R or 2.8 GB DVD-RAM.
- It is possible to watch playback from one drive while recording from another (editing is not possible).

Recording modes and approximate recording times in hours

Disc		DVD-					
Mode	HDD (120GB)	Single- sided (4.7 GB)	Double- sided (9.4 GB)	DVD-R (4.7 GB)			
XP (High quality)	26*	1	2	1			
SP (Normal)	52*	2	4	2			
LP (Long play)	104*	4	8	4			
EP (Extra long play)	160*	6	12	6			
Values for recordings immediately ofter surphase. Describing times							

Values for recordings immediately after purchase. Recording times may change depending on the recording content.

*Recording times will be shortened when you set the "MPEG4 Rec mode" (→page 52) to either "SF", "F", "N", or "E".

FR (Flexible Recording Mode) (→right)

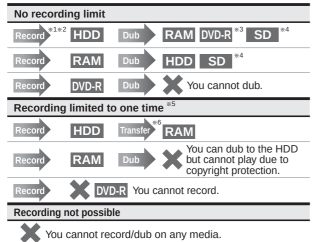
The unit automatically selects a recording rate between XP and EP that will enable the recordings to fit in the available recording time on the disc with the best possible recording quality.

- You can set for dubbing (→page 30) or timer recording (→page 26).
 When dubbing content stored on the HDD, the contents are auto-
- matically adjusted to fit on 4.7 GB DVD-RAM/R discs.All the recording modes from XP to EP appear in the display.

Recording/Dubbing/Transferring of a program

This unit incorporates copyright protection technology for recording equipment known as CPRM (→page 62).

Refer to the table below for storage media and associated limits.



- ^{#1}You can dub in high speed mode to DVD-R by turning "Rec in DVD-R high speed mode" (→page 52) to "On" at recording.
- *2You can simultaneously record programs as SD VIDEO (MPEG4) programs by setting the "MPEG4 Rec mode" (→page 52) to either "SF", "F", "N", or "E". Approximately 10 seconds of the first part of a simultaneously recorded SD VIDEO (MPEG4) program may not be recorded when recording a program without recording limitations right after recording a program with limitations.
- *3Excluding SD VIDEO (MPEG4) programs
- *4Only SD VIDEO (MPEG4) programs
- *5You cannot record or dub programs with limitations as SD VIDEO (MPEG4) programs.
- *6**Transfer:** All recorded content transferred to DVD-RAM is deleted from the HDD.

Almost all videos and DVD software on sale have been treated to prevent illegal copying. Any software that has been so treated cannot be recorded using this unit.

Watching the television while recording

Pictures being recorded are unaffected. Switch [DVD, TV] to "TV".

- ① Press [TV/VIDEO] to change the television's input mode to "TV".
- 2 Press [A, V, CH] to change channels.
 - You can also select the channel with the numbered buttons.

Recording the best quality pictures within the set amount of time—Flexible Recording

[HDD] [RAM] [DVD-R]

The unit calculates a recording rate that enables the recording to fit in the time you set (within the remaining time on the disc) and with the best possible picture quality.

- **1** Press [\wedge , \vee , CH] to select the channel.
- 2 While stopped Press [FUNCTIONS].
- ③ Press [▲, ▼, ◄, ►] to select "FLEXIBLE REC" and then [ENTER].
- Press [◀, ▶] to select "Hour" and "Min." and press [▲, ▼] to set the recording time.



tart Cancel

 $\langle \mathbf{S} \rangle$

- You can also use the numbered buttons to set the recording time.
- 5 Press [▲, ▼, ◄, ►] to select "Start" and press [ENTER].

Recording starts.

To show the remaining time

Press [STATUS].

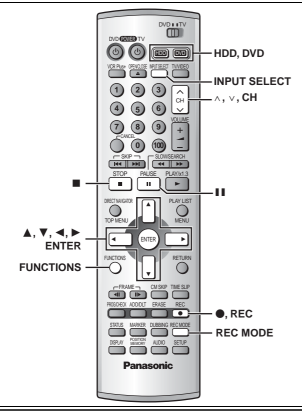
[Note]

- This does not work with DV Automatic Recording (→page 16).
- You cannot record more than 6 hours.
- It may not be possible to record to the end of the program if the remaining time doesn't allow.

For your reference

- Recording time is reduced if you repeatedly pause recording.
- The recording mode automatically becomes FR mode.

Recording television programs



Recording from a video cassette recorder

[HDD] [RAM] [DVD-R]

Preparation

Recording

- Connect a video cassette recorder to this unit's input terminals (→page 60).
- Press [HDD] or [DVD] to select the recording drive.
- 1 While stopped

Press [INPUT SELECT] to select the input channel for the equipment you have connected.

Select L1, L2, L3 or DV.

• You can also select the input channel by pressing [\land , \lor , CH].

- 2 Press [REC MODE] to select the recording mode (XP, SP, LP or EP).
- \Im Start play on the other equipment.
- Press [•, REC] at the point you want to start recording.

Recording starts.

To skip unwanted parts

Press [1] to pause recording. (Press again to continue recording.) To stop recording

Press [∎].

[Note]

- When recording using L1, L2 or L3 terminals, only the sound received at the time of recording will be recorded.
- •The audio recorded through the DV Input terminal is the audio selected in the "Select Audio CH for DV input" (+page 53).
- If flexible recording (→page 15) is used instead of steps 2 and 4, settings can be made so that recording continues to the end of the video.

DV Automatic Recording (DV AUTO REC)

[HDD] [RAM]

Automatic generation of programs and play lists is possible for using the "DV AUTO REC" function when connecting DV equipment (e.g., Digital Video Camcorders) to the DV input terminal on the front of the unit with the DV cable.

Preparation

- Turn off the main unit and DV equipment, then connect the equipment with the unit's DV input terminal. (→page 60)
- 2. Turn on the main unit and DV equipment.
- 3. Pause play of the DV equipment at the point you want recording to start.
- 4. Press [HDD] or [DVD] to select the recording drive.
- While stopped

Press [FUNCTIONS].

The FUNCTIONS window appears (\rightarrow page 50).

Press [▲, ▼, ◄, ►] to select "DV AUTO REC" and then [ENTER]. DV AUTO REC screen appears.

DV AUTO REC

- ³ Press [REC MODE] to select the recording mode (XP, SP, LP or EP).
- Press [◀, ▶] to select "Rec" and then [ENTER]. Recording starts.

When recording finishes

The confirmation screen appears. Press $\left[\text{ENTER} \right]$ to finish DV auto recording.

To stop recording

Press [I].

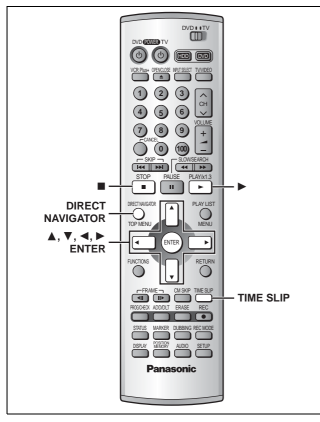
[Note]

- Select the type of audio recording from the Audio menu's "Select Audio CH for DV input" settings (→page 53).
- You cannot record SD VIDEO (MPEG4) programs using "DV AUTO REC".
- When "Cannot detect DV connection" is displayed or there is a recording problem, confirm the connections, DV equipment settings and reset the power.

If that does not work follow the instructions for "Recording from a video cassette recorder" (\rightarrow left).

- It is not possible to carry out Chasing play or Simultaneous rec and play of the program that is being recorded.
- The DV equipment name may not be shown correctly.
- You cannot start recording until the images from the DV equipment appear on the television.
- Do not operate the DV equipment during recording, as this will cause recording to stop.
- Recording may not be performed as desired if the time codes on the tape in the DV equipment are not successive.
- During copying, a marker is automatically assigned to points in the original recording where recording was stopped or paused.
- The date and time information on the tape of the DV equipment will not be recorded.
- Depending on the equipment, the DV Automatic Recording may not operate properly.

Playing while you are recording



[HDD] [RAM]

Playing from the beginning of the program while you are recording—Chasing Play

During recording

Press [▶] (PLAY).

Time slip indicator on the main unit lights.

Play starts from the beginning of the program being recorded.

e.g.,

You are recording a **sports program** and you want to watch it from the beginning.



The same **sports program** is played back from the beginning. (Recording continues.)



[Note]

Sound is not output while fast-forwarding.

To stop play Press [■].

To stop recording

- Wait 2 seconds after stopping play, then press [■].
- To stop timer recording, press [■], then [ENTER] within 5 seconds.

Simultaneous rec and play

While recording, you can play a program previously recorded.

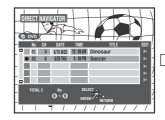
1 During recording Press [DIRECT NAVIGATOR]. Time slip indicator on the main unit lights.

2 Press [▲, ▼] to select a program and press [ENTER].

e.g.,

You want to watch the movie you recorded yesterday while recording a sport program.

The movie is played back while the sport program is being recorded.



[Note]

1

- Sound is not output while fast-forwarding.
- You cannot edit programs (→page 36) during simultaneous rec and play.

Reviewing the recorded images while recording—Time Slip

You can play the program being recorded to check that it is being recorded correctly. You can also check parts that were recorded previously.

During recording Press [TIME SLIP].

Time slip indicator on the main unit lights.



Play starts from 30 seconds previous.

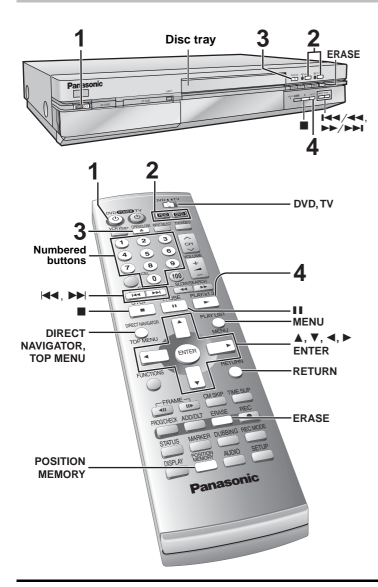
The current recording images appear as a picture-in-picture.

- You will hear the playback audio.
- Press [DIRECT NAVIGATOR] to select another program.
- 2 Press [▲, ▼] to enter the time and press [ENTER].
 - Press [▲, ▼] to alter in one-minute units. Press and hold [▲, ▼] to alter in 10-minute units.



Press [TIME SLIP] to show the play images in full. Press again to show the play and recording images.

Playing discs



[HDD] [RAM] [DVD-R] [DVD-A] [DVD-V] [VCD] [CD] [MP3]

- 1 Press [心, DVD POWER] to turn the unit on.
- **2** Press [HDD] or [DVD] to select the playback drive.

The HDD or DVD button lights up on the unit.

- It is not possible to playback both HDD (Hard Disk Drive) and DVD drive simultaneously.
- **3** If you selected the DVD drive

Press [\blacktriangle OPEN/CLOSE] to open the tray and insert a disc (\rightarrow page 14).

- Press the button again to close the tray.
- If cartridge protection is activated (→page 10), play begins automatically when you close the tray. [RAM]
- You cannot play continuously from one side of a doublesided disc to the other. Eject the disc and turn it over.
- If you put a disc in while the HDD is selected, the DVD button on the unit will flash while the unit reads the disc.

4 Press [▶] (PLAY).

The unit takes some time to read the disc before play starts. (When a menu screen appears on the television \rightarrow next page)



- Play starts from the most recently recorded program. [HDD] [RAM] [DVD-R]
- Play starts from the beginning of the disc. [DVD-A] [DVD-V] [VCD] [CD] [MP3]

To stop play Press [■].

Resume play function

When "PLAY" flashes on the display, resume function is active. Press [▶] (PLAY) to start play from where you stopped it.



To cancel, press $[\blacksquare]$ until "PLAY" goes out. (The position is also cleared when you turn the unit off or open the disc tray.)

•The screen saver may appear when you stop play. Press [**■**] again and you can use this unit's tuner to watch television.



To pause play

Press [II]. (Press again to restart play.)

Auto power-off

The unit switches to standby after about 6 hours in the stop mode. You can turn this feature off or change the time to 2 hours (\rightarrow page 51, Set Up—Off Timer).

[Note]

- If you select another drive while playback is in progress, playback will be stopped. If using DVD-Video, the contents of the menu screen may be returned to their initial state.
- If a disc is loaded, the unit will come on and play will start when you press [▶] (PLAY).
- When you play a disc with an audio-only track, the video from the previous disc may continue to be shown on the television.
- Actual sound levels for DVD-Video are lower compared to television broadcast or playback of other discs. To avoid a sudden increase in volume level when switching from DVD-Video, reduce the volume setting before playing other sources or switching to television broadcast.
- When using this unit for the first time, the HDD has nothing recorded on it. You must record a program etc to the HDD before you can enjoy playback.

Playing back

When a menu screen appears on the television

[VCD]

Switch [DVD, TV] to "DVD" and

Press the numbered buttons (0, 1-9) to select an item.

e.g., "5": [0] → [5] "15": [1] → [5]

[DVD-A] [DVD-V]

Press $[\blacktriangle, \nabla, \triangleleft, \blacktriangleright]$ to select an item and press [ENTER].

• You can also use the numbered buttons (0, 1-9) to select an item. Other buttons used to operate menus

Read the disc's instructions for further details about operation.

 $[\blacktriangleright][\rightarrow / \rightarrow]:$ Shows the next menu.

[RETURN]: Shows the menu screen. [VCD]

[TOP MENU]: Shows the first menu screen. [DVD-A] [DVD-V]

[MENU]: Shows the menu screen. [DVD-V]

[Note]

- Discs continue to rotate while menus are displayed. Press [■] when you have finished viewing to preserve the unit's motor and your television screen.
- If "O" appears on the television, the operation is prohibited by the unit or disc.
- Functions available vary from disc to disc.

Position Memory

[HDD] [RAM] [DVD-R] [DVD-A] [DVD-V] [VCD] [CD] [MP3] (Effective only when the elapsed play time is displayed)

You can start play from a memorized position even after turning the unit off.

ᆌ During play

Press [POSITION MEMORY].

The message "Position Memorized" appears on the television.

2 After switching the unit to standby and back on Press [▶] (PLAY).

> Play starts from the memorized position. (The position is cleared.)

[Note]

[DVD-R] [DVD-A] [DVD-V] [VCD] [CD] [MP3]

• The position is cleared when you open the disc tray. [RAM]

- Positions remain memorized even after the disc tray is opened.
- You cannot mark positions if the disc is write-protected.
- (cartridge →page 10, disc →page 44)

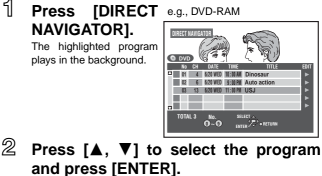
For your reference

If you press [I] before switching the unit to standby after pressing [POSITION MEMORY] to memorize a position, play will resume from the position you pressed [■] when you press [▶] (PLAY).

Using the Direct Navigator

[HDD] [RAM] [DVD-R]

A list of programs is created as you record them. You can use this list to find programs to watch.



To select with the numbered buttons:

[HDD] [RAM] [DVD-R] e.g., "5": [0]→ [0]→ [5] "5": [0]→ [5]

Play of the images that were playing in the background continues.

To stop play Press []]. To clear the program list Press [DIRECT NAVIGATOR]

About the program list

Write-protected Displayed when you have protected the program.	No CH DA
Copy-protected Displayed when you have recorded a program that has copy protection, from CATV broadcasts, for example. Unable to play Displayed if you cannot play the program. Currently recording	01 4 0/2 2 6 6/21 2 03 13 6/21 3 04 2 6/21 3 05 8 6/22 TOTAL 5 N
Displayed when the program is being recorded.	
And more	
Programs that have been rero (→page 27, Relief Recording)	

:Programs that allow one copy [HDD] M

To erase a program that is being played back

[HDD] [RAM] [DVD-R]

Since the program, any play lists (→page 32) created from it are erased irretrievably by this procedure, you should be certain you wish to erase before carrying it out.

Press [ERASE].

A confirmation screen will be displayed.

2 Press $[\blacktriangleleft, \blacktriangleright]$ to select "Erase" and press [ENTER].

• On the main unit, press [Idd/dd, >>/>>I] and [ENTER].

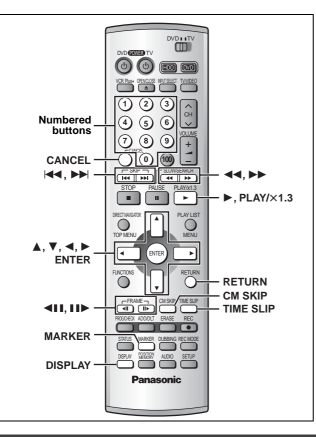
[Note]

ᆌ

- It is not possible to erase the program when you are carrying out chasing play, simultaneous rec and play or time slip play (→page 17). [HDD] [RAM]
- The amount of space remaining on the disc does not increase even if you erase programs. [DVD-R]
- If the confirmation screen disappears before you complete the operation, start from the beginning again.

"15": [0]→ [1] → [5] "15": [1] → [5]

Other methods of play

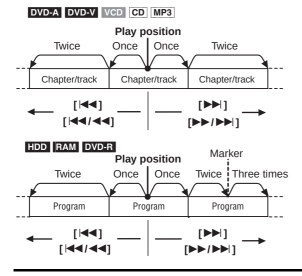


Skipping

[HDD] [RAM] [DVD-R] [DVD-A] [DVD-V] [VCD] [CD] [MP3]

During play or while paused **Press** [4].

- Press [I--/--] or [--/--] on the main unit.
- Each press increases the number of skips.



For your reference

Slow-motion play

[HDD] [RAM] [DVD-R] [DVD-A] (Motion picture parts only) [DVD-V] [VCD]

While paused

Press $[\blacktriangleleft \bullet]$ or $[\blacktriangleright \bullet]$.

Press and hold [III/III] or [>>/>>I] on the main unit.

[Note]

- The speed increases up to 5 steps.
- Press [▶] (PLAY) to restart play.
- Backward ([<<] [I<< / <<]) does not work with Video CDs.
- The unit will pause if slow-motion play is continued for 5 minutes.

Frame-by-frame viewing

[HDD] [RAM] [DVD-R] [DVD-A] (Motion picture parts only) [DVD-V] [VCD]

While paused Press [◀II] or [II►].

[Note]

- Each press shows the next frame.
- Press [▶] (PLAY) to restart play.
- Cursor buttons [◀, ▶] are also effective while paused for frameby-frame viewing.
- Backward ([<]]) does not work with Video CDs.

Fast forward and rewind—SEARCH

[HDD] [RAM] [DVD-R] [DVD-A] [DVD-V] [VCD] [CD] [MP3]

During play

Press $[\triangleleft \triangleleft]$ or $[\triangleright \triangleright]$.

• Press and hold [I44/44] or [>>/>>I] on the main unit.

[Note]

- The speed increases up to 5 steps.
- Press [▶] (PLAY) to restart play.
- Audio is heard only while using first level fast forward [other than DVD-Audio (excluding moving picture parts), CD, MP3]. You can turn this audio off if you want to (→page 52, PLAY ×1.3 & Audio during Search).

Starting play from a selected item

[HDD] [RAM] [DVD-R] [DVD-A] [DVD-V] [VCD] [CD] [MP3]

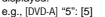
During play Press the numbered buttons to select the

item.

e.g.,	"5":	[0] → [5]	[HDD] [MP3] "5": [0] →[0] →[5]
	"15":	[1] → [5]	"15": [0] → [1] → [5]

[Note]

- This may not work with some discs.
- This works only when stopped with some
- discs (the screen saver is on the television).
 A group ([DVD-A]) or title ([DVD-V]) number can be specified while the screen saver is displayed.



- [DVD-V] "5": [0] → [5]
- Playing bonus groups [DVD-A]

Some discs contain bonus groups. If a password screen appears after selecting a group, enter the password with the numbered buttons and press [ENTER]. Refer also to the disc's jacket.





Skipping a minute forward—CM Skip

[HDD] [RAM] [DVD-R]

Play restarts from approximately a minute later. Convenient when you want to skip commercials etc.

During play Press [CM SKIP].

[Note]

If the start of the next program is within one minute of the point you skipped from, play restarts from the beginning of that program.

Selecting an amount of time to skip –Time Slip

[HDD] [RAM] [DVD-R]

1 **During play** Press [TIME SLIP].



2 Within 5 seconds

Press $[\blacktriangle, \nabla]$ to enter the time and then press [ENTER].

e.g., Go back to 5 minutes



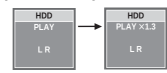
Press to alter in one-minute units. Press and hold to alter in 10-minute units.

Quick View

[HDD] [RAM] (Only with Dolby Digital)

You can increase the speed of play without disrupting the soundtrack.

During play Press and hold [\blacktriangleright] (PLAY/ \times 1.3).



To return to normal speed

Press [▶] (PLAY/×1.3).

[Note]

- Output is in PCM when using a digital connection (→page 59, [A]).
- This is canceled when you perform skip, pause or when play reaches a point where a program recorded in sound other than Dolby Digital starts.
- This does not work if the setting is "Off" in "PLAY ×1.3 & Audio during Search" (→page 52).
- This does not work when recording in XP or FR mode. [RAM]

Marking places to play again—MARKER

You can mark positions by pressing [MARKER]. Also use on-screen menus to mark, recall, and clear positions.

[HDD] [RAM] [DVD-R]

Mark up to 999 positions. The unit records the markers directly onto the disc and they remain intact even if you remove the disc.

[DVD-A] [DVD-V] [VCD] [CD] [MP3]

Mark up to 5 positions. The markers clear when you open the disc tray.

Marking positions directly

During play Press [MARKER].

One marker is added.

Using on-screen menus to mark positions

- 1 **During play**
- Press [DISPLAY]. The on-screen menus appear.
- 2 Press $[\blacktriangle, \nabla]$ to select "Play" and press [>].

e.g., DVD-RAM



3 Press $[\blacktriangle, \nabla]$ to select "Marker" and press [▶] to highlight the first asterisk (*).

[HDD] [RAM] [DVD-R]

[DVD-A] [DVD-V] [VCD] [CD] [MP3]

↓ 1-10 12

- 1-10 ********* ****
- Press $[\blacktriangleleft, \triangleright]$ to select an asterisk (*) and press [ENTER].

One marker is added.

