

DVD AUDIO-VIDEO / SUPER AUDIO CD PLAYER

DVD-2930CI

OPERATING INSTRUCTIONS

\Box SAFETY PRECAUTIONS



CAUTION

TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS PERSONNEL. INSIDE. REFER SERVICING TO QUALIFIED SERVICE



enclosure that may be of sufficient magnitude to constitute a of uninsulated "dangerous voltage" within the product's equilateral triangle, is intended to alert the user to the presence risk of electric shock t persons. The lightning flash with arrowhead symbol, within an



TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE. WARNING: accompanying the appliance

LABELS (for U.S.A. model only)

CERTIFICATION

SUBCHAPTER J APPLICABLE AT DATE OF MANUFACTURE. THIS PRODUCT COMPLIES WITH DHHS RULES 21CFR

CAUTION:

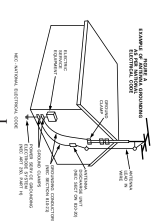
THIS PRODUCT SHOULD NOT BE ADJUSTED OR REPAIRED BY IN HAZARDOUS RADIATION EXPOSURE. PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT USE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE OF ANYONE EXCEPT PROPERLY QUALIFIED SERVICE PERSONNEL.

4 Ω ω N Retain Instructions – The safety and operating instructions should be Heed Warnings - All warnings on the product and in the operating retained for future reference before the product is operated. instructions should be adhered to.

- Follow Instructions All operating and use instructions should be followed.
- <u>თ</u> Attachments – Do not use attachments not recommended by the product Cleaning – Unplug this product from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners
- 7 manufacturer as they may cause hazards.
- <u>,</u>00 or near a swimming pool; and the like. near a bath tub, wash bowl, kitchen sink, or laundry tub; in a wet basement; Water and Moisture – Do not use this product near water – for example
- adult, and serious damage to the product. Use only with a cart, stand, tripod, bracket, or table recommended by the manufacturer, or sold with bracket, or table. The product may fall, causing serious injury to a child or the product. Any Accessories - Do not place this product on an unstable cart, stand, tripod,

mounting accessory recommended by the manufacturer's instructions, and should use a mounting of the product should follow the

- <u>.</u> A product and cart combination should be moved uneven surfaces may cause the product and cart with care. Quick stops, excessive force, and manutacturer.
- combination to overturn.
- 10 Ventilation – Slots and openings in the cabinet are provided for ventilation or the manufacturer's instructions have been adhered to. installation such as a bookcase or rack unless proper ventilation is provided overheating, and these openings must not be blocked or covered. rug, or other similar surface. This product should not be placed in a built-in openings should never be blocked by placing the product on a bed, sofa, and to ensure reliable operation of the product and to protect it from The
- 1 1 . Power Sources – This product should be operated only from the type of of power supply to your home, consult your product dealer or local power sources, refer to the operating instructions. company. For products intended to operate from battery power, or other power source indicated on the marking label. If you are not sure of the type
- 12. If you are unable to insert the plug fully into the outlet, try reversing the Grounding or Polarization – This product may be equipped with a polarized blug plug. If the plug should still fail to fit, contact your electrician to replace alternating-current line plug (a plug having one blade wider than the other) your obsolete outlet. Do not defeat the safety purpose of the polarized This plug will fit into the power outlet only one way. This is a safety feature.