When marking positions 11 and above

- [HDD] [RAM] [DVD-R]
- (1) Press [◀, ▶] to highlight "1–10".
- ② Press [▲, ▼] to select "11–20". You can select the next group of 10 when the current group is full. ③ Press [▶].
- The first asterisk is highlighted.
- ④ Press [ENTER] to mark a position.

To recall a marker

Press $[\blacktriangleleft, \triangleright]$ to select a marker number and press [ENTER].

Play starts from the marked position.

To clear markers

Press [◀, ▶] to select a marker number and press [CANCEL].

• An asterisk replaces the number and the position is cleared.

To clear the on-screen menus

Press [RETURN].

[Note]

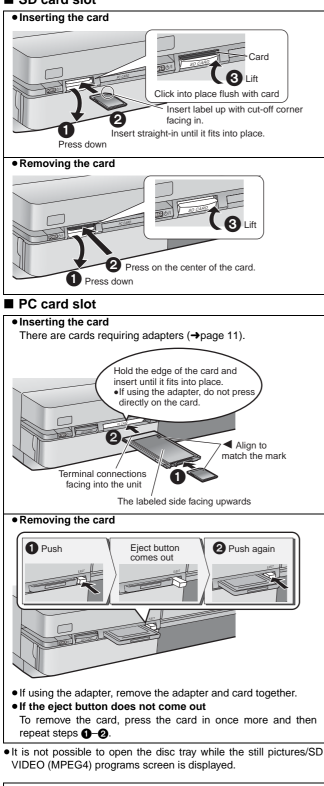
- You cannot use this feature if:
 - the disc's elapsed play time is not shown in the display.
 - you are using a play list. [HDD] [RAM]
- -protection (cartridge →page 10, disc →page 44) is set (you can still recall the markers to play a position). [RAM]
- Subtitles around markers may fail to appear.
- Markers are cleared when you finalize DVD-R (→page 44).
- Markers on HDD, DVD-RAM and DVD-R are ordered by time, so marker numbers can change when you add and delete them.

[HDD] [RAM] [SD] [CARD]

Inserting/Removing the SD/PC card

Only insert or remove the SD/PC card after turning the unit off. When the card indicator ("SD" or "CARD") on the unit display is flashing, the card is being read from or written to. Do not turn off the power or remove the card. Such action may result in malfunction or loss of the card's contents.

SD card slot



- SD logo is a trademark.
- Portions of this product are protected under copyright law and are provided under license by ARIS/SOLANA/4C.
- (ტ) (ტ) (HDD DVD) (2) (3) ∧ CH Numbered (5) 6 ~ buttons $\overline{7}$ (8) (9) \bigcirc (100) \bigcirc ▼, ◀, ▶ ENTER **FUNCTIONS** RETURN **CM SKIP** ERASE 1 While stopped Press [FUNCTIONS]. The FUNCTIONS window appears (→page 50). 2 Press $[\blacktriangle, \lor, \triangleleft, \blacktriangleright]$ to select "JPEG" to play still pictures or "SD VIDEO (MPEG4)" to play SD VIDEO SD VIDEO (MPEG4) (MPEG4) programs and press [ENTER]. 3 Press $[\blacktriangle, \nabla]$ to select "INPUT" and press [ENTER]. Δ • JPEG A list of the folders in the drive appears. Press $[\blacktriangle, \nabla]$ to select the folder and press [ENTER]. To select another drive, press $[\blacktriangleleft]$ and $[\blacktriangle, \nabla]$ to select and press [▶]. • SD VIDEO (MPEG4) Press $[\blacktriangle, \nabla]$ to select the drive and press [ENTER]. When there are folders not displayed, use [I◄◀], [►►I] to switch between them. To display still pictures (Album Display) 5 Press $[\blacktriangle, \nabla]$ to select "Album" and press [ENTER]. A list of the still pictures in the folder appears. •If there are more than 9 INPUT SD card 100 PANA JPEG ALBUM still pictures, press [▲, $\mathbf{\nabla}, \mathbf{\triangleleft}, \mathbf{\triangleright}$] to select "Next" R I and press [ENTER]. Select "Prev." to move elect Pa ①-① back. •To select a page of still ¢ Prev. 1/1 Next 🕨 pictures with the numbered buttons:

e.g., "5": [0] →[0] → [5]

"15": [0] →[1] → [5]

Playing back

To display still pictures one by one

Press $[\blacktriangle, \nabla, \blacktriangleleft, \blacktriangleright]$ to select a still picture and then [ENTER].

To select the next or previous still picture

While in the still picture display, press [◄, ►].
[◄] : previous still picture [►] : next still picture
The still picture changes every time the button is pressed.
To return to the previous screen

Press [RETURN].

To display still pictures one by one with constant interval (Slide Show)

5 Press [▲, ▼] to select "Slide Show" and press [ENTER].

The still pictures in the folder appear in numerical order.

To change the display timing

- After step 2 on the left page, press [▲, ▼] to select "Settings" and press [ENTER].
- ② Press [▲, ▼] to select "Slide Show".
- ③ Press [◄, ▶] to select the desired timing between still pictures (0 30 seconds) (in base units of 1 second).
- ④ Press [ENTER].

To select the next or previous still picture

While in still picture display, press [◀, ▶].

[◀] : previous still picture [▶] : next still picture

• The still picture changes every time the button is pressed.

To return to the previous screen

Press [RETURN].

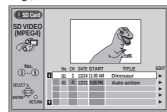
To play SD VIDEO (MPEG4) programs

5 Press [▲, ▼] to select "Play" and press [ENTER]. Displayed icons e.g., SD Card

Y : Programs that

ams that

cannot be played : Programs without audio



6 Press [▲, ▼] to select a program and press [ENTER].

• To select with the numbered buttons: e.g., "5": [0]→ [0]→ [5] "15": [0]→ [1] → [5]

To return to the previous screen

Press [RETURN]. To stop Press [■]. To pause Press [■]. To skip programs Press [I◀] or [►►]. To skip a minute forward Press [I◀] or [►►]. To search the point to play Press [◄◀] or [►►] during play (3 steps). (Play pauses and only the displayed time advances.) Press [►] (PLAY) to restart play. To display the on-screen display Press [STATUS].

[Note]

- Video on this unit's display is expanded to fit an aspect ratio of (320 × 240) dots and may be different from the aspect ratio of the original video or may cause the edges of the video to be cut off.
- The recorded date and time display may be different.

To erase a still picture or a SD VIDEO (MPEG4) program

(Still pictures and programs are erased irretrievably by this procedure.)

During play or while in still picture display

- ① Press [ERASE].
- ② Press [◄, ▶] to select "Erase" and press [ENTER].

To rotate the still picture

- While in still picture display
- 1) Press [ENTER].
- ② Press [▲, ▼] to select "Rotate RIGHT" or "Rotate LEFT" and press [ENTER].
- The still picture as a whole is rotated.
- Rotation information will not be stored.

To display information about the still pictures

While in still picture display, press [ENTER].

(Date, "folder number" - "file number" and number of still pictures are displayed.)

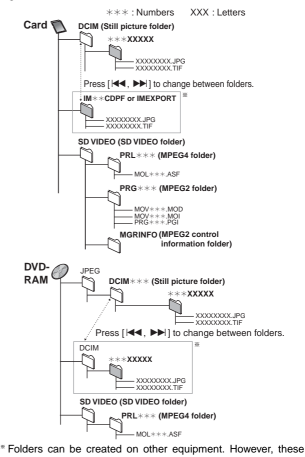
To give a title to a still picture folder

After selecting the still picture's folder in step 4 on the left page, press [▶] to select "Folder Title" and press [ENTER]. (→page 46, Entering text):

• Titles inputted using this unit will not be displayed on other equipment.

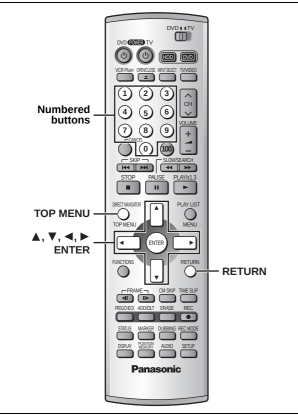
Folder structure

The following \bigcap can be displayed on this unit. e.g.,



- folders can be created on other equipment. However, these folders cannot be selected as a copy destination.
- The folder cannot be displayed if the numbers are all "0" (e.g., DCIM000 etc).
- Files and folders that were created on equipment other than this unit may not display properly or play.

Using menus to play MP3 discs



[MP3]

This unit can play MP3 files recorded on CD-R/RW with a computer. Files are treated as tracks and folders are treated as groups.

1 Press [TOP MENU]. Selected group number and name

G: Group no.

T: Track no. in the group – TOTAL: Selected track no./ Total track no. in all groups

MENU	No	GROUP	
G 1	1 :	My favorite	
Т 1	TOTAL	TRACK	TREE
TOTAL	1	001 Both Ends Freezing	\triangleright
1/111	2	002 Lady Starfish	
	3	003 Life on Jupiter	
	4	004 Metal Glue	
No.	5	005 Paint It Yellow	
0~(9)	6	006 Pyjamamama	
\bigcirc \bigcirc	7	007 Shrimps from Mars	
.ECT .	8	008 Starperson	
	9	009 Velvet Cuppermine	
	10	010 Ziggy Starfish	
ÉR" ŘETURN	I Pre	Next I	

2 Press [▲, ▼] to select the track and press [ENTER].

- Play continues to the last track in the last group.
- \bullet " $\ensuremath{\boxdot}\ensuremath{\square}\ensuremath{\square}\ensuremath{\blacksquare}\ensuremath{\square}\ensuremath{\blacksquare}\ensurema$
- To select with the numbered buttons:
 - e.g., "5": $[0] \rightarrow [0] \rightarrow [5]$
 - "15": [0] → [1] → [5]

To show other pages

Press $[\blacktriangle, \lor, \triangleleft, \blacktriangleright]$ to select "Prev." or "Next" and press [ENTER]. After listing all the tracks in one group, the list for the next group appears.

To exit the file list Press [TOP MENU].

Using the tree screen to find a group 1 While the file list is displayed Press [>] to display the tree screen. Selected group no. /Total group no. ● If the group has no track, "--" is displayed as group number. TREE You cannot select 0~9 groups that contain no SELECT compatible files. 2 Press $[\blacktriangle, \nabla, \triangleleft, \blacktriangleright]$ to select a group

Z Press [▲, ▼, ◄, ▶] to select a group and press [ENTER].

The file list for the group appears.

To return to the file list Press [RETURN].

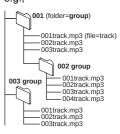
[Note]

- Discs must conform to ISO9660 level 1 or 2 (except for extended formats).
- This unit is compatible with multi-session but if there are a lot of sessions it takes more time for play to start. Keep the number of sessions to a minimum to avoid this.
- If you play a MP3 track that includes still picture data, it will take some time before the music itself starts playing and the elapsed time will not be displayed during this time. Even after the track starts, the correct play time will not be displayed.
- This unit is not compatible with ID3 tags or packet writing.
- Depending on recording some items may not be playable.
- Compatible sampling rate: 16, 22.05, 24, 32, 44.1 and 48 kHz

Compatible compression rate: between 32 kbps and 320 kbps Maximum number of tracks and groups recognizable: 999 tracks and 99 groups

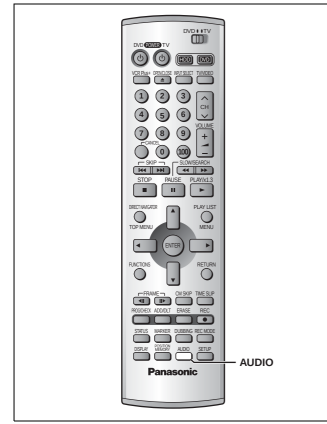
Naming folders and files

- MP3 files must have the extension e.g., ".MP3" or ".mp3".
- At the time of recording, give folder and file names a 3-digit numeric prefix in the order you want them to play (this may not work at times).



MPEG Layer-3 audio decoding technology licensed from Fraunhofer IIS and Thomson multimedia.

Changing audio



[HDD] [RAM] [DVD-A] [DVD-V] [VCD]

You can change the audio being received or played.

Press [AUDIO].

How the type changes depends on when you press the button.

While receiving MTS audio (Multi-channel Television Sound Stereo)

→ Stereo: Main audio (stereo)

SAP: Secondary audio program (SAP)

Mono: Main audio (monaural)

- If the broadcast is "Mono + SAP", audio will be monaural even if you select Stereo mode.
- Select "Mono" if reception is poor during a stereo broadcast.

e.g., "Stereo" is selected <u>No disc</u> "((" appears when the unit is receiving <u>CH 12</u> ((Stereo the type of audio you selected.

[Note]

- If you change the sound setting while recording, the recorded sound will also change. [HDD] [RAM]
- It will not be possible to alter the sound by pressing [AUDIO] in the following cases:
- When the DVD drive is selected and a DVD-R is in the disc tray. When recording mode is XP and "LPCM" has been selected in
- the Audio menu, "Audio Mode for XP Recording" (→page 53).
- When "Rec in DVD-R high speed mode" is set to "On" (→page 52).

Select "Main" or "SAP" from "Select MTS" in the Audio menu when recording SAP broadcasts based on the above conditions (+)page 53, Select MTS).

If recorded in SAP mode, main audio is also recorded.

While playing HDD, DVD-RAM or Video CD

→L→R		DVD-RAM PLAY
	e.g., DVD-RAM "L R" is selected —	

●If it is a recording of an SAP broadcast, each time you press [AUDIO]: [HDD] [RAM] MAIN ↔ SAP

For your reference

LR-

You can change the audio for the full images being played with simultaneous rec and play and Time Slip. [HDD] [RAM]

■ While playing DVD-Audio or DVD-Video

You can change the audio channel number each time you press the button. This allows you to change things like the soundtrack language.

Sound track	1 ENG	DI Digital 3/2.1ch

e.g., [DVD-V] English is the selected language.

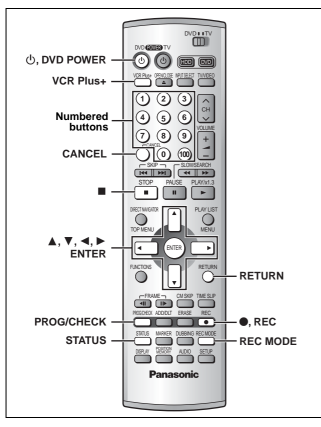
[Note]

[HDD] [RAM]

You may be unable to change the audio when you have connected the unit to an AV receiver through the DIGITAL AUDIO OUT terminal and "Dolby Digital" is set to "Bitstream". If this occurs:

- Change "Dolby Digital" to "PCM" (→page 53), or
- Connect also with an audio cable (→page 59, [B]) and change the input on the receiver.

Timer recording



[HDD] [RAM] [DVD-R]

Specify a time to stop recording

This is a simple way of specifying a time to stop recording when you are in a hurry or before you go to bed.

During recording

Press [•, REC] to select the recording time.

Each time you press the button:

 $0:\!30 \longrightarrow 1:\!00 \longrightarrow 1:\!30 \longrightarrow 2:\!00 \longrightarrow 3:\!00$ — Counter (cancel) ← 4:00 ←



To show the remaining time Press [STATUS].

For your reference

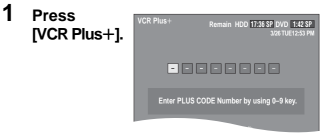
- This does not work with timer recordings or Flexible Recording (→page 15).
- Recording stops and the set time is cleared if you press [I].
- The set time is cleared if you change the recording mode or channel while recording is paused.

Preparation

- Set the clock and guide channels for VCR Plus+ recording (→page 8) correctly.
- Release protection (cartridge → page 10, disc → page 44) before proceeding. [RAM]

Using VCR Plus+ codes to make timer recordings

Entering VCR Plus+ codes is an easy way of programming the unit for recording. You can find these codes in newspapers and magazines. You can enter up to 32 programs up to a month in advance.



2 Press the numbered buttons to enter the VCR Plus+ code.

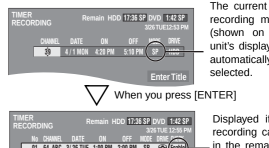


3 Press [ENTER].

Confirm the program and make corrections if necessary using [▲, ▼, ◀, ▶].

- "Invalid Entry" is displayed when you enter the wrong code. Reenter the code.
- To change the recording mode Press [REC MODE].
- To enter the title of the program

Press [◀, ▶] to select "Enter Title" and press [ENTER] (→page 46).



recording mode (shown on the unit's display) is automatically selected.



Displayed if the recording can fit in the remaining space on the HDD or disc.

Repeat steps 1-3 to program other recordings.

4 Press [RETURN].

The timer recording list disappears and the unit enters Timer Recording standby mode ("O" appears on the unit display).

• The unit is not off. To save power, turn the unit off by pressing [也, DVD POWER].

Timer recording

Manually programming timer recordings

You can enter up to 32 programs up to a month in advance. Each daily or weekly program is counted as one program.

1 Press [PROG/CHECK].



2 Press [▲, ▼] to select "New Timer Program" and press [ENTER].



3 Press [▶] to move through the items and change the items with [▲, ▼].

- The current settings are shown each time you press [▶].
- You may use the numbered buttons to enter the CHANNEL, DATE, ON (start Time), and OFF (Finish Time).



CHANNEL (Channel number and caption)
 DATE

Current date

↓ ↑ Next day up to one month later minus one day ↓ ↑ Weekly timer: SUN-SAT→MON-SAT→MON-FRI ↓ ↑ →Daily timer: WEEKLY SUN→---→WEEKLY SAT

ON (Start time)/OFF (Finish time)

The time increases or decreases in 30-minute increments if you hold the button.

- MODE (Recording mode → page 15)
- $P \rightarrow XP \rightarrow FR \rightarrow EP \rightarrow LP (\rightarrow Return to SP)$ •**DRIVE**

HDD←→DVD

- RENEW (→page 28, Auto Renewal Recording)
 Only when you set daily or weekly recording onto HDD
 -You cannot set if "MPEG4 Rec mode" (→page 52) is set to either "SF", "F", "N", or "E".
 ON ←→ OFF
- Enter Title
- Select "Enter Title" using $[\blacktriangleleft, \triangleright]$ and press [ENTER] $(\rightarrow$ page 46).

4 Press [ENTER] when you have finished programming the timer.



Displayed if the recording can fit in the remaining space on the disc.

 Press [▲, ▼] to select "New Timer Program" and repeat steps 2- 4 to program other recordings.

5 Press [PROG/CHECK] or [RETURN].

The timer recording list disappears and the unit enters Timer Recording standby mode ("O" appears on the unit display).
The unit is not off. To save power, turn the unit off by pressing [O, DVD POWER].

To release the unit from recording standby

Cancel all the timer recording programs using [CANCEL] (+)page 29).

To cancel recording when recording has already begun

Press [■], then [ENTER] within 5 seconds. Recording stops.

[Note]

- When the program timer reaches the set time when in recording standby mode, timer recording will start even if the unit is playing or recording another program.
- The actual time recorded may be longer than the program itself when television programs are recorded using VCR Plus+.
- If you don't select a recording mode when using VCR Pluscodes to make a timer recording, the unit sets the mode selected on the unit at that time (unless the mode is "XP", in which case the unit sets "FR" as the mode).
- "All timer programs are occupied." appears if there are already 32 programs.
- The remaining time displayed is based on the current recording mode.
- •When you program successive timer recordings to start immediately one after the other, the unit cannot record the part at the beginning of the later programs (a few seconds when recording with HDD or DVD-RAM, and approximately 30 seconds when recording with DVD-R).
- If you set DST (Daylight Saving Time) to ON when manually setting the clock (→page 55), timer recording may not work when summer switches to winter and vice versa.
- "O" flashes when the unit couldn't go to timer recording standby.
- ●When timer recording starts, the record lamp (→page 13, Main unit) lights, even if the unit is off.

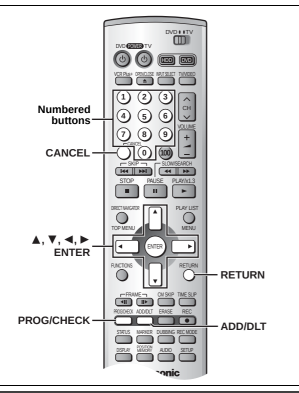
Relief Recording

When the recording drive is set to "**DVD**" for timer recording, the unit will automatically evaluate if the program will fit onto the disc before beginning recording. If the program will not fit then the recording drive will be altered to "**HDD**" automatically.

- If the time remaining on the HDD is insufficient, as much of the program as possible will be recorded onto the HDD.
- If there is no disc in the tray or the disc cannot be recorded on, the recording drive will be altered to HDD.
- The recording mode will not be altered.
- The Direct Navigator shows which programs were reliefrecorded (→page 19).

Timer recording

Timer recording



Auto Renewal Recording

[HDD]

1

If you record a program onto HDD repeatedly everyday or every week using timer recording, the unit will record the new program over the old one.

This function can be used only when weekly recording or daily recording is selected for "DATE".

 You cannot set if "MPEG4 Rec mode" (→page 52) is set to either "SF", "F", "N", or "E".

While the timer recording list (\rightarrow page 27, step 4) is displayed Press [\blacktriangle , ∇] to select the program and then [ENTER].



iode drive renew

SP HDD

ÔN

2 Press [◀, ▶] to select "RENEW".

3 Press [▲, ▼] to select "ON" and then [ENTER].

The timer recording list reappears.

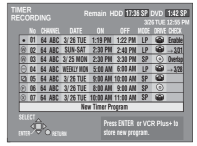
[Note]

- If a program set for Auto Renewal Recording is protected, the program will not be overwritten. Instead the program set for recording will be saved as a separate program, and this program will be the one to be overwritten when the next Auto Renewal Recording takes place.
- When play back is taking place from the HDD, auto renewal recording will not be carried out. The program supposed to be auto renewal recorded will be recorded as a separate program.
- Play list scenes made from programs that were set for Auto Renewal Recording are erased along with auto renewal.
- When there is not enough space on the HDD, the program may not be recorded completely (even if repeating a renewal recording).