- Read Instructions All the safety and operating instructions should be read Power-Cord Protection – Power-supply cords should be routed so that they them, paying particular attention to cords at plugs, receptacles, and the point where they exit from the product. are not likely to be walked on or pinched by items placed upon or against convenience
- electrode. See Figure A. unit, size of grounding conductors, location of antenna-discharge unit, supporting structure, grounding of the lead-in wire to an antenna discharge Outdoor Antenna Grounding - If an outside antenna or cable system is connection to grounding electrodes, and requirements for the grounding provides information with regard to proper grounding of the mast and charges. so as to provide some protection against voltage surges and built-up static connected to the product, be sure the antenna or cable system is grounded Article 810 of the National Electrical Code, ANSI/NFPA 70,
- prevent damage to the product due to lightning and power-line surges from the wall outlet and disconnect the antenna or cable system. This will or when it is left unattended and unused for long periods of time, unplug it Lightning – For added protection for this product during a lightning storm
- 17. Power Lines An outside antenna system should not be located in the convenience receptacles as this can result in a risk of fire or electric shock Overloading - Do not overload wall outlets, extension cords, or integral touching such power lines or circuits as contact with them might be fatal outside antenna system, extreme care should be taken to keep from where it can fall into such power lines or circuits. When installing an vicinity of overhead power lines or other electric light or power circuits, or
- 19 Object and Liquid Entry – Never push objects of any kind into this product kind on the product. parts that could result in a fire or electric shock. Never spill liquid of any through openings as they may touch dangerous voltage points or short-out
- 20. Servicing - Do not attempt to service this product yourself as opening or removing covers may expose you to dangerous voltage or other hazards
- 21. Damage Requiring Service – Unplug this product from the wall outlet and conditions reter servicing to qualified service personnel under the following
- a When the power-supply cord or plug is damaged
- <u>0</u>
- d) If the product does not operate normally by following the operating
- technician to restore the product to its normal operation, result in damage and will often require extensive work by a qualified operating instructions as an improper adjustment of other controls may
- indicates a need for service.
- Replacement Parts When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer or have the same characteristics as the original part. hazards Unauthorized substitutions may result in fire, electric shock, or other
- Safety Check Upon completion of any service or repairs to this product ask the service technician to perform safety checks to determine that the
- 24. ceiling only as recommended by the manufacturer. Wall or Ceiling Mounting - The product should be mounted to a wall or
- that produce heat radiators, heat registers, stoves, or other products (including amplifiers)

- SAFETY INSTRUCTIONS
- <u>ص</u>
- 16.

- Refer all servicing to qualified service personnel.
- b) If liquid has been spilled, or objects have fallen into the product
- If the product has been exposed to rain or water
- instructions. Adjust only those controls that are covered by the
- e) If the product has been dropped or damaged in any way, and
 f) When the product exhibits a distinct change in performance this
- 22.
- 23.
- product is in proper operating condition
- 25. Heat The product should be situated away from heat sources such as

ш	
Ζ	
ല	
Ψ	

FCC INFORMATION (For US customers)

□ NOTE ON USE

1. PRODUCT

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

2. IMPORTANT NOTICE: DO NOT MODIFY THIS PRODUCT This product, when installed as indicated in the instructions contained in this

I his product, when installed as indicated in the instructions contained in this manual, meets FCC requirements. Modification not expressly approved by DENON may void your authority, granted by the FCC, to use the product.

3. NOTE This product has been

This product 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 product 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 product does cause harmful interference to radio or television reception, which can be determined by turning the product OFF and ON, the user is encouraged to try to correct the interference by one or more of the following measures:

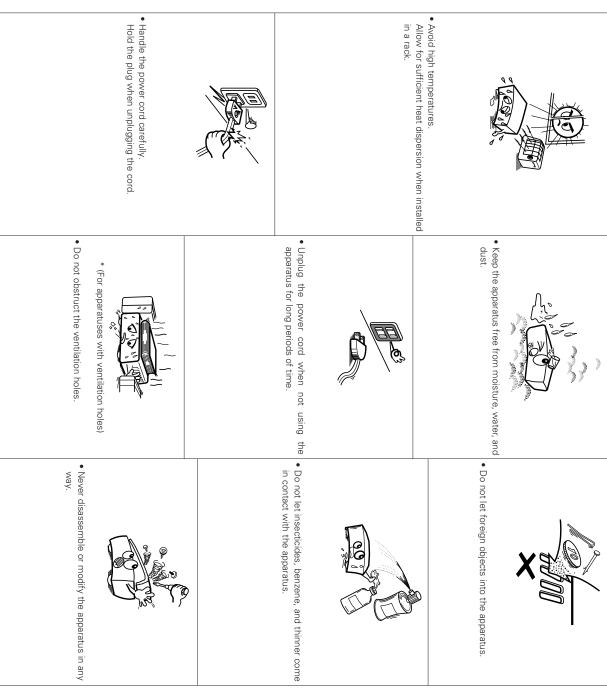
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
 Connect the product into an outlet on a circuit different from that to
- which the receiver is connected.
 Consult the local retailer authorized to distribute this type of product or an experienced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