Check programs

[HDD] [RAM] [DVD-R]

1 Press [PROG/CHECK].



Icon explanations

- The times overlap those in another program.
 - Note the following if times overlap:
 - -The program with the earlier start time receives priority. Recording of the program with the later start time starts when the earlier program finishes recording.
 - -If you make two programs with the same start time, the one you programmed last receives priority.
- You stopped recording of a weekly or daily timer recording. The icon disappears the next time the timer starts recording.
- This program is currently recording.
- The disc was full or the maximum number of programs or scenes was reached so the program failed to record.
- The material was copy-prohibited so it was not recorded.
- The program did not complete recording because the disc is dirty or some other reason.
- Programs that failed to record are displayed gray. They are automatically deleted from the timer recording list at 4 a.m. two days later.
- Auto Renewal Recording indicator [HDD] The program will be automatically recorded over in succession.
- Relief Recording indicator Programs that have been rerouted to the HDD because of insufficient space.

Recording drive indicator

Message displayed in the CHECK line

Some of the information shown in the CHECK line may not be correct while you are recording.

- **Enable**: Displayed if the recording can fit in the remaining space on the disc.
- → (Date): For recordings made daily or weekly, the display will show as long as recordings can be made (up to a maximum of one month from the present time) based on the time remaining on the disc.
 - It may not be possible to record because of write protection, because there is no more space left or because the number of possible programs has reached its maximum.
 Please check the HDD and disc.

2 Press [PROG/CHECK] or [RETURN].

The timer recording list disappears.

Change or cancel the program

[HDD] [RAM] [DVD-R]

1 Press [PROG/CHECK].

The timer recording list appears.

- Press [▲, ▼] to select the program.
 To select with the numbered buttons:

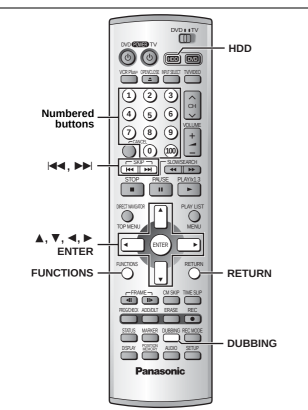
 e.g., "5": [0] → [5]
 "15": [1] → [5]

 Press [◄, ▶] to skip down several programs on the list.
- 3 Press [CANCEL] or [ADD/DLT] to delete, You cannot delete programs that are currently recording. or press [ENTER] to change. The timer recording setting screen appears.
- If you pressed [ENTER] in step 3,
 Move through the items with [◄, ▶] and change the settings with [▲, ▼] and press [ENTER].
- 5 Press [PROG/CHECK] or [RETURN]. The timer recording list disappears.

[Note]

- During timer recording, you can change the end time as long as the recording mode is not "FR".
- Even when the power is off, you can display the timer recording list by pressing [PROG/CHECK].

Dubbing programs or play list



[HDD] [RAM] [DVD-R] [SD] [CARD] (Mobile hard disk only)

- It is possible to dub a program or play list to another drive.
- Dubbing a play list will create a program.
- You can dub a maximum of 250 programs to HDD and 99 programs to DVD-RAM or DVD-R.
- You can dub a maximum of 999 SD VIDEO (MPEG4) programs.
- You can high speed dub. Using a high speed compatible DVD-R allows you to dub in an even shorter amount of time.
- You can use the Direct Navigator to play SD VIDEO (MPEG2) recorded on future releases of Panasonic video cameras by using the "High Speed (MPEG2)" mode for dubbing.
- Refer to page 15 for details about storage media and associated limits.

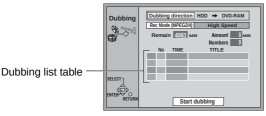
Preparation

Press [HDD] to select HDD drive.

 While stopped Press [FUNCTIONS].
 Press [▲, ▼, ◄, ▶] to

select "DUBBING" press [ENTER].

e.g., Dubbing from HDD to DVD-RAM



and

mpeg2

DUBBING

3 Select the dubbing direction.

- ① While selecting "Dubbing direction"
- Press [ENTER].
- ② Press $[\blacktriangle, \nabla]$ to select the original drive and press [ENTER].
- ③ Press [▲, ▼] to select the destination drive and press [ENTER].
 Only valid dubbing directions are displayed.

4 Select the recording mode.

(→next page, Dubbing direction and recording mode) ① Press [▲, ▼] to select "Rec Mode (MPEG2/4)" and press [ENTER].

② Press [▲, ▼] to select the recording mode and press [ENTER].
 ● Only valid recording modes are displayed.

5 Select items for dubbing.

 Press [▲, ▼] to select the dubbing list table and press [ENTER].
 Display on the dubbing list

(→): "Transfer" because of recording limitation (→page 15)



- Program or play list contains still picture(s)
 - -Still picture(s) cannot be dubbed.
 - -You cannot convert to a SD VIDEO (MPEG4) program.
- ➤ Program recorded with the "Rec in DVD-R high speed mode" setting (→page 52) "On" and play lists created from that program.

" does not appear for the following programs and play lists.

- Play lists created from programs using a variety of recording modes
- -Play lists created from multiple programs using "FR" recording mode
- Play lists mixed with a variety of audio types (Dolby Digital and LPCM, etc.)
- -Programs that contain repeatedly erased segments
- Environment of the second seco
 - Programs with recording limitations are transferred without dubbing. Note that programs will not be transferred if they are protected.
 - -Programs with recording limitations and play lists cannot be registered on the same dubbing list.
 - You cannot select play lists when the play list was created from a program containing a recording limitation.
- "Estimated destination storage":
 - Percentage of SD VIDEO (MPEG4) program space for dubbing proportionate to the amount of blank space on the destination drive.
- ② Press [▲, ▼] to select "New program" and press [ENTER].



③ Press [◄, ▶] to select "Select Programs" or "Select PLAY LISTs".
④ Press [▲, ▼] to select the program or play list for dubbing

- and press [ENTER].
 Repeat steps 5-(2) to 5-(4) to register more than one.
 - •Repeat steps 5-(2) to 5-(4) to register more than one. [Make sure "Remain" on the dubbing list is greater than "Amount". Dubbing will not begin if "Amount" is larger than "Remain". (Excluding when "MPEG2 to 4" mode is selected)]

• To select with the numbered buttons:

- e.g., "5": $[0] \rightarrow [5]$, To select a program on HDD: "15": $[1] \rightarrow [5]$ "5": $[0] \rightarrow [0] \rightarrow [5]$
- ⑤ Press [RETURN].

Return to step 2.

6 While the screen in step 2 is displayed

Press [▲, ▼] to select "Start dubbing" and press [ENTER].

The confirmation screen will be displayed.

Press [◀, ▶] to select "Yes" and press [ENTER] to start dubbing.

To stop dubbing

Press and hold [RETURN] for 3 seconds.

• If stopped partway, dubbing will be up to that point. However, in high speed mode, only programs that have completed dubbing at the point stopped are dubbed. (Remaining disc space will be reduced once you have recorded/dubbed to DVD-R.)

Dubbing

To add or remove from the dubbing list

While the Dubbing List (→ step 5-①) is displayed

- Press [▲, ▼] to select the dubbing list and press [▶].
 Press [▲, ▼] to select an item and press [ENTER].
- •If you select "Add", carry out steps 5-3 and 5-4. Addition will take place above the program selected in step 1.
- If you select "Erase" or "Erase All", a confirmation screen will be displayed. Press [◀, ▶] to select "Yes" or "No" and press [ENTER] (Return to Dubbing List).

[Note]

- Dubbing list's content will be erased in the following cases.
- -If the power is turned off or the original disc is ejected. (Nothing is erased if the power is turned off when dubbing from the HDD)
- Erasing an original program or play list.
 When the SD VIDEO (MPEG4) program is erased on the original drive or when recording or dubbing SD VIDEO (MPEG4) pro-
- grams on the original drive. When dubbing using the "MPEG2 to 4" mode, the displayed "Remain" value is calculated using video segments that contain the most information. You may be able to dub even if "Amount" has exceeded "Remain" when video images do not change rapidly.
- Regarding the time until dubbing ends (High Speed mode) -You can high speed dub Dolby Digital audio programs. LPCM audio programs take about the same amount of dubbing time. -The current progress indicator is corrected each time the pro-
- gram being dubbed changes. -When there are programs mixed with LPCM audio and Dolby Digital audio, the dubbing time display may fluctuate significantly. -When dubbing SD VIDEO (MPEG4) programs, the time display
- may fluctuate. It is not possible to activate timer recording during dubbing.
- Title information etc. is dubbed as is. However, when using "MPEG2 to 4" mode, protect settings are not dubbed. Markers are only dubbed if you use "High Speed" dubbing mode.
- Select the audio format for recording SAP broadcast from "Select MTS" in the setup menu (→ page 53, Audio) when:
- -Dubbing to a DVD-R.
- -Dubbing sound in LPCM
- Dubbing programs in "MPEG2 to 4" mode.
 Use [I◄◀], [▶▶] to switch between folders when there are other folders on the mobile hard disc which are not displayable on screen.

One Touch Dubbing

$[HDD] \rightarrow [RAM] [DVD-R]$

You can dub programs and play lists being played from the HDD to a DVD-RAM, DVD-R

 $[HDD] [RAM] \rightarrow [SD]$

You can dub SD VIDEO (MPEG4) programs being played from the HDD or DVD-RAM to a card.

1 During play or while paused Press [DUBBING].

The confirmation screen appears.

2 Press $[\blacktriangleleft, \triangleright]$ to select "Yes" and press [ENTER].

To stop dubbing

Press and hold [RETURN] for 3 seconds.

• If stopped partway, dubbing will be up to that point. However, in high speed mode, only programs that have completed dubbing at the point stopped are dubbed. (Remaining disc space will be reduced once you have recorded/dubbed to DVD-R.)

[Note]

- This function works even while the program list or play list screen is being displayed.
- It is not possible to activate timer recording during dubbing.
- Programs with recording limitations (including play lists made from those programs) cannot be dubbed.

The recording mode is set as follows:

- High speed mode: –When dubbing to a DVD-RAM.
- -When the programs recorded with "Rec in DVD-R high speed mode" (→page 52) set to "On" and play lists created from that programs are being dubbed to a DVD-R. -When dubbing a SD VIDEO (MPEG4) program to a card.
- Original dubbing mode:
- -When the programs recorded with "Rec in DVD-R high speed mode" set to "Off" is being dubbed to a DVD-R.
- FR (Flexible Recording) (→page 15): -Based on the above conditions, the mode automatically changes
- to FR when there is not enough room left on the disc. –When dubbing play lists created from the programs recorded with "Rec in DVD-R high speed mode" set to "Off" to a DVD-R.

Dubbing direction and recording mode

Dubbing direction		Recording mode				
		High Speed ^{⊮1}	XP– EP, FR	High Speed (MPEG4)	High Speed (MPEG2)	MPEG2 to 4 ^{*1*2}
HDD	→ RAM	0	0	0	×	×
	→ DVD-R	○*3	0	×	×	×
	→ SD	×	×	0	×	0
RAM	→ HDD	0	×	0	×	×
	→ SD	×	×	0	×	0
SD	→ HDD	×	×	0	0	×
CARD	→ RAM	×	×	0	0	×

*1Refer to the approximate recording times. (→below)

^{*2}You cannot select this mode if "MPEG4 Rec mode" (→page 52) is set to "Off".

*3You cannot select the high speed mode when dubbing programs or play lists from the HDD to a DVD-R that do not display the ">>>>> ".

• You will not be able to obtain better picture quality of the original picture even if you select a higher quality picture mode than the original. (Only prevents picture degradation.)

Approximate recording times

(h: hours, m: minutes)

Approximate SD card capacity and dubbing capacity for SD VIDEO (MPEG4) programs

- Using a Panasonic SD Memory Card.
- You cannot dub a program utilizing the maximum capacity of the card due to the additional recording of copyright information etc.
- The first value indicates video with non-rapid movement, the second value indicates rapid movement.

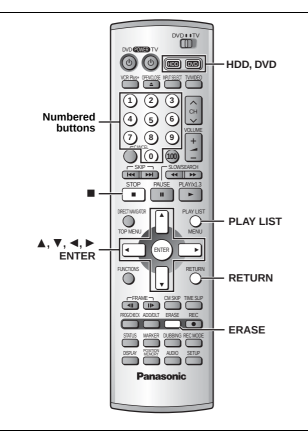
	Recording mode					
Capacity	SF	F	N	E		
	(Super fine)	(Fine)	(Normal)	(Economy)		
8 MB	1 m	2 m	4 m	9 m		
	1 m	2 m	3 m	8 m		
16 MB	2 m	5 m	9 m	20 m		
	2 m	4 m	6 m	19 m		
32 MB	5 m	10 m	18 m	43 m		
	4 m	9 m	13 m	41 m		
64 MB	10 m	21 m	38 m	1 h 28 m		
	8 m	19 m	28 m	1 h 24 m		
128 MB	21 m	43 m	1 h 18 m	2 h 58 m		
	16 m	40 m	57 m	2 h 50 m		
256 MB	42 m	1 h 26 m	2 h 36m	5 h 56 m		
	32 m	1 h 19 m	1h 53 m	5 h 40 m		
512 MB	1 h 24 m	2 h 55 m	5 h 16 m	11 h 57m		
	1 h 5 m	2 h 40 m	3 h 49 m	11 h 26 m		
1 GB	2 h 43 m	5 h 37 m	10 h 7 m	23 h 0 m		
	2 h 6 m	5 h 9 m	7 h 21 m	21 h 59 m		
2 GB	5 h 26 m	11 h 14 m	20 h 15 m	46 h 1m		
	4 h 12 m	10 h 19 m	14 h 42 m	43 h 59 m		

When dubbing programs using high speed mode to a high speed recording compatible DVD-R

•When dubbing a Dolby Digital audio recording to $1 \times -4 \times$ high speed recording compatible disc.

Recording mode and recording time	Required time	Speed
1 hour of recorded video using XP mode	9 15 minutes	$4 \times$
2 hours of recorded video using SP mode		8×
4 hours of recorded video using LP mode		16×
6 hours of recorded video using EP mode		24×

Creating play lists



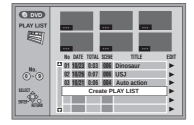
[HDD] [RAM]

Specify start and end points to create scenes, then specify the order in which they are to be played. These scenes are not recorded separately so this doesn't use much capacity.

You can create a maximum of 99 play lists and 999 scenes on a DVD-RAM and HDD.

Preparation

- Release protection (cartridge →page 10, disc →page 44) before proceeding.
- Press [HDD] or [DVD] to select the drive.
- 1 While stopped Press [PLAY LIST].
- 2 Press [▲, ▼] to select "Create PLAY LIST" and press [ENTER].



3 Press [ENTER] at the start point.

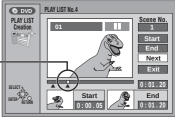
HDD: The location of the whole program's start point DVD-RAM: The location of the whole disc's start point



- You can use basic functions like fast forwarding/rewinding and slow-motion play (→page 20).
- You can use the skip function to jump to another program (→page 20).

4 Press [ENTER] at the end point.

HDD: The location of the whole program's end point DVD-RAM: The location of the whole disc's end point



To specify another scene

Select "Next" and press [ENTER], then repeat steps 3 and 4.

5 Press [▲, ▼] to select "Exit" and press [ENTER].

The play list screen appears.

To clear the play list screen Press [PLAY LIST]. To stop partway through Press [RETURN].

[Note]

- You cannot specify an end point before a start point.
- You may not be able to specify points within 3 seconds of each other.
- Play pauses if the end of the last program on the disc is reached during this procedure.
- Depending on the state of recording, the actual number of play lists that can be recorded may be less than that specified in this manual.
- You can high speed dub play lists created from recorded programs to a DVD-R by switching "Rec in DVD-R high speed mode" to "On" excluding the following cases.
- -Play lists created from programs using a variety of recording modes.
- -Play lists created from multiple programs using "FR" recording mode.
- -Play lists mixed with a variety of audio types (Dolby Digital and LPCM, etc.)

Playing play lists

1 While stopped Press [PLAY LIST].



2 Press [▲, ▼] to select the play list and press [ENTER].

• To select with the numbered buttons:

e.g., "5": [0] → [5]

"15": [1] → [5]

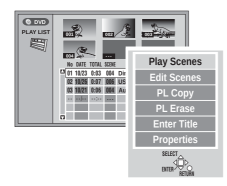
All the scenes in the play list are played.

To stop play list play

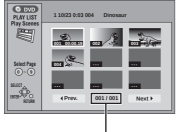
Press [■]. (The play list appears.)

Playing play list scenes

- 1 While stopped Press [PLAY LIST].
- 2 Press [▲, ▼] to select the play list that contains the scene you want to play and press [▶].



3 Press [▲, ▼] to select "Play Scenes" and press [ENTER].



Page no./Total page no.

4 Press [▲, ▼, ◄, ▶] to select the scene and press [ENTER].

The scene you select is played.

To show scene 10 and later

Press [▲, ▼, ◄, ▶] to select "Next" and press [ENTER].
To select a page of scenes with the numbered buttons:
e.g., "5": [0] → [0] → [5]
"15": [0] → [1] → [5]

To stop scene play

Press [■]. (The scene list appears.)

To clear the scene list Press [RETURN].

To erase a play list or a play list scene during playback

1 Press [ERASE].

A confirmation screen will be displayed.

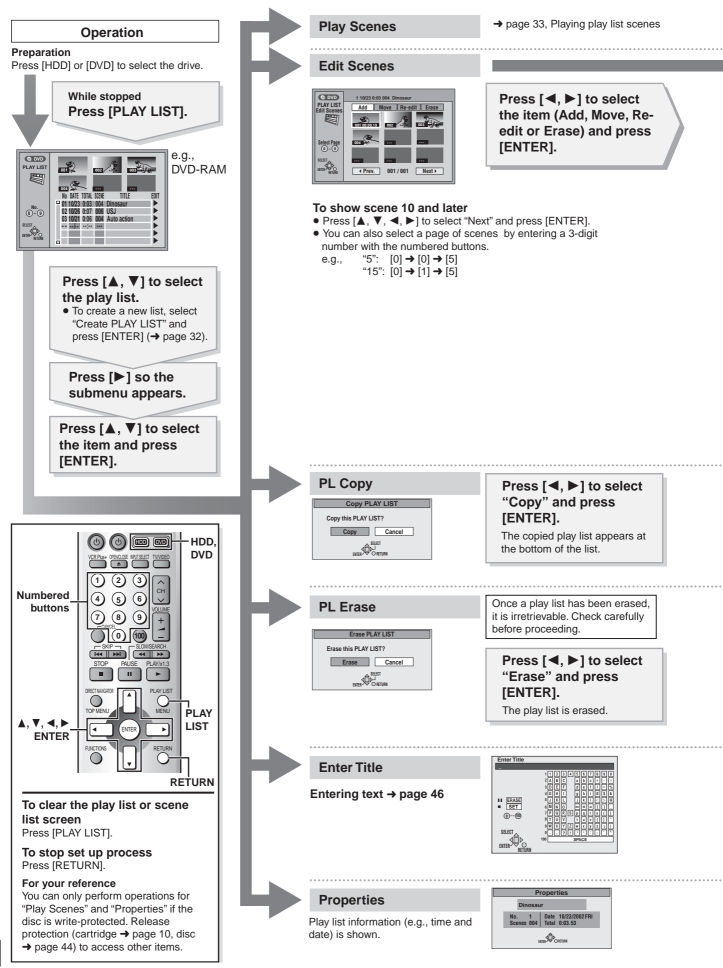
2 Press [◀, ▶] to select "Erase" or "Yes" and press [ENTER].

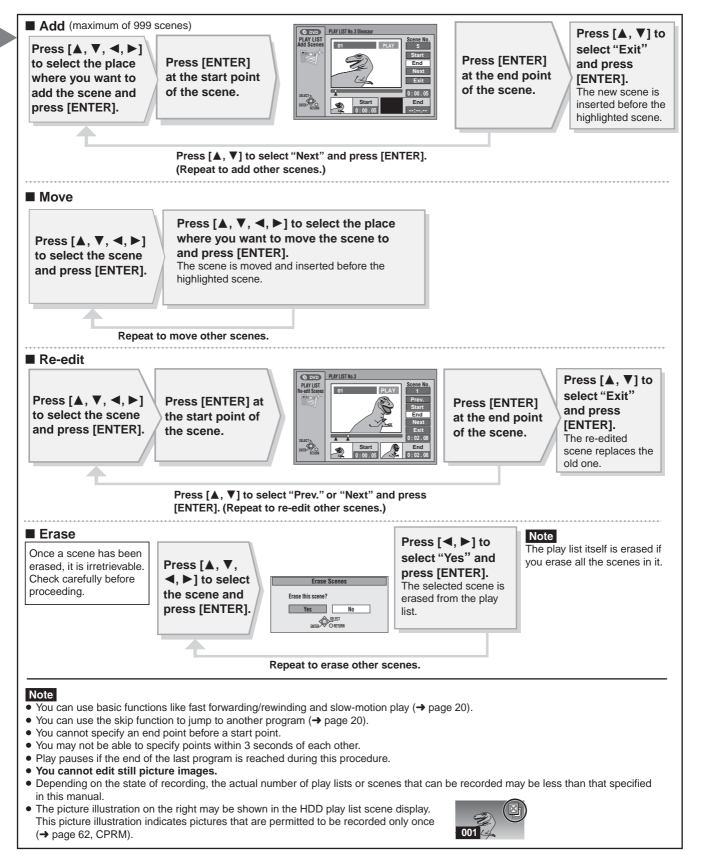
[Note]

Even if you erase play lists or scenes the original program is not erased.

Editing play lists

[HDD] [RAM]

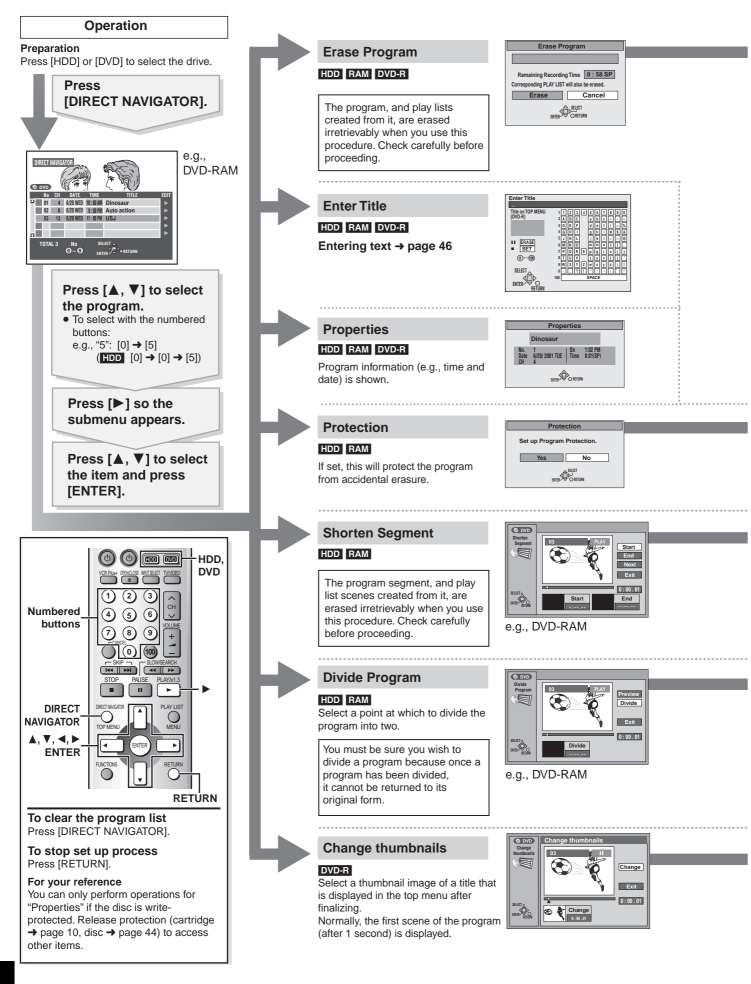




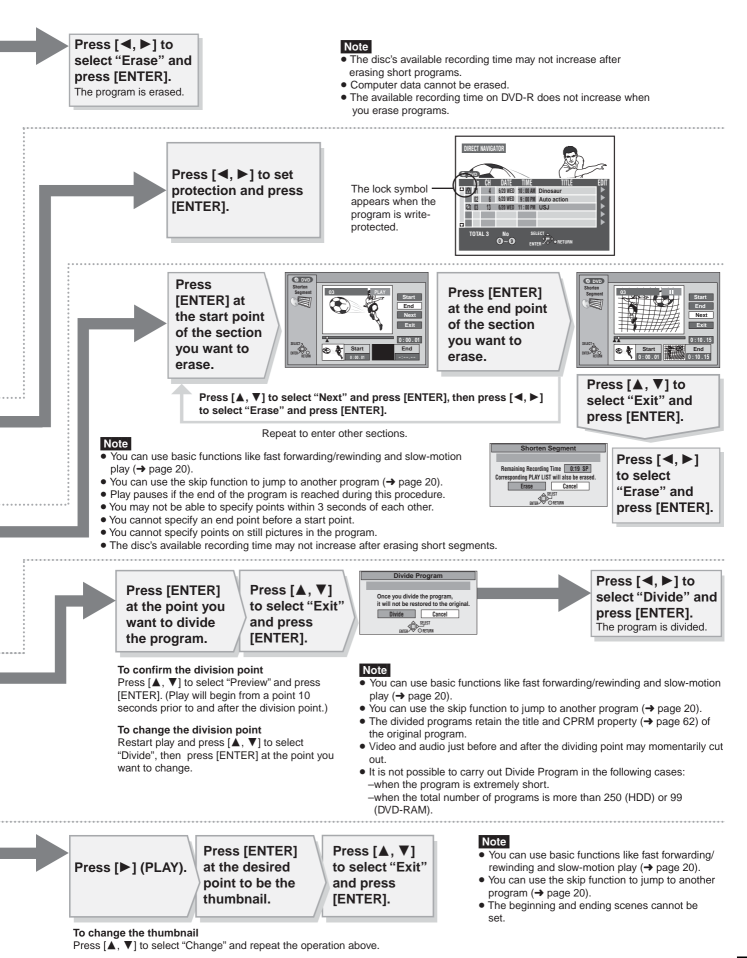
Editing

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Editing programs

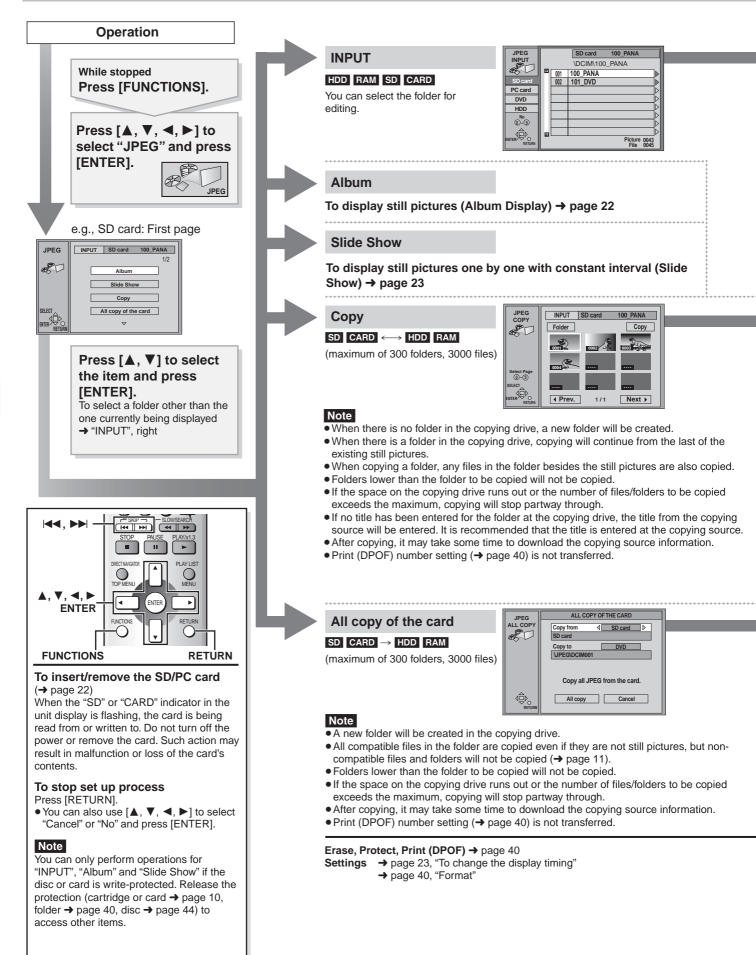


Editing

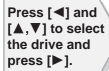


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Editing still pictures



Editing



Press [▲, ▼] to select still picture's folder and press [ENTER].

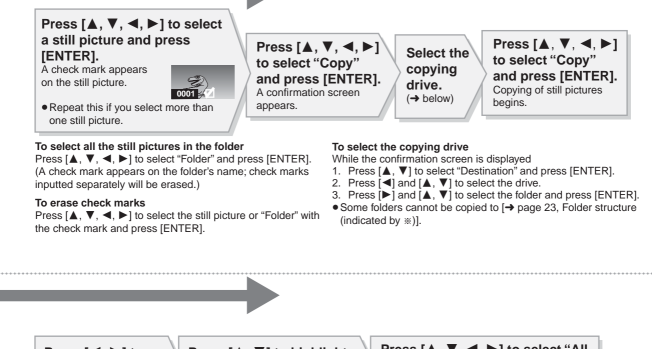
Note

- "Picture" and "File" refer to numbers inside the folder selected. Lower files are not included.
- When there are folders not displayed, use [◄◄],
 [▶►] to switch between them. (→ page 23, Folder structure).

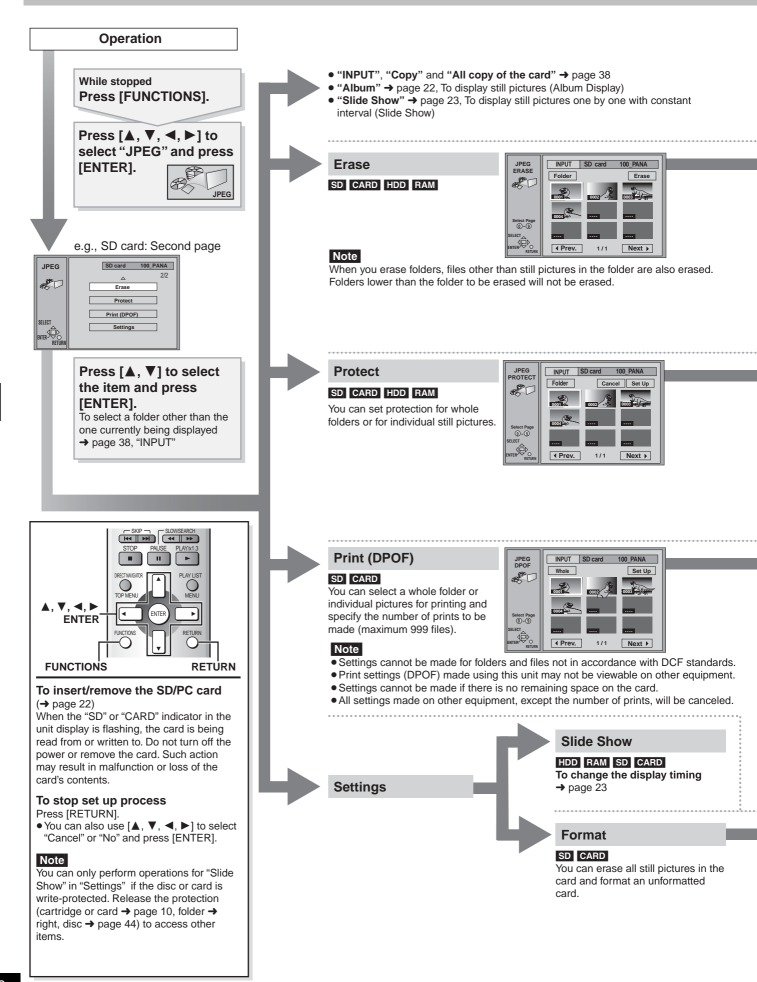
To enter the folder's title

After selecting the still picture's folder, press [▶] to select "Folder Title" and press [ENTER].

- (→page 46, Entering text)
- If there is not enough space for the entry or if the limit for the number of files has been exceeded (→page 11, Still pictures), the title cannot be entered.



Press [◀, ▶] to select "SD card" or "PC card". Press [▲, ▼] to highlight "Copy to" and press [◀, ▶] to select "HDD" or "DVD". Press [▲, ▼, ◄, ►] to select "All copy" and press [ENTER]. All still pictures are copied, and ALL COPY screen reappears.



Once activated, material cannot be returned to its original form. Check carefully before proceeding.

Press $[\blacktriangle, \nabla, \triangleleft, \blacktriangleright]$ to select a still picture and press [ENTER]. A check mark appears on

Repeat this if you erase more than one still

Press [▲, ▼, ◀, ▶ to select "Erase" and press [ENTER]. A confirmation screen appears.

Press $[\blacktriangleleft, \triangleright]$ to select "Erase" and press [ENTER]. Selected still pictures are erased, and the still picture select screen reappears.

To select all the still pictures in the folder

To select all the still pictures in the folder

inputted separately will be erased.)

Press $[\blacktriangle, \nabla, \triangleleft, \blacktriangleright]$ to select "Folder" and press [ENTER].

(A check mark appears on the folder's name; check marks

Press $[\blacktriangle, \nabla, \triangleleft, \blacktriangleright]$ to select "Folder" and press [ENTER]. (A check mark appears on the folder's name; check marks inputted separately will be erased.)

the still picture.

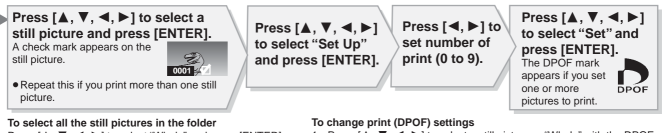
picture.

To erase check marks Press $[\blacktriangle, \nabla, \triangleleft, \blacktriangleright]$ to select the still picture or "Folder" with the check mark and press [ENTER].



To erase check marks

Press $[\blacktriangle, \nabla, \triangleleft, \blacktriangleright]$ to select the still picture or "Folder" with the check mark and press [ENTER].



Press $[\blacktriangle, \nabla, \triangleleft, \blacktriangleright]$ to select "Whole" and press [ENTER]. (A check mark appears on the folder's name; check marks inputted separately will be erased.)

- 1. Press [▲, ▼, ◀, ▶] to select a still picture or "Whole" with the DPOF mark and press [ENTER].
- 2. Press [▲, ▼, ◀, ▶] to select "Set Up" and press [ENTER].
- 3. Press $[\blacktriangleleft, \triangleright]$ to change the print setting.
- The print setting will be canceled if you set the number of print to "0".

Press

[ENTER]

to complete

the procedure.

4. Press [▲, ▼, ◀, ▶] to select "Set" and press [ENTER].

Press [**4**] to

select "Start" and

press [ENTER].

Formatting starts.

Once activated, recorded contents (including protected still pictures and computer data) will be completely erased. Check carefully before proceeding.

Note

•The cards formatted on this unit may not be usable on other equipment.

Press $[\blacktriangleleft, \triangleright]$ to

select "SD card"

or "PC card" and

press [ENTER].

• Make absolutely sure not to pull the AC power supply cord out until a message indicating completion appears. This may result in loss of card use.

Press [4] to

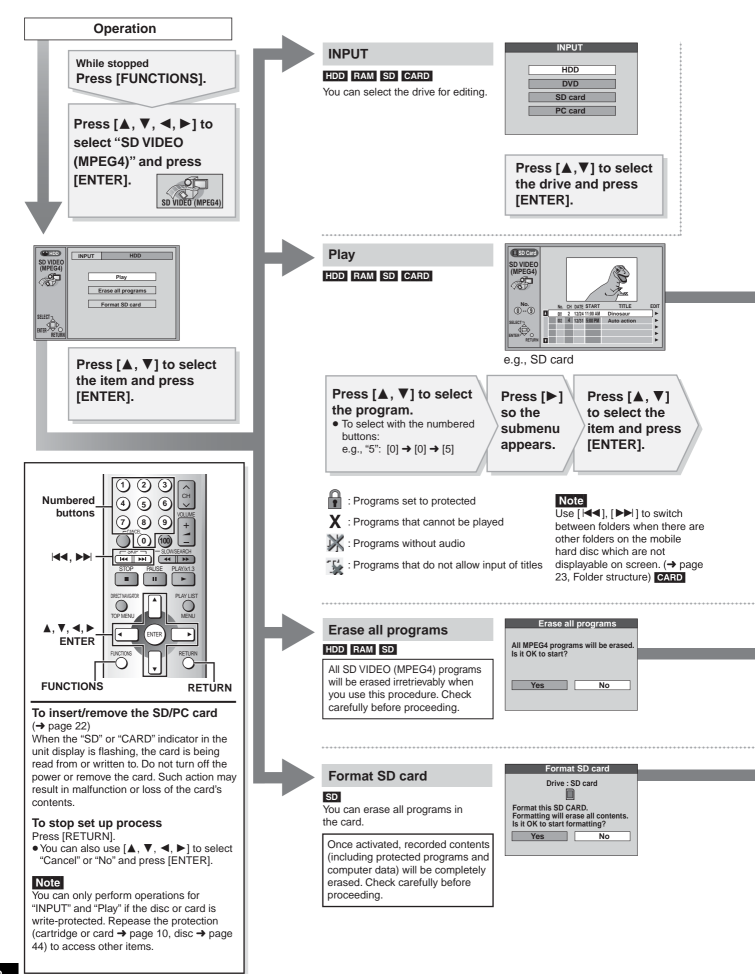
select "Yes"

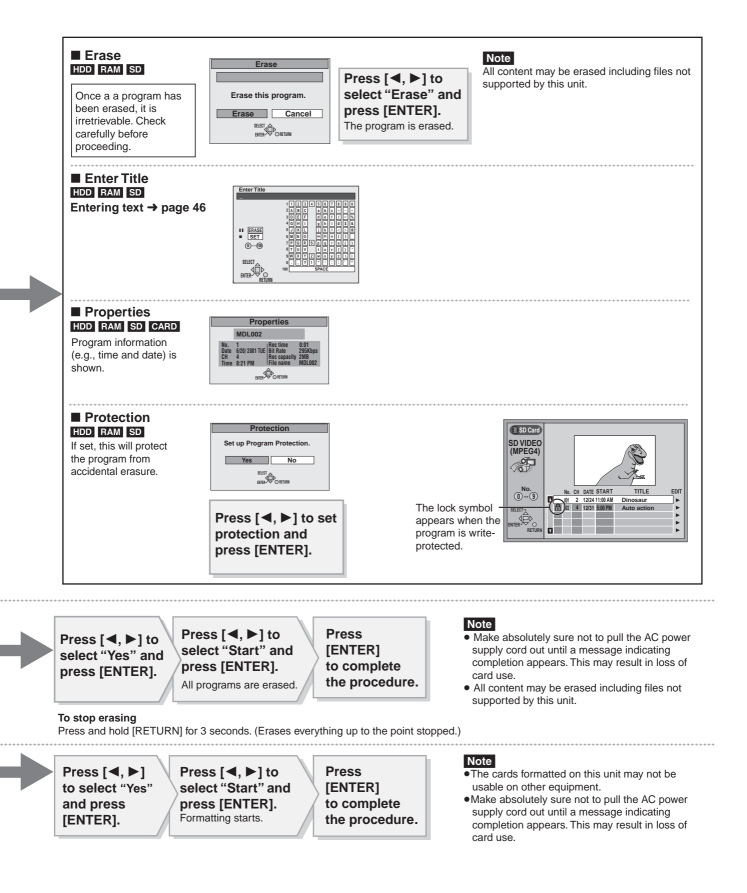
and press

[ENTER].

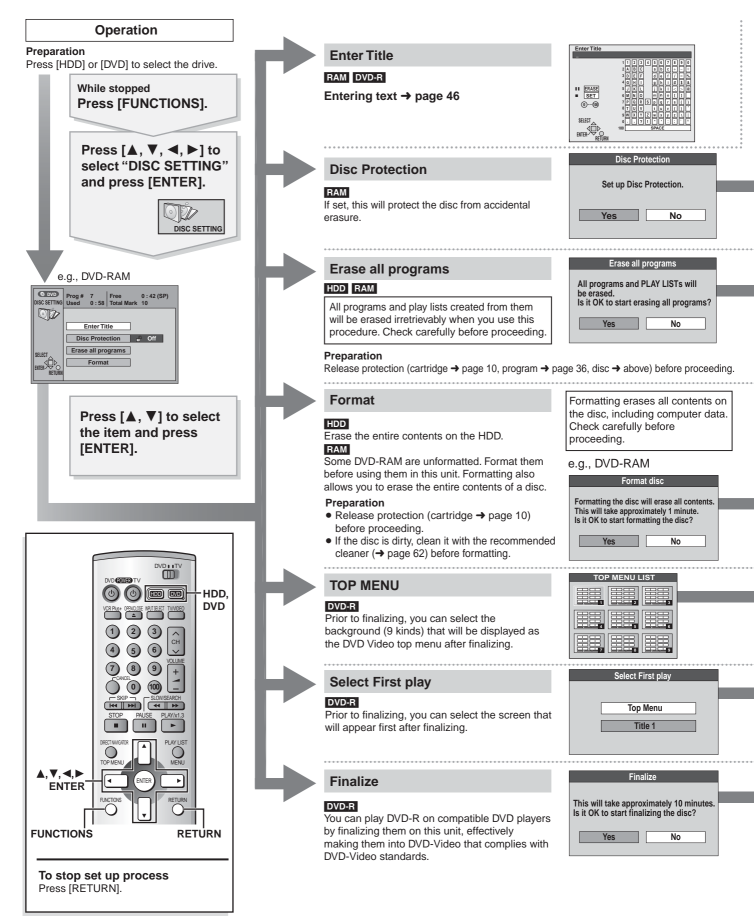
Editing

Editing SD VIDEO (MPEG4) programs

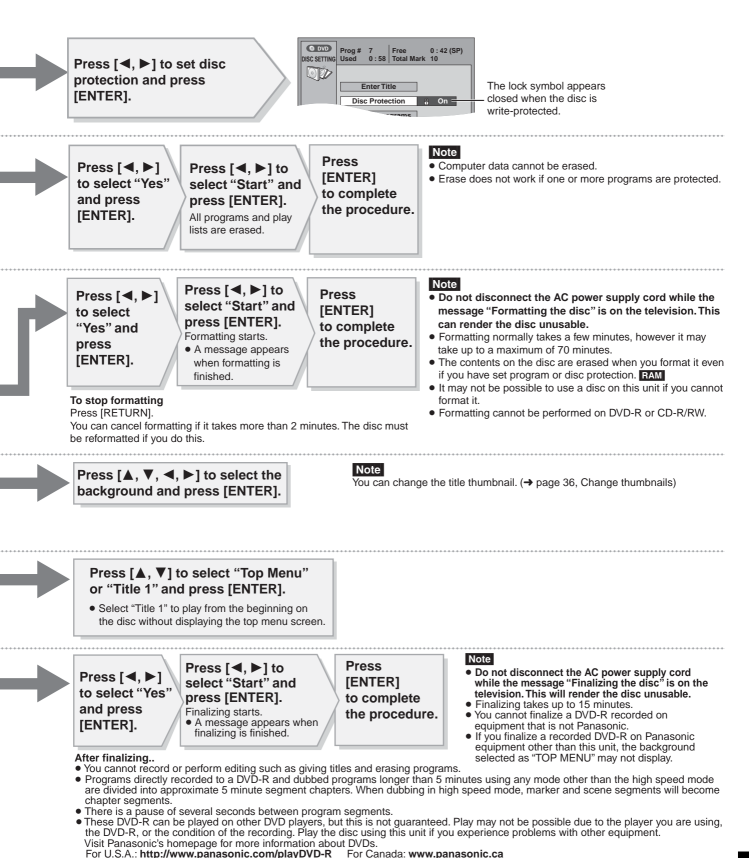




HDD, Disc setting

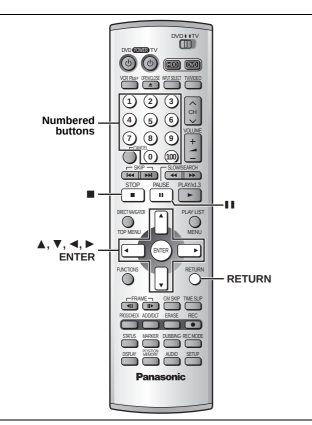


Editing



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Entering text



[HDD] [RAM] [DVD-R] [SD] [CARD]

- This page shows how to enter text for:
- Program titles for timer recording (→pages 26 and 27) Program titles (→page 36)
 SD VIDEO (MPEG4) program titles (→page 43)
- Play list titles (→page 34)
- Disc titles (→page 44)
- Folder titles of still pictures (->page 39)

You can enter characters up to:

Item		Number o	of characters		
	[HDD]	[RAM]	[DVD-R]	[SD] [CARD]	
Disc	-	64	40	-	
Program	64	4*		44	
Play list	64		-		
Folder of still pictures	3	6	-	36	
SD VIDEO (MPEG4) programs	4	4	-	44	

* From the timer recording menu: 44

Preparation

Release protection before proceeding.