This Class B apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

□ Copyrights

- It is prohibited by law to reproduce, broadcast, rent or play discs in public without the consent of the copyright holder.
- La reproduction, la diffusion, la location, le prêt ou la lecture publique de ces disques sont interdits sans le consentement du détenteur des droits d'auteur.
 De acuerdo con las leyes está prohibido reproducir, emitir, alquilar o interpretar

discos en público sin la autorización del propietario de los derechos de autor



Thank you for purchasing this DENON DVD Audio-Video / Super Audio CD player. Please read the operation instructions thoroughly in order to acquaint yourself with the DVD Audio-Video / Super Audio CD player and achieve maximum satisfaction from it. Be sure to keep these instructions for future reference, should any questions or problems arise.

Contents

Making the initial settings
Operations for making the initial settings
Language setting
HDMI RGB picture quality settings
(
HDMI speaker settings17~19
HDMI auto format19
DENON LINK
Video setting
TV aspect ratio
TV type
Component video output
AV Synchronized 21
Offset time
Progressive mode
Horizontal display range
Audio settings
Audio channels
Digital output
Downsampling
Source direct
Bass enhancer
Dynamic range compression
liewing restriction setting
Viewing restriction level
Password 25
Displaying the registration code
Special settings
Player mode
Wallpaper
Screensaver
Display
power mode
Slide switching time

Getting Started

Using the pure direct mode 28 Making the settings for the picture output 28 from the HDMI terminal 29 Changing the resolution 29 Adjusting the picture quality 29 Storing the picture quality 30 Gamma correction 31
--

JPEG and DivX [®] f
Playing a disc containing files in JPEG format
About discs containing still picture files
About discs containing DivX [®] format files
36,
Playing discs with playback control
Setting the top priority playback layer for Super Audio CDs36
About Super Audio CDs
Selecting still pictures
Playing bonus groups
Switching between groups and tracks
About DVD-Audio discs
Switching the angle (Multiple-Angle Function)
Switching the subtitle language (Multiple-Subtitle Function)34
Switching the audio language (Multiple-Audio Function)
Using the top menu and DVD menu
Playing DVD-Video discs
About DVD-Video discs
To pause playback
To stop playback
Playing discs
Loading discs
Turning the power on
Basic Operation
Gamma correction

Others
About the DENON LINK function46
AL24 Processing Plus46
Copyright protection technology46
Resetting 46
Registered trademarks
Troubleshooting
Specifications

Accessories

Check that the following parts are attached in addition to the main

unit:

ω 6

9

Before using

Pay attention to the following before using this unit:

Moving the unit.

cables between all other audio components when moving the unit. always unplug the power supply cord and disconnect the connection To prevent short-circuits or damaged wires in the connection cables,

Cautions on using mobile phones.

the mobile phone away from this unit when it is in use Using a mobile phone near this unit may result in noise. If so, move

Condensation (dew).

is brought into a heated room from the cold outdoors or when the Water droplets may condense on internal operation parts if the set properly. room is heated rapidly. If this happens, the set may not operate

Should condensation occur.

the system will function normally. The condensation will evaporate in one hour or less, at which time

Before turning the power operation switch on.

not problems with the connection cables. Always set the power disconnecting connection cables. operation switch to the standby position before connecting and Check once again that all connections are correct and that there are

Store these instructions in a safe place.

a safe place. After reading, store this instructions along with the warranty card in

Power is supplied to some of the circuitry even when the power sure to unplug the power supply cord from the power outlet. When traveling or leaving home for long periods of time, be is set to the standby mode using the power operation switch.

• Note that the illustrations in these instructions may differ from the actual unit for explanation purposes.