Cartridge or card →page 10, program →page 36, folder →page 39, disc →page 44

1 After the Enter Title screen appears

Press [▲, ▼, ◀, ▶] to select the character and press [ENTER].

Title field: shows the text you have entered

Enter Title	
ERASE SET 0000 SELECT ENTER ENTER ENTER ENTER ENTER	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
nerona	OT AGE

Repeat step 1 to enter other characters.

2 Press [■].

The title is entered and the screen disappears.

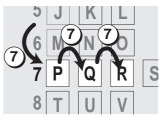
 You can also finish entering the title by selecting "SET" and pressing [ENTER].

To end input midway

Press [RETURN] (does not save any title information).

Using the numbered buttons to enter characters e.g., entering the letter "R"

- ① Press [7] to move to the 7th row.
- ② Press [7] twice to highlight "R".
- ③ Press [ENTER].



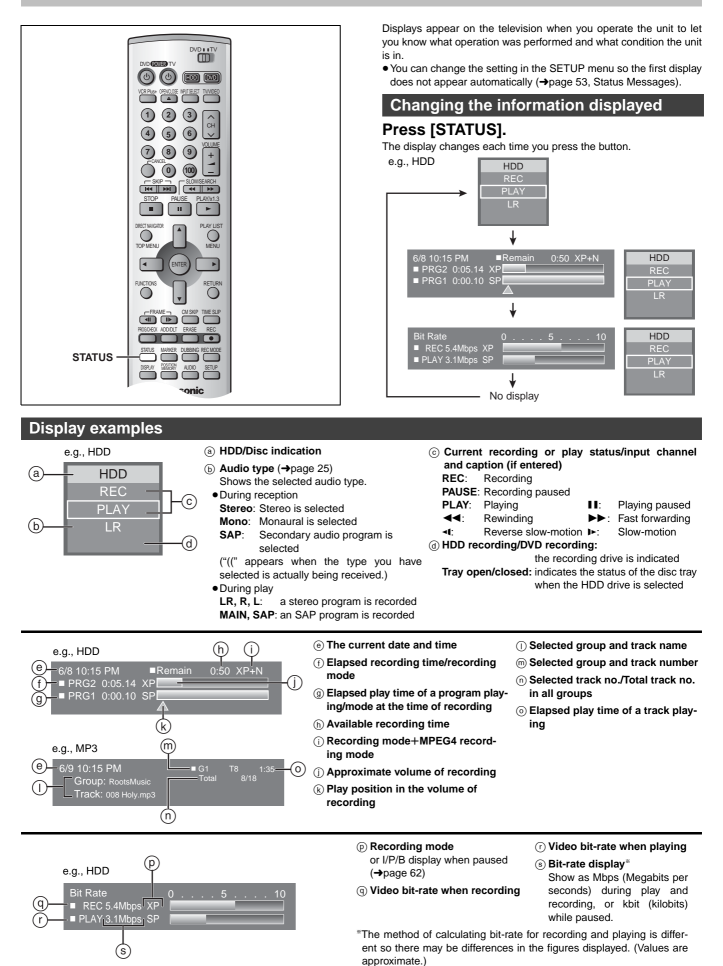
To erase a character

- Press [▲, ▼, ◄, ▶] to select the character you want to erase in the title field.
- 2 Press []].
 - You can also erase characters by selecting "ERASE" and pressing [ENTER].

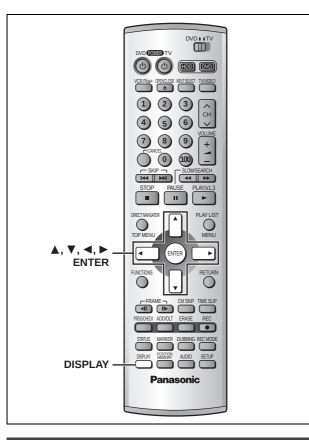
[Note]

- The full title is shown in the Properties screen (→page 34, 36 and 43), but if you enter a long title, only part of it is shown in the program list or play list screen.
- If you enter a long title, only part of it is shown in the TOP MENU (→page 44) after finalization ([DVD-R]). When entering a program title, the title that will appear in the TOP MENU can be previewed in "Title on TOP MENU (DVD-R)" field.
- Still picture folder titles
- Titles are saved in the "TITLE.DVD" folder and can only be displayed on this unit.
- Input is not possible if the destination lacks sufficient space or has exceeded the maximum number of allowable files.
- The title may not appear correctly if input was done using other equipment.
- You cannot input titles on a mobile hard disk.

On-screen displays

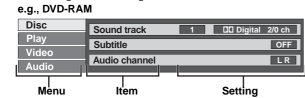


Using on-screen menus



Common procedures

Press [DISPLAY].



- 2 Press $[\blacktriangle, \nabla]$ to select the menu and press [▶].
- 3 Press $[\blacktriangle, \nabla]$ to select the item and press [▶].
- 4 Press $[\blacktriangle, \nabla]$ to select the setting.

To clear the on-screen menus Press [DISPLAY].

For your reference

- Some items can be changed by pressing [ENTER].
- The screens depend on the disc contents.
- Depending on the condition of the unit (playing, stopped, etc.) and disc contents, there are some items that you cannot select or change.

Disc menu

Not available when playing CDs and MP3 discs. e.g., DVD-RAM

Disc	Sound track	1	DD Digital	2/0 ch
Play	Subtitle			OFF
Video	Audio channel			
Audio	Audio channei	_		

lte	em	Content
Sound t	rack	Soundtrack language [DVD-A] [DVD-V] See [A] below.
		Audio attribute [HDD] [RAM] [DVD-R] [DVD-A] [DVD-V] See [B] below.
		Karaoke vocals, on and off(Karaoke [DVD-V] only)Solo: $ON \leftrightarrow OFF$ Duet: $OFF \leftrightarrow V1+V2 \leftrightarrow V1 \leftrightarrow V2$ \uparrow
Subtitle		Subtitle language [DVD-A] [DVD-V] See [A] below.
		Subtitle on/off [HDD] [RAM] [DVD-R] [DVD-A] [DVD-V]
Angle		Angle number [DVD-A] [DVD-V]
STILL- P	Page	 Still picture number [DVD-A] When "Return" is displayed Select "Return" and press [ENTER] to return to the default page. When "RANDOM" is displayed Select "RANDOM" and press [ENTER], the picture changes randomly each time you press [ENTER].
	Slide Show	(Display only) [DVD-A]
Audio cl	hannel	[HDD] [RAM] [VCD] (→page 25)
PBC		Playback control on/off [VCD] Indicates whether menu play (playback con- trol) is on or off.

[A] Soundtrack/Subtitle language

ENG: English	SVE: Swedish	CHI: Chinese
FRA: French	NOR: Norwegian	KOR:Korean
DEU: German	DAN: Danish	MAL: Malay
ITA: Italian	POR: Portuguese	VIE: Vietnamese
ESP: Spanish	RUS: Russian	THA: Thai
NLD: Dutch	JPN: Japanese	*: Others

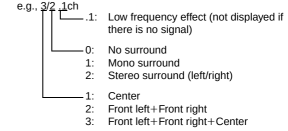
[B] Audio attributes

LPCM/PPCM/DDigital/DTS/MPEG: Signal type

k (kHz): Sampling frequency

b (bit): Number of bits

ch (channel): Number of channels



For your reference

• When playing back recordings of SAP broadcasts, "1+1 ch" will be displayed.

- You may have to use the menus on the disc to make a change to selectable soundtracks, subtitles, and angles if they are recorded on the disc.
- If the subtitles overlap closed captions recorded on discs, turn the subtitles off.

1

Play menu

These functions work only when the elapsed play time is displayed. $\ensuremath{\textbf{e.g.}}, \ensuremath{\textbf{DVD-RAM}}$

Disc	Repeat play		_	-		0	DFI	=
Play	Marker	1-10	* * *	* *	*	* *	*	*
Video								
Audio								

Item	Cont	ent	Remarks
Repeat play	Each time you press [▲, ▼] [HDD] [RAM] [DVD-R] PRG: Program All PL: Play list ([HDD] [RAM]) OFF [VCD] [CD] Track All OFF To cancel: Select "OFF".	[DVD-V] Chapter Title	 You cannot use repeat play to repeat an entire DVD-Audio, DVD-Video, MP3 discs or all the play lists on a DVD-RAM. Repeat play does not work if the disc's elapsed play time is not shown on the unit's display. [ERASE] does not work while in repeat play mode. If the Video CD has playback control While stopped (the screen saver is on the television), press the numbered buttons to select a track (→page 20). Select the repeat mode.
Marker	[HDD] [RAM] [DVD-R] [DVD-A] [[(→page 21)	OVD-V] [VCD] [CD] [MP3]	-

Audio menu

Not available when playing Video CDs, CDs and MP3 discs.

e.g., DVD-Video

Disc	V. S. S.	OFF
Play Video	Dialog Enhancer	OFF
Audio		

Item	Content	Remarks
V.S.S.	[HDD] [RAM] [DVD-R] [DVD-V] (Only with Dolby Digital with 2 or more channels) Enjoy a surround-like effect if you are using two front speakers only. The effect is broadened and sound seems to come from virtual speakers on either side if the disc has surround signals recorded on it. Natural ←>Emphasis ←>OFF	 Turn off the surround effects on the other equipment. V.S.S. will not work, or will have less effect, with some discs. Turn V.S.S. off if it causes distortion. V.S.S. does not work for SAP recordings made on this unit's tuner.
Dialog Enhancer	[DVD-A] [DVD-V] (Dolby Digital, 3-channel or over only, including a center channel) The volume of the center channel is raised to make dialog easier to hear. ON←→OFF	_

Video menu

Not available when playing CDs and MP3 discs.

Play MPEG-DNR ON Video Audio N N	Disc	Picture	Normal
Audio	Play Video	MPEG-DNR	ON
	Audio		

Item	Content			
Picture	Normal: Default setting			
	Soft: Soft picture with fewer video artifacts	5		
	Fine: Details are sharper			
	Cinema: Mellows movies, enhances detail in dark scenes.			
	User: You can make further adjustments. S	200		
	page 50.			
MPEG-DNR	(When any item other than "User" is selected)			
	You can turn the recommended settings for 3D			
	NR, block NR, and mosquito NR (→page 50) on			
	and off.			
	ON↔OFF			

■ When you have set "TV Type" to "Aspect 4:3 & 480P" or "Aspect 16:9 & 480P" in SETUP (→page 9)

Disc	Picture	Normal
Play Video	MPEG-DNR	ON
Audio	Progressive ON Transfer	Auto 1

ltem	Content		
Progressive	ON: Enables progressive output OFF: Disables progressive output		
Transfer (When pro- gressive out- put is on)	Select the method of conversion for progressive output to suit the type of material being played (→page 62, Film and video). Auto1 (normal): For film material Auto2: For film material (the same as Auto1, but able to convert 30-frame-per-second pro- gressive video.) Video: For video material		

Video menu

■ When "User" is selected

Select "Detail picture adjustment". ("User" \rightarrow [\triangleleft] \rightarrow [\triangledown] \rightarrow [ENTER])

Disc	Pic ^{1/2}	Contrast		\triangleright
Play Video	Det	Brightness	0	
Audio		Sharpness		
Addio		Color		

Page 1/2 of "Detail picture adjustment"

Contrast	Increases the contrast between light and dark parts of the picture $(-7 \text{ to } +7)$.	
Brightness	Brightens the picture (0 to $+15$).	
Sharpness	Adjust the sharpness of the edges of the hor- izontal lines $(-6 \text{ to } +6)$.	
Color	Adjusts the shade of the picture's color $(-7 \text{ to } +7)$.	

Press [ENTER] to enter the setting.

Press [▲] or [▼] until page 2/2 appears.

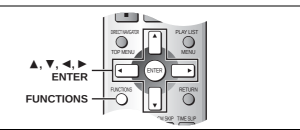
Disc	- Pic 2/2	Gamma	0	
Play	Det	3D NR	0	
Video	-	Block NR	0	
Audio		Mosquito NR	0	<u></u>

Page 2/2 of "Detail picture adjustment"

Gamma	Increases the brightness of the center ranges to improve detail and contrast in dark scenes (0 to $+5$).	
3D NR	Reduces overall noise (0 to $+4$).	
Block NR	Smoothes block noise (0 to $+3$).	
Mosquito NR	Reduces the smudging that appears around contrasting sections of the picture (0 to $+3$).	

Press [ENTER] to enter the setting.

Using the FUNCTIONS window



[HDD] [RAM] [DVD-R] [DVD-A] [DVD-V] [VCD] [CD] [MP3] [SD] [CARD] By using the FUNCTIONS window you may access the main functions quickly and easily.

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XIBLE RE

1 While stopped e.g., DVD-RAM Press O DVD N OFF IECT OFF [FUNCTIONS]. Œ QD ISC SETT DIRECT Time C4 RES SPE PLAY FRO **A** 887 19 SD VIDEO (P

2 Press $[\blacktriangle, \nabla, \triangleleft, \blacktriangleright]$ to select an item. Refer to the relevant pages for details.

lcon	Refer to
DISC SETTING	→page 44, HDD, Disc setting
TIMER RECORDING	→page 26, Timer recording
SETUP	→page 51, Changing the unit's settings
JPEG	 →page 22, Playing still pictures and SD VIDEO (MPEG4) programs →page 38, Editing still pictures
SD VIDEO (MPEG4)	 →page 22, Playing still pictures and SD VIDEO (MPEG4) programs →page 42, Editing SD VIDEO (MPEG4) programs
DIRECT NAVIGATOR	 →page 19, Using the Direct Navigator →page 36, Editing programs
RESUME PLAY PLAY	→page 18, Playing discs
PLAY FROM TOP	[HDD] [RAM] [DVD-R] Play will begin with the oldest program on the disc (Program 1). [DVD-A] [DVD-V] Play will avoid playing the introductory parts and begin playing the contents immediately. (The performance of this function varies from disc to disc.)
DV AUTO REC	→page 16, DV Automatic Recording (DV AUTO REC)
PLAY LIST	 →page 33, Playing play lists →page 34, Editing play lists
FLEXIBLE REC	→page 15, Recording the best quality pictures within the set amount of time—Flexible Recording
TOP MENU	→page 19, When a menu screen appears on
MENU	the television
DUBBING	→page 30, Dubbing programs or play list
	ed depend on the type of disc.

• Some items will be grayed out and cannot be selected if:

- the disc is write protected/the disc is not formatted/there is nothing recorded on the disc.

3 Press [ENTER].

Your selection is entered and the FUNCTIONS window disappears. If the operation requires further selections, another screen appears.

To clear the FUNCTIONS window Press [FUNCTIONS].

Summary of settings

This chart shows the initial settings for this unit. See page 54 for details on menu operation.

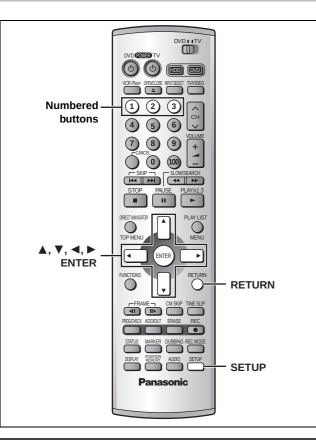
• Underlined items are the factory presets.

Tabs	Menus			C	Options	
Channel	Antenna System (→page 7) Select to suit the type of antenna you are set corresponding to the antenna system	●TV	● <u>CATV</u>			
	Auto Channel Setting (→page 7) The unit sets the channels automatically.					
	Preset Channel Caption (→page 56) You can give preset captions to the chan	nels.				
	Manual Channel Caption (→page 56) You can set channel captions manually.					
	VCR Plus+ CH Setting (→page 8) Set the guide channels for use with VCR P	lus+ timer recording.				
Set Up	Off Timer Select how long the unit remains on wher	n it is not being used.	●2 hr	● <u>6 hr</u>	●Off	
	Remote Control Code (→page 54) To avoid operating equipment other that (when more than one remote controlled area), change the remote control code.		• <u>Set Code 1</u>	•Set Code 2	●Set Code 3	
	Auto Clock Setting (→page 55) The unit adjusts the clock automatically.					
	 Manual Clock Setting (→page 55) You can adjust the clock. Time Zone Adjust (→page 55) Adjust the time zone if it was not set correctly after auto clock setting. This appears only after auto clock setting is complete. Re-initialize Setting This returns all values in the SETUP menus, except for the clock, channel settings, ratings level, and display language, to the default settings. 					
			●-1	• <u>0</u>	●+1	
			●Yes	● <u>No</u>		
Disc	Audio Choose the audio language.	Some discs start in a certain language despite any		•French ne original langua **: Input a code		will be selected.
	Subtitle Choose the subtitle language.	changes you make here.		If the language s subtitles of that l available on that •French	anguage will au	idio" is not available, itomatically appear if •Other ****
	Menus Choose the language for disc menus.		● <u>English</u>	●French	 ●Spanish 	●Other ****
	 Ratings Set a ratings level to limit DVD-Video play. The password screen is shown when you select levels 0 to 7. To enter a password 1. Input a 4-digit password with the numbered buttons. If you enter a wrong number, press [◄] to erase it. •Do not forget your password. 2. Press [ENTER]. •The lock symbol appears closed to show the rating is locked. 3. Press [ENTER] to confirm the 4 digits. 		8 <u>No Limit</u> : A 1 to 7: P re 0 Lock All: P	ecorded on them. rohibits play of al	h be played. VD-Video with c I DVD-Video.	orresponding ratings
			Changing ra ●Unlock Rec ●Change Le		•Change Pa ●Change Pa •Temporary	ssword
	If you insert a DVD-Video that exce Press [SETUP] to select "Ratings"			ssage appears or	the television.	
	DVD-Video Mode Select how to play pictures contained on The setting returns to "Off" when you change the			n play DVD-Video udio are played a		D-Audio.

Summary of settings

Tabs	Menus	Options		
Disc	Rec in DVD-R high speed mode You can dub to DVD-R discs using high speed mode if this setting is "On" when recording content to the HDD.	 On: High speed mode compatibility (" → → → → → → → → → → → → → → → → → →		
	MPEG4 Rec			
	MPEG4 Rec mode Select the recording mode of the program to be recorded as SD VIDEO (MPEG4).	•SF(Super Fine) •F(Fine) •N(Normal) •E(Economy) • <u>Off</u> -Picture quality becomes better in the following sequence: $E \rightarrow N \rightarrow F \rightarrow SF$ -You cannot dub a program to a Multi Media Card if you select "SF" -You cannot select when Auto Renewal Recording is set. (\rightarrow page 28)		
	SD card capacity Set according to the capacity of the card you are using. You can dub to the card as programs are recorded and content is automatically divided according to the card's capacity settings.	●8 MB ●16 MB ●32 MB ●64 MB ● <u>128 MB</u> ●256 MB ●512 MB ●1 GB ●2 GB		
Video	3-D Y/C Separation Turn 3-D Y/C separation on or off.	 <u>On</u>: Reduces noise for recording by separating the luminance (Y and color (C) signals received from the television station. Off: Reduces the ghosting that occurs when recording fast mov ing images. 		
	Hybrid VBR Resolution Switch between automatic and fixed hybrid VBR resolution when recording.	 <u>Automatic</u>: Video compression is automated providing efficient recording. Fixed: Video compression is fixed when recording providing smooth video play. 		
	Still Mode Select the type of picture shown when you pause play. (→page 62, Frame still and field still)	 <u>Automatic</u> Field: Less blurred field stills are shown. Select if jittering occurs when "Automatic" is selected. Frame: Sharper frame stills are shown. Select if small text or fine patterns cannot be seen clearly when "Automatic" is selected. 		
	Seamless Play Turn seamless play on or off on discs with play lists.	 <u>On</u>: The scenes in play lists are played seamlessly. This does not work when there are several audio types included on the play list and when using Quick View. Additionally, the positioning of scene segments may change slightly. Off: The points where scenes in play lists change are playe accurately, but the picture may freeze for a moment. 		
	Black Level Control Select normal, lighter or darker for adjusting the black level control to the desired setting for picture enhancement.	 Input Level (Lighter/<u>Darker</u>): Adjusts the black level of the input signal (e.g., L1, L2, L3) Composite & S Video Output Level (Lighter/Darker): when connected to a TV through the VIDEO OUT or S-VIDEO OUT terminal Component Video Output Level (Lighter/<u>Normal</u>/Darker): when connected to a TV through the COMPONENT VIDEO OUT (Y/P_B/P_R) terminal 		
Audio	PLAY ×1.3 & Audio during Search [HDD] [RAM] [DVD-R] [DVD-A] [DVD-V] [VCD] Choose whether to have sound during the first level of fast- forward. Quick View (→page 21) does not work if you make the setting "Off".	● <u>On</u> ●Off – You may hear sound regardless of this setting with some discs.		
	D. Range Compression [DVD-V] (Dolby Digital only) Change the dynamic range for late night viewing.	●On ● <u>Off</u>		

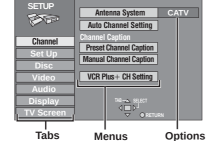
Tabs	Menus	Options		
Audio	 Select MTS (→page 25) Select the audio recording type, main or secondary (SAP) audio when: Recording or dubbing to a DVD-R. Recording or dubbing sound in LPCM. ("Audio Mode for XP Recording" → below) Dubbing in "MPEG2 to 4" mode. When "Rec in DVD-R high speed mode" (→page 52) is set to "On". 	 Recording audio to DVD-R from an external source. Recording a program as SD VIDEO (MPEG4) at the same time from an external source. 		
	Digital Audio Output Change the settings when you have connected equipment throu	ugh this unit's DIGITAL AUDIO OUT terminal (→page 59, [A]).		
	PCM Down Conversion You can select whether or not to convert recorded audio sampling rates from 96kHz or 88. 2 kHz (as is if setting Off) to 48 kHz or 44.1 kHz (if the setting is On).	 On: If the equipment or connection doesn't support 96 kHz or 88.2 kHz. Off: If the equipment or connection does support 96 kHz or 88.2 kHz. Off: If the equipment or connection does support 96 kHz or 88.2 kHz. However, output will be down converted to 48 kHz or 44.1 kHz regardless of settings if the signal is greater than 176.4 kHz or a copy guard has been applied to the disc. Bitstream: Select if the equipment you connected can decode the signal. PCM: Select if the equipment you connected can decode the signal. Bitstream: Select if the equipment you connected can decode the signal. Off: Select if the equipment you connected cannot decode the signal. 		
	Dolby DigitalIf the equipment you connected cannot decode the signal, the setting must be changed to PCM or Off. If not, signals the equipment cannot process will be output by this unit, causing high levels of noise which can damage your hearing and the speakers.			
	 Audio Mode for XP Recording Choose the audio type when recording with XP mode. Sound recordings made using LPCM require more information than usual. Consequently the picture quality of LPCM recordings may be less than that of normal XP mode recordings. 	● <u>Dolby Digital</u> (→page 62) ●LPCM (→page 62)		
	Select Audio CH for DV input (→page 54) You can select the kind of sound when recording from the unit's DV terminal.	● <u>Stereo 1</u> ●Stereo 2 ●Mix		
Display	Status Messages Choose whether to show on-screen messages automatically.	• <u>Automatic</u> •Off		
	Language of Display Message Choose the language for these menus and the on-screen messages.	● <u>English</u> ●Español ●Français		
	Blue Background Select "Off" if you do not want to have the unit show the blue background when reception is weak.	● <u>On</u> ●Off		
	FL Display Changes the brightness of the unit's display.	• <u>Bright</u> •Dim •Automatic: The display turns dark during play, and reappears momentarily if a button is pressed. When the power is turned off all displays disappear. (At this time the power consumed will be approx. 0.5 W.)		
TV Screen	TV Type (→page 9) Choose the setting to suit your television.	•Aspect 4:3 & 4801 •Aspect 4:3 & 480P •Aspect 16:9 & 4801 •Aspect 16:9 & 480P		
	4:3 TV Settings for DVD-Video Select how DVD-Video widescreen picture is shown on a 4:3 standard aspect television.	 Pan & Scan (→page 62): Video recorded for a widescreen is played as Pan & Scan (unless prohibited by the producer of the disc). Letterbox (→page 62): Video recorded for a widescreen is played in the letterbox style. 		
	4:3 TV Settings for DVD-RAM Select how DVD-RAM widescreen picture is shown on a 4:3 standard aspect television.	 •4:3: Programs played as recorded. •Pan & Scan: Video recorded for a widescreen is played as Pan & Scan. •Letterbox: Video recorded for a widescreen is played in the letterbox style. 		



Common procedures

See pages 51-53 for menu and option details.

1 While stopped Press [SETUP] to show the menus.



- 2 Press $[\blacktriangle, \nabla]$ to select the menu's tab and press [>].
- 3 Press $[\blacktriangle, \nabla]$ to select the menu and press [ENTER].
- 4 Press $[\blacktriangle, \nabla]$ to select the option and press [ENTER].

The screen now shows the menu again.

• Some items require different operations. Follow the on-screen instructions, or read the following explanations.

To return to the previous screen Press [RETURN].

To exit the SETUP screen Press [SETUP].

Changing the remote control code

Panasonic DVD players and recorders use the same remote control system so they may respond unintentionally to a command from this remote control. Change the code on this unit and its remote control (the two must match) if you place equipment close together. • Use "1", the factory set code, under normal circumstances.

1 While stopped Press [SETUP] to show the menus.

SETUP		
FAR	Antenna System	CATV
En Class	Auto Channel Setting	
Channel	Channel Caption	
	Preset Channel Caption	
Set Up	Manual Channel Caption	
Disc	- manaar onamor oupuon	
Video	VCR Plus+ CH Setting	
Audio		
Display	TAB 🕁 SELECT	
TV Screen	⊂ ⊂ ⊂ ⊂ ⊂ ⊂ ⊂ ⊂ ⊂ ⊂ ⊂ ⊂ ⊂ ⊂ ⊂ ⊂ ⊂ ⊂ ⊂	RN

- 2 Press [▲, ▼] to select "Set Up" and press [>].
- **3** Press [▲, ▼] to select "Remote Control Code" and press [ENTER].
- **4** Press $[\blacktriangle, \nabla]$ to select the code (1, 2, or 3) and press [ENTER].

The remote control code on the unit has been set.

5 While pressing [ENTER] on the remote control, press and hold the numbered button ([1], [2] or [3]) corresponding to the code you selected in step 4.

The remote control code on the remote control has been set.

6 Press [SETUP].

The following display appears when you use a remote control with a different code.



The unit's remote control code

If you are trying to use this unit's remote control, change its code to match the unit's (\rightarrow step 5, above).

Audio channel for DV input

- Stereo 1 : Records sound (L1, R1) when DV recording is taking place.
- Stereo 2: Records added sound such as narration (L2, R2) subsequent to original recording.
- :Records both Stereo 1 and Stereo 2. Mix
 - L1+L2 are recorded in L and R1+R2 are recorded in R, except for SAP. When recording to a DVD-R or recording in LPCM audio, the audio selected in "Select MTS" (→page 53) is recorded as Stereo 1.

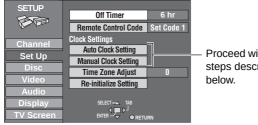
Clock settings

Preparation

If you connect the unit through a cable TV box or DSS receiver (->page 58), tune to your local PBS station before starting auto clock setting. Use manual clock setting if auto clock setting does not work or if there is no local PBS channel in your area.

1 Press [SETUP] to show the menus.

2 Press $[\blacktriangle, \nabla]$ to select "Set Up" and press [▶].



Proceed with the steps described

Auto Clock Setting

3 Press $[\blacktriangle, \nabla]$ to select "Auto Clock Setting" and press [ENTER].

SETUP	Auto Clock Setting
BB	
	Connect antenna cable and if you use a
Channel	cable box, tune it to your local PBS CH
Set Up	then
Disc	
Video	Please push the ENTER key.
Audio	

If you have not yet set channels, the "Auto Channel/Clock Setting" screen appears.

4 Press [ENTER].

Auto setting starts. This can take some time, up to a few hours in some cases. (To stop auto clock setting, press [RETURN].) The following screen appears when setting is complete. Press [ENTER].

Auto Clock Setting
Auto Clock Setting is complete.
4/4/2002 12:15 AM
DST ON TIME ZONE CST

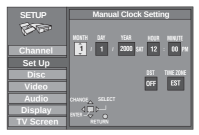
[Note]

- . If the time was not set correctly, use manual clock setting or time zone adjust.
- DST, Daylight Saving Time, shows the summertime setting.
- TIME ZONE shows the time difference from Greenwich meantime (GMT).

EST (Eastern Standard Time)	= GMT - 5
CST (Central Standard Time)	= GMT - 6
MST (Mountain Standard Time)	= GMT - 7
PST (Pacific Standard Time)	= GMT - 8
AST (Alaska Standard Time)	= GMT - 9
HST (Hawaii Standard Time)	= GMT - 10
For other areas: xx hr	

Manual Clock Setting

3 Press [▲, ▼] to select "Manual Clock Setting" and press [ENTER].



4 Press $[\blacktriangleleft, \triangleright]$ to select the item you want to change and press $[\blacktriangle, \nabla]$ to change the setting.

 $MONTH \longleftrightarrow DAY \longleftrightarrow YEAR \longleftrightarrow HOUR$ (12-hour display) $\uparrow \rightarrow TIME ZONE \leftrightarrow DST \leftrightarrow MINUTE \leftarrow \uparrow$

DST (Daylight Saving Time): ON or OFF

If you select "ON", the clock is advanced one hour starting at 2 a.m. on the first Sunday in April and ending at 2 a.m. on the last Sunday in October.

TIME ZONE (→ left):

EST←	→CST←	→MST←	→PST←	→AST←	→HST
(-5)	(-6)	(-7)	(-8)	(-9)	(-10)

Press [ENTER].

The clock starts.

[Note]

5

When you change the time zone, the recording times for programs recorded before the time zone was changed also change to correspond to the new time zone.

Time Zone Adjust

Adjust the time zone (-1 or +1) if it was not set correctly with auto clock setting.

You cannot change this setting if you set the clock manually.

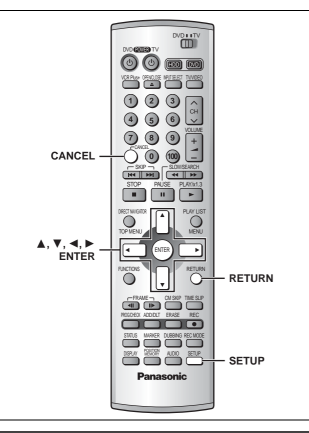
3 Press $[\blacktriangle, \nabla]$ to select "Time Zone Adjust" and press [ENTER].

SETUP	Time Zone Adjust
BB	-1
Channel	0
Set Up	+1

Press $[\blacktriangle, \nabla]$ to select "-1", "0", or "+1" and press [ENTER].

The "Set Up" screen (→ step 2, left) reappears.

Changing the unit's settings



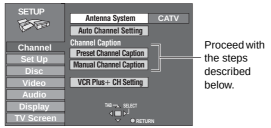
Other channel settings

You can give stations captions. You can use the preset captions, or manually enter new ones yourself.

The captions you enter are displayed when the channel is displayed and in the Direct Navigator screen.

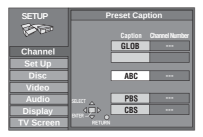
Press [SETUP] to show the menus.

Press [▲, ▼] to select "Channel" and press [▶].



Preset Channel Caption

3 Press [▲, ▼] to select "Preset Channel Caption" and press [ENTER].



Press [▲, ▼] to select the caption and then press [▶].

You can choose from the following captions. ABC, PBS, CBS, CNN, FOX, ESPN, NBC, HBO, A&E, AMC, FAM, MAX, MTV, SHOW, TBS, USA, TNT, CBC, UPN, CTV, WB, TSN, DSC, GLOB • The screen scrolls a page at a time if you press and hold

• The scient scients a page at a time if you press and hold $[\blacktriangle, \nabla]$.

5 Press [▲, ▼] to select the channel corresponding to the caption and then press [◄].

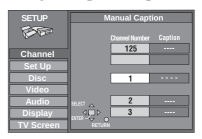
- Channels are not displayed if they do not contain a station or if captions have been added manually.
- To delete the channel number, press [CANCEL].
- Repeat steps 4 and 5 as necessary.

6 Press [ENTER].

The "Channel" screen reappears.

Manual Channel Caption

3 Press [▲, ▼] to select "Manual Channel Caption" and press [ENTER].



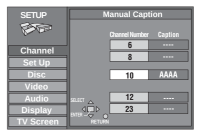
4 Press [▲, ▼] to select the channel and then press [▶].

• Channels are only displayed if they contain a station and if preset captions have not been added.

5 Press [▲, ▼] to select the first character and then press [▶].

• You can choose from the following characters:

- A-Z, 0-9, -, &, !, /, (space)
- To delete the caption, press [CANCEL].
- Repeat step 5 to enter the other characters.



6 Press [◀, ▶] to return to the Channel Number column when you are finished.

Repeat steps 4, 5, and 6 as necessary.

7 Press [ENTER].

The "Channel" screen reappears.

1

2

To return to the previous screen Press [RETURN]. To exit the SETUP screen Press [SETUP].

Home Theater

Refer to the relevant pages for details.

Enjoying CATV/Satellite broadcasts Reference Reference What you want to do How to do it Settings pages pages **Enjoying CATV/Sat-**Connect a cable TV box or 58 Tune to channels correctly. 6,7 satellite receiver. ellite broadcasts Change the necessary settings on the equipment you have connected. Enjoying more powerful sound **Digital connection** SETUP—Audio— 53 Enjoying 5.1-59 **Digital Audio Output** Connect to an amplifier with [A] channel surround built-in decoders. • Set PCM Down Conversion sound with Dolby to suit the equipment. • Set Dolby Digital and DTS to **Digital and DTS** suit the equipment. Change speaker settings on the amplifier. SETUP—Audio— Enjoying stereo or Analog connection 59 53 [B] **Digital Audio Output** Connect to an analog **Dolby Pro Logic** amplifier or system • Set PCM Down Conversion component. to Off. **Digital connection** SETUP—Audio— 59 53 Connect to a digital [A] **Digital Audio Output** amplifier or system compo-• Set PCM Down Conversion nent. to suit the equipment. • Set Dolby Digital to PCM. • Set DTS to Off.

Other uses

Record to digital recording equipment or cassette deck (→page 59) Record from a video cassette recorder (→pages 16 and 60)

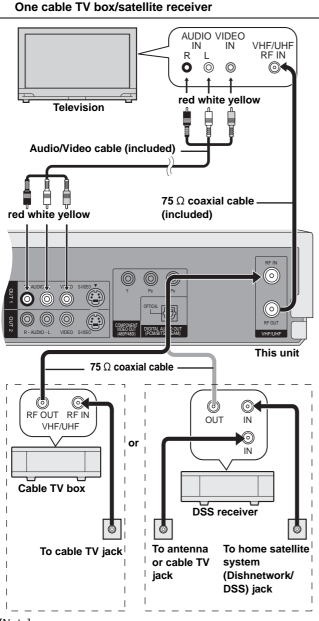
Manufactured under license from Dolby Laboratories. "Dolby" and the double-D symbol are trademarks of Dolby Laboratories

"DTS" and "DTS Digital Out" are trademarks of Digital Theater Systems, Inc.

- The equipment connections described are examples.
- Peripheral equipment and optional cables sold separately unless otherwise indicated.
- Before connection, turn off all equipment and read the appropriate operating instructions.
- The signal from the cable TV box or satellite receiver passes through this unit to the television even when this unit is turned off.

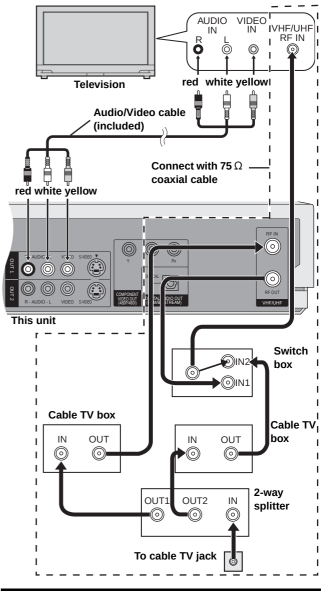
Connecting a cable TV box/satellite receiver

- You need to subscribe to a cable TV or satellite TV service, to enjoy viewing their programming.
- Consult your service provider regarding appropriate cable TV box or satellite receiver.
- Select the applicable input on your television to view the output from your cable box/satellite receiver through this unit.



Two cable TV boxes

You can record and view both scrambled and unscrambled channels if connections are made as shown in the diagram below.



- Change the video input on the television when you want to watch another program while recording.
- You cannot do a timer recording unless the channel is first selected on the cable TV box.

[Note]

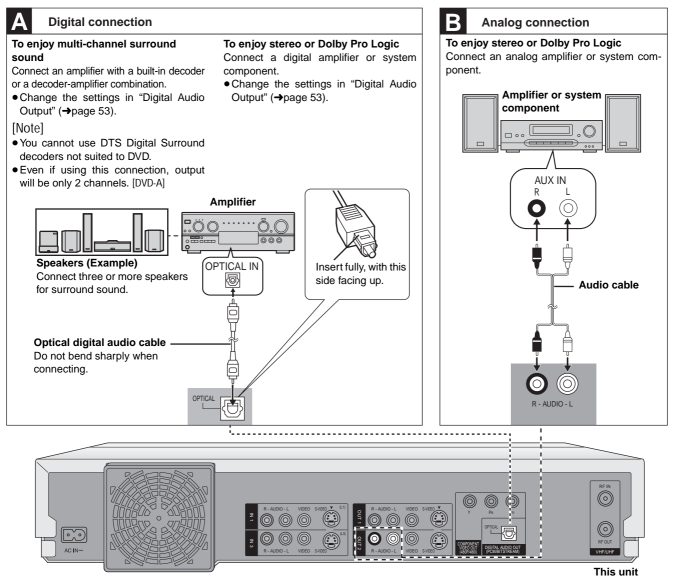
When a home satellite system (Dishnetwork/DSS) is connected, auto tuning and auto clock setting may not operate properly. Set the clock manually (\rightarrow page 55).

- Change the video input on the television when you want to watch another program while recording.
- You cannot do a timer recording unless the channel is first selected on the cable TV box or DSS receiver.

Advanced operation

Connecting an amplifier or system component

This model can play Dolby Digital, but only in two channels. This model does not have a DTS decoder. You must connect a unit with a Dolby Digital or DTS decoder to enjoy surround sound.



Recording to digital recording equipment or cassette tapes

Digital recording

You can record the digital signal directly to digital recording equipment (→ Connection [A] above).

[Note]

- With DVD, the following conditions must be met: (a) the disc doesn't have protection preventing digital recording, and (b) the recording equipment can handle signals with a sampling frequency of 48 kHz.
- You cannot record DTS signals.
- You cannot record MP3.

When recording DVDs, make the following settings. V.S.S.: OFF (→page 49) PCM Down Conversion: On (→page 53) Dolby Digital: PCM (→page 53) DTS: Off (→page 53)

Analog recording

You can record to a cassette deck or other recording equipment (\rightarrow Connection [B] above).

There are no limitations on recording analog signals as there are with digital signals.

Connecting other video equipment

Connecting to the L2 and DV input terminals on the front of the unit

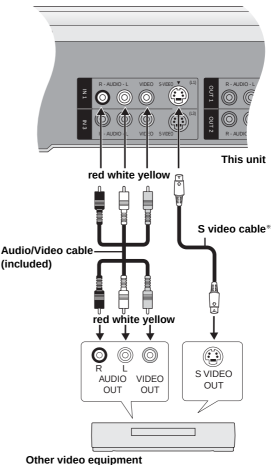
POWER ()/ SD CARE PC CARD L2 (6¹ 6 This unit yellow white red S video cable³ DV cable (IEEE1394, Audio/Video 4-pin) cable (included) 2 yellow white red \bigcirc \odot VIDEO L R S VIDEO DV AUDIO OUT OUT OUT OUT Other video equipment

Connect to the video and audio output terminals.

*By using the S video cable instead of the yellow video cable you may make recordings of higher picture quality.

- If the audio output of the other equipment is monaural, connect to L/MONO. (Both left and right channels are recorded when connected through L/MONO.)
- The DV input on this unit is for use with DV equipment only.
- When DV equipment is connected, it is not possible to operate the unit from the other equipment.
- Only one piece of DV equipment (e.g., Digital Video Camcorder) can be connected to the unit via the DV Input terminal.
- The picture compression system of the DV equipment you have connected may differ from that used in this unit. In such cases, dubbing from this equipment will not be possible.

Connecting to the input terminals on the rear of the unit, L1 and L3



Connect to the video and audio output terminals.

*By using the S video cable instead of the yellow video cable you may make recordings of higher picture quality.

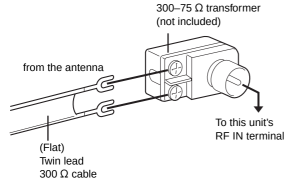
[Note]

If audio output on the other equipment is monaural, use a stereomonaural conversion cable (not included).

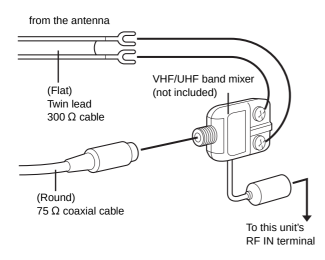
Other antenna connection to the unit

Use one of the following connections to suit the antenna lead.

A single twin lead

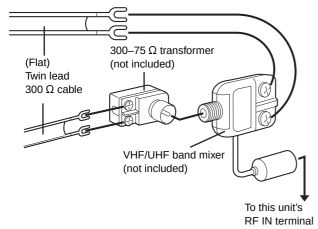


A twin lead and a coaxial cable



Two twin leads

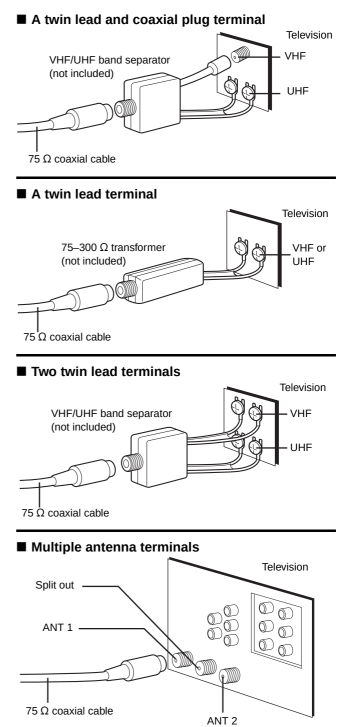
from the antenna



 If your television has both lead and coaxial VHF terminals, use the lead connection to minimize signal loss.

Other antenna connection from the unit to the television

Use one of the following connections to suit the antenna terminals on your television. Refer to the television's operating instructions.



• Connect to one of the terminals, then change the television's setting as necessary.

Bitstream

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

CPRM (Content Protection for Recordable Media)

CPRM is the copyright protection technology that is used to protect broadcasts that are allowed to be recorded only once (e.g. some CATV broadcasts).

Decoder

A decoder restores the coded audio signals on DVDs to normal.

Dolby Digital

This is a method of coding digital signals developed by Dolby Laboratories. Apart from stereo (2-channel) audio, these signals can also be multi-channel audio. A large amount of audio information can be recorded on one disc using this method.

This unit is set to record using Dolby Digital in all recording modes.

Dolby Pro Logic

A surround system where a 4-channel audio track is recorded as 2 channels and then is restored to 4 channels for play. The surround channel is monaural and can reproduce up to 7 kHz.

DPOF (Digital Print Order Format)

DPOF is the standard printing format for still picture data. It is used by photo developing stores to print out the still picture data taken from a digital camera and other equipment or when printing from your home printer.