About discs

Discs usable on this set

table at the right. The discs playable on the DVD-2930Cl are the discs shown on the

player. Do not use discs with special shapes, as they could damage the



NOTE:

• DVD players and DVDs have specific region numbers (assigned by country).

the player's or the disc cannot be played The disc's region number must be the same as

The DVD-2930Cl has region number 1.



DivX®	WMA	Fujicolor CD	Picture CD	CD-RW (*4)	ср-я (*4)	CD	(*1)	Video CD	AUDIO CD	SUPER	DVD+RW (*2)	DVD-RW	(*2)	DVD-R/DVD+R	DVD-Video (*1)	DVD-Audio (*1)	Playable discs	
	WMA		Kodak Picture CD	Recordable			DIGITAL VIDEO	UNCOMPACT	Stereo Multi-ch	66	DVD+ ReWritable					AUDIO	Mark (logo)	
Digital audio + Digital video (MPEG4 format)	Digital audio	Digital images (JPEG format)	Digital images (JPEG format)	Digital images (JPEG format)	MP3	Dicital andio	Digital video (MPEG1 format)	Digital audio +	Digital audio				Digital video (MPEG2 format)	Digital audio +			Signal content	Getti
12 cm	12 cm	12 cm	12 cm	8 cm		12 cm	8 cm	12 cm	12 cm	2		(20 7 7 7			12 cm	Disc size	Getting Started

- *1: Some DVD-Audio discs, DVD-Video discs and video CDs may be than described in this manual designed to by the software producer to operate in ways other
- *2: This player can play DVD±R/DVD±RW discs recorded in video that have not been finalized cannot be played play normally (the picture or sound may be broken, etc.). Discs conditions, however, the disc may not be recognized or it may not format on DVD recorders. Depending on the recording
- *3: DVD-RW discs can be played if they have been recorded in the VR (Video Recording) mode and finalized
- *4: Depending on the recording conditions, CD-R/CD-RW discs may not play normally.

The discs described below cannot be played:

- DVDs with region numbers other than "1" or "ALL"
- DVD-ROM/RAM (For DVD-ROM discs, data files in DivX[®] 3.11, 4.x,

12 cm discs

8 cm discs

- CD-ROM (Data files in MP3, JPEG, WMA, and DivX[®] 3.11, 4.x, 5.x 5.x and 6 format can be played)
- and 6 can be played)
- VSD/CVD/SVCD
- CDV (Only the audio part can be played)
- CD-G (Only the audio signals can be output)
- Photo CDs, etc.

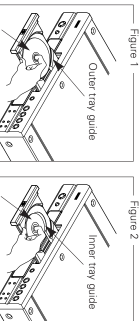
Holding discs



Do not touch the signal surface.

Loading discs

- Set the disc with the labeled side facing up.
- Make sure the disc tray is fully open when inserting the disc.
- Place the discs flatly, 12 cm discs in the outer tray guide (Figure 1),
- 8 cm discs in the inner tray guide (Figure 2).



Place 8 cm discs in the inner tray guide without using an adapter

 If a disc that cannot be played is loaded or the disc is loaded upside down, "0h00m00s" is displayed on the player's display.

NOTE:

 Do not push the disc tray in by hand when the power is off. Doing so could damage it.

Cautions on loading discs

- Only load one disc at a time. Loading two or more discs can damage the set or scratch the discs
- Do not use cracked or warped discs or discs that have been repaired with adhesive, etc
- Do not use discs on which the sticky part of cellophane tape or been removed. Such discs could get caught inside the player and labels is exposed or on which there are traces of where labels have

damage it.

Cautions on handling

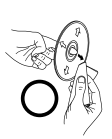
- Take special care not to scratch discs when removing them from Do not get fingerprints, oil or dirt on discs
- their cases
- Do not bend or heat discs
- Do not enlarge the hole at the center
- Do not write on the labeled (printed) surface with ball-point pens, pencils, etc., or stick new labels on discs
- Water droplets may form on discs if they are moved suddenly from a cold place (outdoors for example) to a warm place, but do not try to dry them off using a hairdryer, etc.