Drive

In the instance of this unit, this refers to the hard disk (HDD) and DVD. These perform the reading and writing of data. Select them by pressing the drive select buttons ([HDD] or [DVD]).

DTS (Digital Theater Systems)

This surround system is used in many movie theaters around the world. There is good separation between the channels, so realistic sound effects are possible.

FAT (File Allocation Table)

The FAT12 (12-bit file allocation table) and FAT16 (16-bit file allocation table) systems this unit is compatible with are file systems used widely in computers around the world.

Film and video

DVD-Videos are recorded using either film or video. Usually, film is recorded at 24 frames per second, the rate movies are filmed at, while video is recorded at 30 frames per second.

Finalize

Reference

A process that makes play of recorded audio and video on a CD-R, CD-RW and DVD-R possible on play compatible equipment. You can finalize a DVD-R on this unit.

Frame still and field still

Frames are the still pictures that make moving pictures. About thirty are shown each second. A frame still may appear blurred but overall quality is high.

Two fields appear alternately to make up one frame. A field still is not blurred but picture quality is lower.

Hard disk drive (HDD)

This is a mass data storage device used in computers etc. A disk with a surface that has been treated with magnetic fluid is spun and a magnetic head is brought in close proximity to facilitate the reading and writing of large amounts of data at high speed.

Disc handling

How to hold a disc or

card Do not touch the play surface or the terminal surface.



If there is dirt or condensation on the disc

Moisture may condense on discs after they are brought inside from the cold.

DVD-RAM and DVD-R

Clean with an optional DVD-RAM/PD disc cleaner (LF-K200DCA1, where available).

Do not use cleaners or cloths for CDs to clean DVD-RAM and DVD-R. DVD-Audio, DVD-Video, Video CD, CD

Wipe with a damp cloth and then wipe dry.



Interlace and progressive output

NTSC, the video signal standard, has 480 interlaced (I) scan lines, whereas progressive scanning uses twice the number of scan lines. This is called 480P.

I/P/R

MPEG 2, the video compression standard adopted for use with DVD-Video, codes frames using these 3 picture types.

Intra coded picture

This picture has the best quality and is the best to use when adjusting the picture.

- P٠ Predictive coded picture
- This picture is calculated based on past I- or P-pictures. Bidirectionally-predictive coded picture B:
 - This picture is calculated by comparing past and future I- and P-pictures so it has the lowest volume of information.

JPEG (Joint Photographic Experts Group)

This is a system used for compressing/decoding color still pictures. If you select JPEG as the storage system on digital cameras etc., the data will be compressed to 1/10-1/100 of its original size. The special quality of this standard is that there is little deterioration in picture quality in comparison to the degree of compression.

Linear PCM (pulse code modulation)

These are uncompressed digital signals, similar to those found on CDs. LPCM sound is available when recording in XP mode.

MPEG2/MPEG4 (Moving Picture Experts Group)

A standard for efficiently compressing and expanding color video. MPEG2 is a compression standard used for DVD and satellite based digital broadcasting and this unit records programs using MPEG2.

MPEG4 is a compression standard created for use with mobile equipment and use over networks, providing highly efficient recordings even with low bit rates.

Playback control (PBC)

If a Video CD has playback control, you can select scenes and information with menus.

Pan&Scan/Letterbox

In general, DVD-Video discs are produced for viewing on widescreen televisions with an aspect ratio of 16:9. This means you can view most material with the intended aspect ratio on a widescreen television.

Material with this ratio will not fit onto a standard television with an aspect ratio of 4:3. Two styles of picture, "Pan&Scan" and "Letterbox", deal with this problem.

Pan&Scan:The sides are cut off so the picture fills the screen.



Letterbox: Black bands appear at the top and bot-tom of the picture so the picture itself appears in an aspect ratio of 16:9.

TIFF (Tag Image File Format)

A still picture data standard. A common format for storing high quality images on digital camera's and other devices.

Handling precautions

- Do not attach labels or stickers to discs. (This may cause disc warping, rendering it unusable)
- Do not write on the label side with a ball-point pen or other writing instrument.
- Do not use record cleaning sprays, benzine, thinner, static electricity prevention liquids or any other solvent.
- Do not use scratch-proof protectors or covers.
- Do not expose the terminals of the card to water, garbage or other strange things.
- Do not use the following discs:
- -Discs with exposed adhesive from removed stickers or labels (rented discs etc).
- -Discs that are badly warped or cracked.
- -Irregularly shaped discs, such as heart shapes.



On the television

On the television		Page
Error has occurred. Please press ENTER.	• A serious, but temporary error has occurred and one of the unit's safety devices has activated. Press [ENTER]. The unit switches to the standby mode. Press [O, DVD POWER] to turn the unit on again.	_
No disc. No valid disc.	• The disc is upside down.	14
No PC card. No valid PC card. No SD card. No valid SD card.	 The card is not inserted. If this message is displayed with a compatible card already inserted, turn off the power, remove and then re-insert the card. The card inserted is not compatible or the card format does not match. Format the card. 	22 11 40, 42
This is non-recordable disc.	• The unit cannot record on the disc you inserted. Insert a DVD-RAM or unfinalized DVD-R.	10
This disc is not formatted properly.	 You cannot format a microdrive or mobile hard disk on this unit. 	_
Unable to format.		
No disc can be read. This disc cannot be read.	 You inserted an incompatible disc. An unformatted DVD-RAM is in the tray. Format the DVD-RAM. 	10 44
No valid HDD card.	• Insert a mobile hard disk that has been recorded using a Panasonic SD media storage device.	_
Please check write protect tab on the disc cartridge.	Release protection from the DVD-RAM cartridge or the card.	—
Cannot write.		
Protected programs are existed.	• The program is write-protected. Cancel the protection.	36
Contents of this disc are pro- tected.	• The disc is write-protected. Cancel Disc Protection.	44
Cannot finish recording com- pletely.	• The program was copy-guarded.	_
Cannot record. Disc is full.	• No space left on the HDD, disc or card.	20
Cannot record. Maximum amount of programs exceeded.	 → Create space by erasing any unwanted programs. [HDD] [RAM] → Use a new disc or card. 	36 —
Cannot record on the disc.	 The disc is scratched. Use another disc. The disc is dirty. 	<u>–</u> 62
Please change the disc.	● Press [▲] to remove the disc. (Power goes off.)	_
This disc may not be played in your region.	• You tried to play a disc with a region number different from this unit's region number. This unit can only play discs with the region numbers compatible with this unit (1, All, or including the number 1).	Cover page
Your selection exceeds the recorder's rating limit.	• A ratings level has been set for DVD-Video with this unit. Unlock the unit with "Ratings" in "Disc".	51
Finalizing is necessary for compatible playback.	• To enable playback of your DVD-R on compatible equipment, it is necessary to finalize it.	44
0	Operation is restricted on this unit or disc.	_
Cannot playback on this unit.	 You tried to play a non-compatible image. Turn the power off on the main unit and re-insert the card. 	11 22
No folder	There is no compatible folder in this unit.	23

On the unit's display

NO READ	 The disc is dirty or badly scratched. Clean the disc if it is dirty. The disc cannot be played if it is scratched and this display doesn't disappear. The unit cannot read the disc. You have used a DVD-RAM/PD lens cleaner and it has finished. 	62
SELF CHECK	• There was a power failure or the AC plug was disconnected while the power was on. The unit is carrying out its recovery process. Wait until the message disappears.	_
UNSUPPORT	You have inserted a disc the unit cannot play or record on.	10
HARD ERR	 If the message does not go away after turning the power off and on, consult your dealer for service. 	_
HDD SLEEP	 In order to extend HDD life, the HDD is in SLEEP mode. 	11
PROG FULL	• There are already 32 timer recordings. Erase unnecessary timer recordings.	29
□ CHK REMOTE ("□" stands for a number.)	•The remote control and main unit are using different codes. Change the code on the remote control.	54
U14	 The unit is hot. The unit switches to standby automatically for safety reasons and you cannot operate it. Wait for about 30 minutes for the service number to disappear. Select a position with good ventilation when installing the unit. Do not block the cooling fan on the rear of the unit. 	_
U99	• The unit fails to operate properly. Press [0, DVD POWER] to switch the unit to standby. Now press [0, DVD POWER] again to turn the unit on.	—

Troubleshooting guide

Before requesting service, make the below checks. If you are in doubt about some of the check points, or if the remedies indicated in the chart do not solve the problem:

In the U.S.A., contact the Panasonic Customer Call Center at 1-800-211-7262, or e-mail consumerproducts@panasonic.com, or the website (http://www.panasonic.com).

In Canada, contact the Panasonic Canada Inc. Customer Care Centre at 1-800-561-5505, or visit the website (www.panasonic.ca), or an authorized Servicentre closest to you.

The following do not indicate a problem with the unit.

- Sounds occurring periodically during disc rotation.
- Video becomes distorted during searching.
- A sound is heard when the HDD goes into the SLEEP mode, or operations are slow to respond in SLEEP mode.
- Video reception is poor due to adverse weather conditions.
- Reception problems due to a temporary stop of the broadcast signal.
- "Press the RESET button" etc. message is displayed when playing a card on other equipment that was dubbed on this unit.

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Ρ	0	w	e	r

FOWEI		гауе
No power.	 Insert the AC power supply cord securely into a known active AC outlet. 	5
The unit switches to the standby mode.	 This is a power saving feature. You can turn it off if you would prefer (Set Up—Off Timer—Off). Press [0, DVD POWER] to turn the unit on. One of the unit's safety devices may have activated. Press [0, DVD POWER] to turn the unit on. 	51 —

Operation		
The unit is on but cannot be operated.	 Some operations may be prohibited by the disc. Recording drive or playback drive have not been selected properly. The unit is hot ("U14" appears on the display). Wait for "U14" to disappear. One of the unit's safety devices may have activated. Reset the unit as follows: 1.Press [0, DVD POWER] to switch the unit to standby. If the unit doesn't switch to standby, press and hold [0, DVD POWER] for about 10 seconds. The unit is forcibly switched to standby. Alternatively, disconnect the AC power supply cord, wait one minute, then reconnect it. 2.Press [0, DVD POWER] to turn the unit on. 	— 14, 18 63 —
HDD activation is slow.	• The HDD is in SLEEP mode. ("HDD SLEEP" appears in the unit's display.)	11
Cannot eject disc or card.	 You cannot remove the disc while playing/editing still pictures or SD VIDEO (MPEG4) programs. Press [RETURN] several times to exit the play/edit screen. The unit may have a problem. With the power off, press and hold [■] and [CH ∧] at the same time on the main unit for about 5 seconds. Remove the disc and consult the dealer. 	_ _

Picture

• When progressive output is on, refer also to "Progressive video" below.

- Whon progressive surplices on, re		
The images from this unit do not appear on the television.		
Television reception worsens after connecting the unit.	 This can occur because the signals are being divided between the unit and the television. It can be solved by using a signal booster, available from audio-visual suppliers. Consult your dealer if reception does not improve. Due to inherent characteristics of the HDD, the picture may occasionally be disturbed. This is normal. 	_
Screen size is wrong.	 Check the settings on your television. Check the settings for "TV Type", "4:3 TV Settings for DVD-Video" or "4:3 TV Settings for DVD-RAM" in the TV Screen menu. 	 9, 53
On-screen messages do not appear.	 Go to the Display menu and select "Automatic" for "Status Messages". 	53
The blue background does not appear.	 Go to the Display menu and select "On" for "Blue Background". 	53
There is ghosting.	• Change the settings for "3D NR", "Block NR", and "Mosquito NR" to "0" or turn "MPEG-DNR" off if it is on.	49, 50
Play stops for a moment dur- ing Quick View.	 Play may stop where two play lists join, but this is not a malfunction. 	_
Progressive video		
There is ghosting when pro- gressive output is on.	• Set "Progressive" to "OFF". This problem is caused by the editing method or material used on DVD-Video, but should be corrected if you use interlace output.	49
There is no apparent change in picture quality when adjusted with the Video menu in the on-screen menus.	 The effect is less perceivable with some types of video. 	_

Sound		Page
No sound. Low volume. Distorted sound. Cannot hear the selected audio.	 Check the connections. Check the input mode on the amplifier if you have connected one. Turn V.S.S. off if it causes distortion. While playing SAP audio, you may hear audio coming from another sub-channel even if you have properly selected the audio. Turn the V.S.S. setting off. 	5, 58–60 49 49
Cannot hear the desired audio type.	 Press [AUDIO] to select the desired audio type. If "D.MIX" does not appear in the display when playing multi-channel DVD-Audio, audio output will be the front two speakers only. You cannot change the DVD-Audio audio type if the software producer has restricted play in stereo. 	25 13 —
Cannot switch audio during stereo or SAP broadcasts.	 You have used digital connection. Set "Dolby Digital" to "PCM" or connect to other equipment using audio cables (analog connection). You cannot switch the audio in the following cases. While the DVD drive is selected and when a DVD-R is in the disc tray When recording mode is XP and "LPCM" has been selected in the Audio menu, "Audio Mode for XP Recording" When "Rec in DVD-R high speed mode" is set to "On" Dubbing in "MPEG2 to 4" mode. Select "Main" or "SAP" from "Select MTS" in the Audio menu before recording. The audio recorded with SD VIDEO (MPEG4) is monaural and cannot be changed. 	53, 59 53 —
Play		
Play fails to start even when [▶] (PLAY) is pressed. Play starts but then stops immediately.	 Insert the disc correctly with the label facing up. This unit cannot play discs or cards other than the ones listed in these operating instructions. The disc is dirty. Clean it. The disc may be badly scratched. You inserted a blank disc or card. You cannot play discs during DV Automatic Recording. 	14 10 62 — —
A title or chapter doesn't play when it is selected.	• Some titles and chapters on DVD-Video are not played when you have changed the ratings level.	51
Alternative soundtrack and subtitles cannot be selected.	 The languages are not recorded on the disc. You may have to use the disc's menus to select languages. 	 19
No subtitles.	Subtitles are not recorded on the disc.Turn the subtitles on.	 48
Angle cannot be changed.	• This function depends on software availability. Angles can only be changed during scenes where different angles are recorded.	—
You have forgotten your rat- ings password.	• Return the ratings setting to "8". While the disc tray is open, press and hold [IMA/AM] and [IMA/IMA] on the main unit at the same time for 5 or more seconds.	—
Displays		1
The display is dim.	• Go to the Display menu and change the display's brightness with "FL Display".	53
"12:00" is flashing on the unit's display.	The clock is not set.	55
The displayed recording/dub- bing time and actual record- ing/dubbing time differ.	 Displayed recording time is based on the number of frames per second. This number is subject to minute variations. When recording over long periods, these variations may result in the difference between displayed recording time and actual recording time. This is normal. The current progress indicator may not display properly while dubbing. When dubbing video without rapid movement using the "MPEG2 to 4" mode dubbing may be possible at a capacity lower than indicated. Recording or editing content on a DVD-R more than 200 times will reduce the remaining amount of space. 	_ _ _ _
The display doesn't show the correct time. [MP3]	• Times may not appear correctly when searching through tracks recorded with a variable bit rate.	—
Remote control		
The remote control doesn't work.	 [DVD, TV] is not switched to "DVD". Switch to "DVD" when operating this unit. The remote control and main unit are using different codes. Change the code on the remote control. The batteries are depleted. Replace them with new ones. Point the remote control at the remote control sensor on the main unit. Remove obstacles from between the remote control and main unit. 	12 54 6
Cannot operate the television.	 Change manufacturer code. Some televisions cannot be operated even if you change the code. [DVD, TV] is not switched to "TV". Switch to "TV" when selecting the receiving channel for the television. 	9

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Recording/Timer recording/Dubbing

Recording/Timer recording/Dubb	ing	Page
Cannot record.	 You haven't inserted a disc or the disc you inserted cannot be recorded on. Insert a disc the unit can record onto. The disc is unformatted. Format the disc so this unit can record on it. The write-protect tab on the cartridge is set to PROTECT. 	10 44 10
	 Some programs have limitations on the number of times they can be recorded (CPRM). The disc is protected with DISC SETTING. 	15 44
	 The HDD or the disc is full or nearly full. Erase unneeded programs or use another disc. You cannot record on finalized DVD-R discs. 	36
	 Recording to a DVD-R may no longer be possible if you perform the following types of operations 50 or more times. When repeatedly inserting or removing the DVD-R and when the power is switched on or off while the DVD-R is in the unit tray. A DVD-R recorded on this unit may not be recordable on other Panasonic DVD recorders. 	_
VCR Plus+ programming does not work properly.	 The guide channels are incorrect. Go to the Channel menu and correct them with "VCR Plus+ CH Setting". The clock is wrong. Go to the Set Up menu and correct it with "Clock Settings". 	8 55
Timer recording does not work properly.	 The timer program is incorrect. Correct the program. Different timer program times overlap. The clock is wrong. Go to the Set Up menu and correct it with "Clock Settings". 	29 55
The unit switches to standby while making a timer recording.	• The disc has run out of space. Use a disc that has enough space to record the program.	—
The timer program remains even after recording finishes.	• The timer program remains if set to daily or weekly.	27
Timer recording does not stop even when [■] is pressed.	 Press [■] and then [ENTER] within 5 seconds to turn "⁽¹⁾" off. Recording stops. 	-
The available recording time doesn't increase even after erasing recordings on the disc.	 As this unit is unable to erase data written to DVD-RAM with a computer, the available recording time does not increase. The data will be erased if you reformat the disc. If the disc is dirty, wipe with the DVD-RAM/PD disc cleaner (optional) before formatting. Available recording space on the DVD-R does not increase even after erasing previously recorded programming. The available recording time will become smaller after recording still pictures, and SD VIDEO (MPEG4) programs. 	44 62 —
A part or whole of a recorded program has been lost.	 If there is a power failure or the plug is disconnected from the household AC outlet while recording or editing, the program may be lost or the HDD/disc may become unusable. → We cannot offer any guarantee regarding lost programs or discs. You will have to format the HDD/disc or use a new disc. 	-
Cannot dub to a DVD-R disc using the high speed mode.	• When recording to the HDD, set "Rec in DVD-R high speed mode" to "On" from the Disc menu. Note that you cannot dub programs to a DVD-R disc using the high speed mode if you recorded the program on a DVD recorder that does not have the "Rec in DVD-R high speed mode" function, even when dubbing to the HDD with this setting "On".	52
When dubbing to a DVD-R, it takes a long time even when high speed mode is selected.	 It takes longer than normal when dubbing programs that contain LPCM audio. Use a DVD-R that is compatible with high speed recording. Dubbing will take longer than normal when there are many programs. 	
An unusually large sound is coming from the rotating DVD-R.	• When recording or high speed dubbing to a DVD-R, the sound of the disc rotating may be larger than normal, however, this is not a problem.	_
Still pictures/SD VIDEO (MPEG4)	programs	
The contents of the card cannot be read.	 The card format is not compatible with the unit. (The contents on the card may be damaged.) Format using FAT 12 or FAT 16 with other equipment or format the card with this unit. The card contains a folder structure and or file extensions that are not compatible with this unit. Turn off and then turn on the unit again. 	40, 42 23 —
Copying, erasing and setting protection takes a long time.	 When there are a lot of folders and files, it may sometimes take a few hours. When repeating copying or erasing, it may sometimes take a long time. Format the disc or card. 	 40, 42, 44

Discs make sounds as they rotate. This does not indicate a malfunction.

Maintenance

The PC card cannot be removed.

The precision parts in this unit are readily affected by the environment, especially temperature, humidity, and dust. Cigarette smoke also can cause malfunction or breakdown.

To clean this unit, wipe with a soft, dry cloth.

• Never use alcohol, paint thinner or benzine to clean this unit.

•Before using chemically treated cloth, read the instructions that came with the cloth carefully.

Observe the following points to ensure continued listening and viewing pleasure.

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Dust and dirt may adhere to the unit's lens over time, making it impossible to record or play discs.

Use the DVD-RAM/PD lens cleaner (LF-K123LCA1) about once every year, depending on frequency of use and the operating environment. Read the lens cleaner's instructions carefully before use.

• Make sure the PC card is slotted home firmly before attempting to remove.