Cautions on storing discs

- Be sure to remove discs after using them
- Be sure to store discs in their cases to protect them from dust, scratches, warping, etc
- Do not store discs in the following places:
- 1. Places exposed to direct sunlight for long periods of time
- Dusty or humid places
- 3. Places exposed to heat from heating appliances, etc.

Cleaning discs

- If there are fingerprints or dirt on discs, wipe them off before using the disc. If not the sound quality could be reduced and the sound may be broken
- Use a commercially available disc cleaning set or a soft cloth to clean discs





inside towards the outside Gently wipe the disc from the

Do not wipe with a circular motion.

NOTE:

 Do not use record spray, antistatic agents, or benzene, thinner or other solvents.

Getting Started

About the remote control unit

Inserting the batteries





(3) Set the cover back in place.

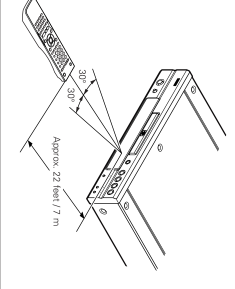
Notes on batteries:

- Replace the batteries with new ones if the set does not operate even when the remote control unit is operated nearby the unit. (The attached batteries are only for verifying operation.)
- When inserting the batteries, be sure to do so in the proper direction, following the "⊕" and "⊖" marks in the battery compartment.
- To prevent damage or leakage of battery fluid:
 Do not use a new battery together with an old of
- Do not use a new battery together with an old one.Do not use two different types of batteries.
- Do not short-circuit, disassemble, heat or dispose of batteries in flames.
- If the battery fluid should leak, carefully wipe the fluid off the inside of the battery compartment and insert new batteries.
- Remove the batteries from the remote if it will not be in use for
- long periods.

Operating range of the remote control unit

• Point the remote control unit at the remote sensor when operating

 The remote control unit can be used from a distance of up to about 22 feet / 7 meters, at a horizontal angle of up to 30° with respect to the sensor.



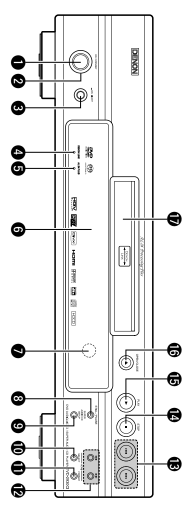
NOTE:It may be difficult to operate the remote control unit if the remote

sensor is exposed to direct sunlight or strong artificial light.

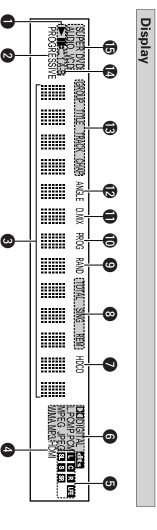
Part names and functions

For buttons not explained here, see the page indicated in parentheses ().

Front panel



STILL/PAUSE button	Remote control sensor	O Display	5 AL24 PLUS indicator	DENON LINK indicator	B Power switch (ON/_LOFF)(15, 32)	Power indicator(32)	Power operation switch (ON/STANDBY)
--------------------	-----------------------	-----------	------------------------------	----------------------	--	---------------------	---



- ➤ : Displayed during playback.
- Displayed when in the pause or frame-byframe play mode.
- Displayed when "COMPONENT VIDEO OUT" is set to "PROGRESSIVE".
- Various types of information on the disc, the elapsed playing time, etc., are displayed here.
 Displayed when HDMI video or audio signals
- are being output. Flashes when connection of the HDMI terminal
- is being checked. These indicate the channels being played
- These indicate the channels being played.
 L : Front left
- c : Center
- R : Front right
- LFE : Subwoofer SL : Surround left
- **S**: Surround monaural **SR**: Surround right

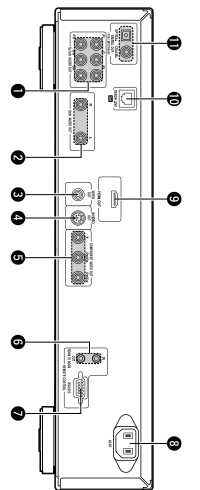
These indicate the format being played.
Displayed when playing HDCD-compatible discs.

- Indicates the time display mode.
- 9 Displayed during random playback.
- Displayed during program playback.Displayed when the audio signals can be down-
- mixed.

 Displayed when playing discs containing
 multiple angles.
- (B) These indicate the type of the different sections of the currently playing disc.
- Displayed during repeat playback
- These indicate the type of the currently playing disc.

Getting Started

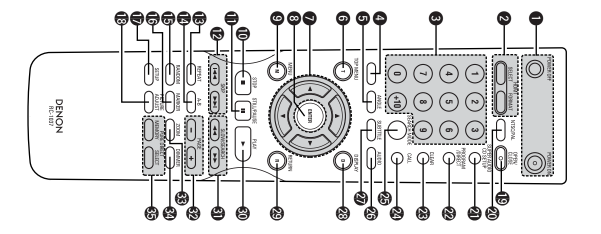
Getting Started Rear panel



Control terminal for system extension.

RS-232C input/output terminal

Remote control unit

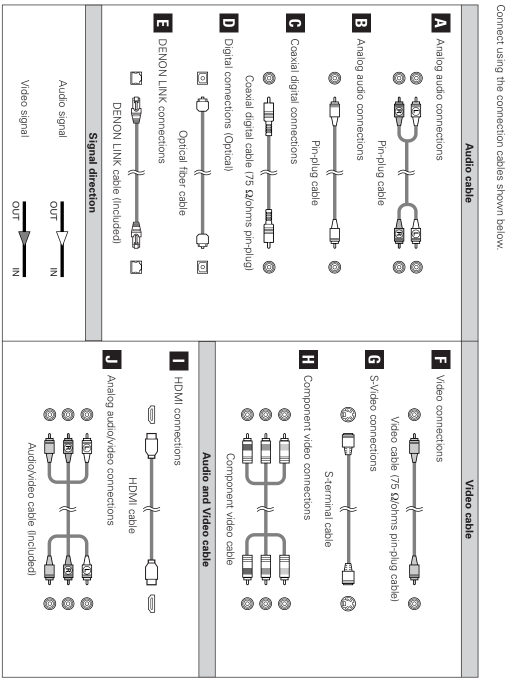


DIMMER button
SLOW/SEARCH buttons
PLAY button
OISPLAY button
③ SUBTITLE button
AUDIO button
SEARCH MODE button
CLEAR button (35) CALL button (42)
PROGRAM/DIRECT button
SUPER AUDIO CD SETUP button
② NTSC/PAL button
OPEN/CLOSE button
PICTURE ADJUST button
() SETUP button
() MARKER button
B RANDOM button
A-B button
(B) REPEAT button
(2) SKIP buttons
STILL/PAUSE button
) STOP button
MENU button
8 ENTER button (15)
ANGLE button
This button does not function.
S Number buttons (0 ~ 9, +10)(16, 34)
MI SELECT/FORMAT buttons
A POWER ON/OFF buttons (32)

Getting Started

Connections

Cable indications

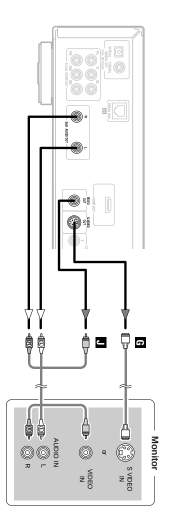


NOTE:

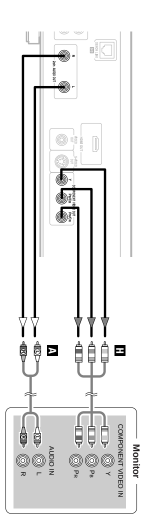
- Do not plug in the power supply cord until all connections have been completed.
 When making connections also refer to the operating
- When making connections, also refer to the operating instructions of the other components.
- Be sure to connect the left and right channels properly (left with left, right with right).
 Making connections with the power turned on could pould result in
- Making connections with the power turned on could result in noise or damage the speakers.
- Bunching the power supply cords and connection cables
 together could result in humming or noise.
- Do not connect to the amplifier's PHONO input terminal. Doing so could result in damage.
- Install the player in a place where the surrounding temperature is 35°C or below.