Specifications

Recording system:	DVD video recording standards (DVD-RAM),	③ SD Video MPEG2*	
Optical pick-up:	DVD video standards (DVD-R) System with 1 lens, 2 integration units		SD Memory Card/PC Card Type II SD Memory Card, Multi Media Card, Mobile
optiou pion up.	(662 nm wavelength for DVDs, 790 nm	•	hard disk (read only)
Deserdable disso:	wavelength for CDs)		SD VIDEO specification compliant
Recordable discs:	12 cm (5") 4.7 GB DVD-RAM discs 12 cm (5") 9.4 GB DVD-RAM discs	Video system TV system:	NTSC system, 525 lines, 60 fields
	8 cm (3") 2.8 GB DVD-RAM discs	Recording system:	MPEG2 (Hybrid VBR)/MPEG4
	12 cm (5") 4.7 GB DVD-R discs	Input:	LINE (pin jack)×3, 1.0 Vp-p; 75 Ω
	8 cm (3") 1.4 GB DVD-R discs		S connector \times 3 Y: 1.0 Vp-p; 75 Ω
	(for General Ver. 2.0) 12 cm (5″) 4.7 GB DVD-R discs	0	C: 0.286 Vp-p; 75 Ω
	(for General Ver. 2.0/4×–SPEED DVD-R	Output:	LINE (pin jack)×2,1.0 Vp-p; 75 Ω S connector×2 Y: 1.0 Vp-p; 75 Ω
	Revision 1.0)		C: 0.286 Vp-p; 75 Ω
Recording time:	 Max. 6 hours (using 4.7 GB disc) XP: 60 minutes 	Component video ou	
	SP: 120 minutes		Y: 1.0 Vp-p; 75 Ω
	LP: 240 minutes		P _B : 0.7 Vp-p; 75 Ω
	EP: 360 minutes	Antenna reception in	P _R : 0.7 Vp-p; 75 Ω
	 Max. 160 hours (using Built-in HDD: HDD capacity 120 GB) 		TV Channel: 2ch–69ch, 75 Ω
	XP: 26 hours		CATV Channel: 1ch–125ch, 75 Ω
	SP: 52 hours	Audio system	
	LP: 104 hours	Recording system:	Dolby Digital (XP/SP/LP/EP)
	EP: 160 hours (Continuous Recording time is 6 hours max.)	Input:	LINEAR PCM (XP mode only) LINE (pin jack)×3
Discs played:	12 cm (5'') 4.7 GB DVD-RAM discs	input.	Reference input: 309 mVrms
	12 cm (5") 9.4 GB DVD-RAM discs		FS: 2 Vrms (1 kHz, 0 dB)
	8 cm (3") 2.8 GB DVD-RAM discs	Orational	Input impedance: 47 k Ω
	12 cm (5") 4.7 GB DVD-R discs	Output:	LINE (pin jack)×2 Reference output: 309 mVrms
	8 cm (3") 1.4 GB DVD-R discs (for General Ver. 2.0)		FS: 2 Vrms (1 kHz, 0 dB)
	12 cm (5") 4.7 GB DVD-R discs		Output impedance: 1 kΩ
	(for General Ver. 2.0/4×-SPEED DVD-R	Number of showneds	(Load impedance: 10 kΩ)
	Revision 1.0)	Number of channels:	Recording: 2 channels Playback: 2 channels
	DVD-VIDEO discs CD-Audio discs (CD-DA)	Other input/output con	
	Video CD discs		Digital audio optical output connector
	DVD-Audio discs		(PCM, Dolby Digital, DTS)
	CD-R/CD-RW discs	Operating temperature	range: 5 °C–40 °C (41 °F–104 °F)
Drive unit:	(CD-DA, Video CD, MP3 formatted discs) High Speed Drive	Operating humidity ran	
2	(DVD-R 4× recording speed compatible)		10 %–80 % RH (no condensation)
Card unit:	,	Clock unit:	Quartz-controlled 12-hour digital display
 Still pictures (JPE) Card slot: 	3, TIFF) SD Memory Card/PC Card Type II	LASER Specification	
	SD Memory Card, Multi Media Card, A PC	Class I LASER Produ	
•	Card conforming to PC Card Standards,	Wave Length: Laser Power:	779–791 nm 653–662 nm No hazardous radiation is emitted with
	ATA Flash PC card, PC Card adaptor (SD		the safety protection
	Memory Card, Multi Media Card, Compact Flash, Smart Media, Memory Stick, xD pic-	DV input:	IEEE 1394 Standard, 4 pin
	ture card, Microdrive), Mobile hard disk	Power supply:	AC 120 V, 60 Hz
Format:	FAT12 or FAT16	Power consumption:	42 W
Image format:	JPEG conforming to DCF (Design rule for	Dimensions:	Approx. 430 (W)×79 (H)×296 (D) mm
	Camera File system) (sub sampling; 4:2:2 or 4:2:0)		[Approx.16 ¹⁵ / $_{16}$ "(W)×3 ¹ / $_8$ "(H)×11 ¹¹ / $_{16}$ "(D)] (excluding protrusions)
	TIFF (Uncompressed RGB chunky)	Mass:	Approx. 5.5 kg (12.13 lbs)
	DPOF Compatible	Power consumption	in standby mode: approx. 3.5 W
Number of pixels: Thawing time:	320 × 240 to 6144 × 4096 Approx. 7 s (2 M pixels, JPEG)	Fower consumption	in standby mode. approx. 3.5 W
② SD Video MPEG4		[Note]	
Card slot:	SD Memory Card/PC Card Type II		t to change without notice.
Compatible media:	SD Memory Card, Multi Media Card (Super	Mass and dimensions are	••
	fine cannot be used), Mobile hard disk (read only)	transferring to the HDD/	onverting the video recoding standard and ///
Video recording sy	• /		
	MPEG 4 conforming		
Number of pixels:	Super fine/Fine 320×240 (QVGA)/Normal/		
Recording rate (Ma	Economy 176 \times 144 (QCIF)		
	Super fine 1050 kbps/Fine 430 kbps/		
	Super fine 1050 kbps/Fine 430 kbps/ Normal 300 kbps/Economy 100 kbps		
Audio recording of	Super fine 1050 kbps/Fine 430 kbps/ Normal 300 kbps/Economy 100 kbps (Including audio recording rate of 32 kbps)		
Audio recording sy	Super fine 1050 kbps/Fine 430 kbps/ Normal 300 kbps/Economy 100 kbps (Including audio recording rate of 32 kbps) /stem:		
Audio recording sy File format:	Super fine 1050 kbps/Fine 430 kbps/ Normal 300 kbps/Economy 100 kbps (Including audio recording rate of 32 kbps)		

Limited Warranty (ONLY FOR U.S.A.)

Panasonic Consumer Electronics Company,

Division of Matsushita Electric Corporation of America One Panasonic Way Secaucus, New Jersey 07094 Panasonic Sales Company, Division of Matsushita Electric of Puerto Rico, Inc., Ave. 65 de Infantería, Km. 9.5 San Gabriel Industrial Park, Carolina, Puerto Rico 00985

Panasonic DVD Recorder Limited Warranty

Limited Warranty Coverage

If your product does not work properly because of a defect in materials or workmanship, Panasonic Consumer Electronics Company or Panasonic Sales Company (collectively referred to as "the warrantor") will, for the length of the period indicated on the chart below, which starts with the date of original purchase ("warranty period"), at its option either (a) repair your product with new or refurbished parts, or (b) replace it with a new or a refurbished product. The decision to repair or replace will be made by the warrantor.

Product or Part Name	Parts	Labor
DVD Recorder	One (1) Year	One (1) Year
Rechargeable Batteries, DVD-RAM Disc (in exchange for defective item)	Ten (10) Days	Not Applicable

During the "Labor" warranty period there will be no charge for labor. During the "Parts" warranty period, there will be no charge for parts. You must carry-in or mail-in your product during the warranty period. If non-rechargeable batteries are included, they are not warranted. This warranty only applies to products purchased and serviced in the United States or Puerto Rico. This warranty is extended only to the original purchaser of a new product which was not sold "as is". A purchase receipt or other proof of the original purchase date is required for warranty service.

Carry-In or Mail-In Service

For Carry-In or Mail-In Service in the United States call 1-800-211-PANA (7262) or visit Panasonic Web Site: http://www.panasonic.com

For assistance in Puerto Rico call Panasonic Sales Company (787)-750-4300 or fax (787)-768-2910.

Limited Warranty Limits And Exclusions

This warranty ONLY COVERS failures due to defects in materials or workmanship, and DOES NOT COVER normal wear and tear or cosmetic damage. The warranty ALSO DOES NOT COVER damages which occurred in shipment, or failures which are caused by products not supplied by the warrantor, or failures which result from accidents, misue, abuse, neglect, mishandling, misapplication, alteration, faulty installation, set-up adjustments, misadjustment of consumer controls, improper maintenance, power line surge, lightning damage, modification, or commercial use (such as in a hotel, office, restaurant, or other business), rental use of the product, service by anyone other than a Factory Servicenter or other Authorized Servicer, or damage that is attributable to acts of God.

THERE ARE NO EXPRESS WARRANTIES EXCEPT AS LISTED UNDER "LIMITED WARRANTY COVERAGE". THE WARRANTOR IS NOT LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OF THIS PRODUCT, OR ARISING OUT OF ANY BREACH OF THIS WARRANTY. (As examples, this excludes damages for lost time, travel to and from the servicer, loss of media or images, data or other recorded content. The items listed are not exclusive, but are for illustration only.) ALL EXPRESS AND IMPLIED WARRANTIES, INCLUDING THE WARRANTY OF MERCHANTABILITY, ARE LIMITED TO THE PERIOD OF THE LIMITED WARRANTY.

Some states do not allow the exclusion or limitation of incidental or consequential damages, or limitations on how long an implied warranty lasts, so the exclusions may not apply to you.

This warranty gives you specific legal rights and you may also have other rights which vary from state to state. If a problem with this product develops during or after the warranty period, you may contact your dealer or Servicenter. If the problem is not handled to your satisfaction, then write to the warrantor's Consumer Affairs Department at the addresses listed for the warrantor.

PARTS AND SERVICE WHICH ARE NOT COVERED BY THIS LIMITED WARRANTY ARE YOUR RESPONSIBILITY.

Customer Services Directory

For Product Information, Operating Assistance, Literature Request, Dealer Locations, and Customer Service inquiries please visit Web Site: <u>http://www.panasonic.com</u> You can purchase parts, accessories, locate your nearest servicenter and more by visiting our Web Site or E-mail us via web: <u>http://www.panasonic.com/consumer_electronics/support/customerfeedback.asp</u> Contact: 1-800-211-PANA (7262),

Monday–Friday 9 am–9 pm; Saturday–Sunday 10 am–7 pm, EST.

Accessory Purchases

1-800-332-5368 (Customer Orders Only) 1-800-237-9080 (Fax Only) (Monday–Friday 9 am to 8 pm, EST.) Panasonic Services Company 20421 84th Avenue South, Kent, WA 98032 (Accepts Visa, MasterCard, Discover Card, American Express, and Personal Check) For hearing or speech impaired TTY users, TTY: 1-877-833-8855

For hearing or speech impaired TTY users,

F0602NY

TTY: 1-866-605-1277

Service in Puerto Rico Matsushita Electric of Puerto Rico, Inc. Panasonic Sales Company/Factory Servicenter: Ave. 65 de Infanteria, Km. 9.5, San Gabriel Industrial Park, Carolina, Puerto Rico 00985 Phone (787) 750-4300 Fax (787) 768-2910

The model number and serial number of this product can b	е
found on either the back or the bottom of the unit.	
Please note them in the space provided below and keep for future reference.	r
MODEL NUMBER DMR-E100H	

SERIAL NUMBER

User memo:

DATE OF PURCHASE

DEALER NAME_____ DEALER ADDRESS_

TELEPHONE NUMBER

Reference

Limited Warranty (ONLY FOR CANADA)

Panasonic Canada Inc.

5770 Ambler Drive, Mississauga, Ontario L4W 2T3

PANASONIC/TECHNICS PRODUCT—LIMITED WARRANTY

Panasonic Canada Inc. warrants this product to be free from defects in material and workmanship and agrees to remedy any such defect for a period as stated below from the date of original purchase.

Panasonic DVD Recorder One (1) year, parts and labour

LIMITATIONS AND EXCLUSIONS

This warranty does not apply to products purchased outside Canada or to any product which has been improperly installed, subjected to usage for which the product was not designed, misused or abused, damaged during shipping, or which has been altered or repaired in any way that affects the reliability or detracts from the performance, nor does it cover any product which is used commercially. Dry cell batteries are also excluded from coverage under this warranty.

This warranty is extended to the original end user purchaser only. A purchase receipt or other proof of date of original purchase is required before warranty service is performed.

THIS EXPRESS, LIMITED WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, EXCLUDING ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

IN NO EVENT WILL PANASONIC CANADA INC. BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES.

In certain instances, some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, or the exclusion of implied warranties, so the above limitations and exclusions may not be applicable.

WARRANTY SERVICE

For product operation and information assistance, please contact your Dealer or our Customer Care Centre at: Telephone #: (905) 624-5505 Fax #: (905) 238-2360 Web: www.panasonic.ca

For product repairs, please contact one of the following:

- Your Dealer who will inform you of an authorized Servicentre nearest you.
- Our Customer Care Centre at (905) 624-5505 or www.panasonic.ca
- A Panasonic Factory Servicentre listed below:

Richmond.	Calgary, Alberta	<u>Mississauga, Ontario</u>	Lachine, Québec
British Columbia		-	
Panasonic Canada Inc.	Panasonic Canada Inc.	Panasonic Canada Inc.	Panasonic Canada Inc.
12111 Riverside Way	6835-8 th St. N. E.	5770 Ambler Dr.	3075, rue Louis A. Amos
Richmond, BC	Calgary, AB	Mississauga, ON	Lachine, QC
V6W 1K8	T2E 7H7	L4W 2T3	H8T 1C4
Tel: (604) 278-4211	Tel: (403) 295-3955	Tel: (905) 624-8447	Tel: (514) 633-8684
Fax: (604) 278-5627	Fax: (403) 274-5493	Fax: (905) 238-2418	Fax: (514) 633-8020

IF YOU SHIP THE PRODUCT TO A SERVICENTRE

Carefully pack and send prepaid, adequately insured and preferably in the original carton. Include details of the defect claimed, and proof of date of original purchase.

Product Service

- Damage requiring service—The unit should be serviced by qualified service personnel if:
 - (a)The AC power supply cord or AC adaptor has been damaged; or
 - (b)Objects or liquids have gotten into the unit; or
 - (c)The unit has been exposed to rain; or
 - (d)The unit does not operate normally or exhibits a marked change in performance; or
 - (e)The unit has been dropped or the cabinet damaged.
- Servicing—Do not attempt to service the unit beyond that described in these operating instructions. Refer all other servicing to authorized servicing personnel.
- Replacement parts—When parts need replacing ensure the servicer uses parts specified by the manufacturer or parts that have the same characteristics as the original parts. Unauthorized substitutes may result in fire, electric shock, or other hazards.
- Safety check—After repairs or service, ask the servicer to perform safety checks to confirm that the unit is in proper working condition.

Product information

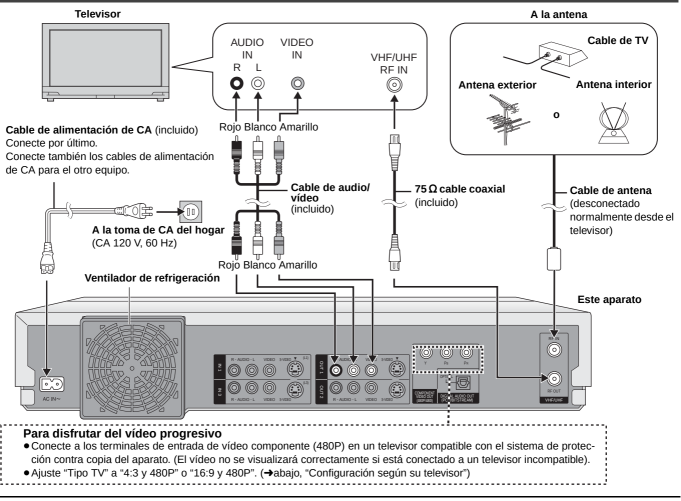
For product information or assistance with product operation:

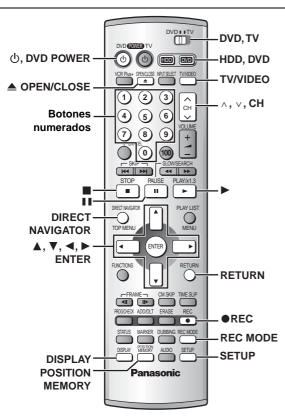
In the U.S.A., contact the Panasonic Customer Call Center at 1-800-211-7262, or e-mail consumerproducts @panasonic.com, or the website (http://www.panasonic.com).

In Canada, contact the Panasonic Canada Inc. Customer Care Centre at 1-800-561-5505, or visit the website

(www.panasonic.ca), or an authorized Servicentre closest to you.

Conexiones del televisor y de la antena





Preparación

- Confirme que la antena esté conectada correctamente.
- Encienda el televisor y seleccione la entrada de vídeo apropiada según las conexiones hechas al aparato.

Sintonización automática al enchufar

- 1 Pulse [0, DVD POWER] para encender el aparato.
- 2 Pulse [▲, ▼] para seleccionar "Español" y pulse [ENTER].

3 Pulse [ENTER].

La sintonización automática al enchufar empieza y el aparato transforma las emisoras que puede recibir en canales.

- El aparato pasa luego a la configuración automática del reloj.
- Cuando termina se visualiza la hora. Cuando la visualización muestra la hora correcta
- 4 Pulse [ENTER] para completar la sintonización automática al enchufar.

Configuración según su televisor

Cambie la configuración si su televisor es:

- Progresiva (Lea las instrucciones de funcionamiento de su televisor para conocer detalles.)
- Pantalla panorámica (relación de aspecto 16:9)
- 1 Pulse [SETUP] para mostrar los menús.
- 2 Pulse [▲, ▼] para seleccionar "Pantalla TV" y pulse [▶].
- 3 Pulse [▲, ▼] para seleccionar "Tipo TV" y pulse [ENTER].
- 4 Pulse [▲, ▼] para seleccionar el elemento y pulse [ENTER].

Para volver a la pantalla anterior Pulse [RETURN].

Cuando termine Pulse [SETUP]. Si selecciona el elemento para salida progresiva (480P)

Seleccione Vídeo en el menú en pantalla y ajuste "Transferencia" de acuerdo con el tipo de material en reproducción durante la reproducción. Durante la reproducción

- 1. Pulse [DISPLAY].
- Pulse [▲, ▼] para seleccionar "Vídeo" y pulse [▶].
 Pulse [▲, ▼] para seleccionar "Progresiva" y pulse [▶] dos veces.
- 4. Pulse [▲, ▼] para seleccionar "Transferencia" de acuerdo con el tipo de material en reproducción.

Disco	Imagen		Normal
Repr.	DNR		ACT
Vídeo	Progresiva	ACT Transferencia	Auto 1

Auto1 (normal): Para material cinematográfico

Auto2: Para material cinematográfico (igual que Auto1, capaz de convertir vídeo progresivo de 30 cuadros por segundo).

Vídeo: Para material de vídeo

Grabación de programas de televisión

[HDD] [RAM] [DVD-R]

1 Pulse ſŮ, DVD POWER] para encender el aparato.

2 Pulse [HDD] o [DVD] para seleccionar la unidad de grabación.

El botón HDD o DVD se enciende en la unidad.

• No es posible grabar simultáneamente en la unidad HDD (unidad de disco duro) y en la unidad DVD.

3 Si seleccionó la unidad DVD Pulse [A OPEN/CLOSE] para abrir la bandeja e introduzca un disco.

- Vuelva a pulsar el botón para cerrar la bandeja.
- En un disco de doble cara, no es posible grabar de manera continua desde una cara a la otra. Será necesario expulsar el disco y darle la vuelta.
- Δ Asegúrese de que [DVD, TV] se encuentre en la posición "DVD" y pulse $[\land, \lor, CH]$ para seleccionar el canal.
- 5 Pulse [REC MODE] para seleccionar el modo de grabación.

• Seleccione "XP", "SP", "LP" o "EP".

6 Pulse [•, REC] para iniciar la grabación. La luz de grabación de las unidades HDD y DVD se enciende en la unidad principal.

Para detener la grabación

Pulse [1].

Para hacer una pausa en la grabación

Pulse [11]. Pulse de nuevo para continuar grabando. (El programa no se divide en un programa separado.)

Visualización del televisor durante la grabación Las imágenes siendo grabadas no se ven afectadas. Interruptor [DVD, TV] a "TV".

- 1 Pulse [TV/VIDEO] para cambiar el modo de entrada del televisor a "TV".
- 2 Pulse [A, V, CH] para cambiar canales.
- Reproducción desde el inicio del programa que está grabando-Reproducción encadenada [HDD] [RAM] Pulse [▶] (PLAY).

La reproducción se inicia desde el principio del programa que se está grabando. (Se enciende el indicador Time Slip).

Grabación v reproducción simultáneas [HDD] [RAM] Puede reproducir un programa grabado previamente durante la grabación. 1 Pulse [DIRECT NAVIGATOR].

Se enciende el indicador Time Slip.

2 Pulse [▲, ▼] para seleccionar un programa y pulse [ENTER].

Para detener la reproducción y la grabación

- 1) Pulse [I]. (La reproducción se detiene).
- Espere 2 segundos.
- ② Pulse [I]. (La grabación se detiene).
- ●Para detener la grabación con temporizador, pulse [■], después [ENTER] en un transcurso de 5 segundos.

Reproducción de discos

[HDD] [RAM] [DVD-R] [DVD-A] [DVD-V] [VCD] [CD] [MP3]

1 Pulse [Ů, DVD POWER1 para encender el aparato.

2 Pulse [HDD] o [DVD] para seleccionar la unidad de reproducción.

El botón HDD o DVD se enciende en la unidad.

• No es posible reproducir simultáneamente en la unidad HDD (unidad de disco duro) y en la unidad DVD.

- 3 Si seleccionó la unidad DVD Pulse [OPEN/CLOSE] para abrir la bandeja e introducir un disco.
 - Vuelva a pulsar el botón para cerrar la bandeja.
 - En un disco de doble cara, no es posible reproducir de manera continua desde una cara a la otra. Será necesario expulsar el disco y darle la vuelta.

Pulse [▶] (PLAY).

(Cuando aparece una pantalla de menús en el televisor → abajo)

Para detener la reproducción

Pulse [1].

• Cuando "PLAY" parpadea en la visualización, se está activando la función de reanudación. Pulse [▶] (PLAY) para iniciar la reproducción desde la posición en que la detuvo.

Para cancelar la función, pulse [■] hasta que se apague "PLAY" (también se cancela la posición al apagar el aparato o abrir la bandeja del disco).

Para hacer una pausa en la reproducción

Pulse [1]. (Vuelva a pulsar para reanudar la reproducción).

Cuando aparece una pantalla de menús en el televisor

Interruptor [DVD, TV] a "DVD" y

Pulse los botones numerados (0, 1–9) para seleccionar un elemento.

por ejemplo., "5": $[0] \rightarrow [5]$ "15": [1] → [5] [DVD-A] [DVD-V]

Pulse $[\blacktriangle, \nabla, \triangleleft, \blacktriangleright]$ para seleccionar un elemento y pulse [ENTER].

- Puede que también sea posible utilizar los botones numerados (0, 1-9) para seleccionar un elemento.
- Memoria de posición

[HDD] [RAM] [DVD-R] [DVD-A] [DVD-V] [VCD] [CD] [MP3]

Después de apagar el aparato, puede iniciar la reproducción desde una posición memorizada.

(Cuando se muestra el tiempo de reproducción transcurrido)

Durante la reproducción

1 Pulse [POSITION MEMORY].

El mensaje "Posicion Memorizada" aparece en el televisor.

2 Después de pasar el aparato a la posición de modo en espera y de volver a ponerlo en funcionamiento

Pulse [▶] (PLAY).

La reproducción se inicia desde la posición memorizada. (La posición se cancela).

[Nota]

[DVD-R] [DVD-A] [DVD-V] [VCD] [CD] [MP3]

• La posición se cancela al abrir la bandeja del disco.

- Las posiciones siguen estando memorizadas incluso tras haber abierto la bandeja del disco.
- · Si el disco está protegido contra escritura, no se pueden marcar posiciones.

<u>Español</u>

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U.S. patent Nos. 4,631,603, 4,577,216, 4,819,098, and 4,907,093.

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