Connection to a TV

□ For a TV equipped with a video input or S-Video input terminal



\Box For a TV equipped with component video input terminals



•If th

- If the TV to which the player is to be connected is compatible with progressive scan video, connect to the component video input terminals.
- The DVD-2930CI's progressive output (525P) is compatible with Macrovision copy guard. With TVs that are not compatible with the DVD-2930CI, the picture may be affected. In this case, set "COMPONENT VIDEO OUT" at "VIDEO SETUP" to "INTERLACED".
- \bullet For TVs not compatible with the progressive mode, set "COMPONENT VIDEO OUT" at "VIDEO SETUP" to "INTERLACED".

NOTE:

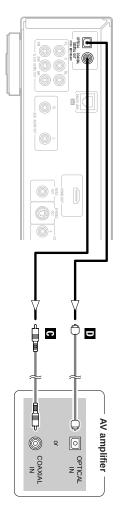
Connect the DVD-2930CI's video output either directly to the TV or indirectly via an AV amplifier. Do
not connect it via a VCR (video cassette recorder).
 Some discs include copy prohibit signals. If such discs are played via a VCR, the copy quard system

Some discs include copy prohibit signals. If such discs are played via a VCR, the copy guard system may disturb the picture.

Digital connection to an AV amplifier with built-in decoder

When playing DVDs recorded in Dolby Digital or DTS, the Dolby Digital or DTS bitstream is output from the DVD-2930CI's digital audio output terminal.

By connecting the DVD-2930Cl to an AV amplifier equipped with a built-in Dolby Digital or DTS decoder you can achieve sound with a power and sense of presence like that of a movie theater or concert hall.



NOTE:

• Playing a DVD recorded in DTS when connected to an AV amplifier (decoder) that is not DTS compatible could result in noise that is unpleasant on the ears and could damage the speakers.



• When using

 When using an optical fiber cable (commercially available), insert its plug fully in the proper direction.

\Box Audio signals output from the DVD-2930Cl's digital audio output terminals

DTS	Dolby Digital		acording format	Bi
DTS bitstream	Dolby Digital bitstream	NORMAL	With "DIGITAL OUTPUT" as initial setting	Bitstream output
(48 kHz / 16 bit)	2-channel PCM	PCM	T" as initial setting	

			With "I	With "DOWN SAMPLING" as initial setting	initial setting
	A	oud not found t		OFF	
Disc type	Audio rec	Audio recording format	With copyright protection	Without copyright protection	ON
				T	
		48 kHz / 16 ~ 24 bit	No output *1	48 kHz / 16 ~ 24 bit PCM	AO LUTY / 16 HIT DONA
		96 kHz / 16 ~ 24 bit	No output	96 kHz / 16 ~ 24 bit PCM	
	Linear PCM	44 1/88 2/176.4 kHz / 16 ~ 24 bit	No output *2	*2 44 1/88.2 kHz / 16 ~ 24 bit *3	44 1 kHz / 16 bit PCM
	Packed PCM	48/96/192 kHz / 16 ~ 24bit	No output *1	*1 48/96 kHz / 16 ~ 24bit *3	48 kHz / 16 bit PCM
Video CD	~	MPEG1	A A 1 L		
Music CD	44.1 kHz / 16	44.1 kHz / 16 bit Linear PCM	++:		44 FKHZ/ TO DITE CIVE
MP3 CD	MP3 (MPEG	MP3 (MPEG-1 Audio Layer 3)	1 N N/ CC		
WMA CD	WMA (Windo	WMA (Windows Media Audio)	-/+++.1/	32/44.1/40 NTZ / TO DICTON	44 1/40 N1Z / 10 DICT CIVI
Super audio CD	DSD (Direc	DSD (Direct Stream Digital)	No	No output *4	No output *4
*1 · Only 18 HHz/18 hit courses output					

*2 : Only 44.1 kHz/16 bit sources output
*3 : 176.4 kHz/192 kHz signals are converted to 88.2 kHz/96 kHz respectively.

*4 : When playing the CD layer, 44.1 kHz/16 bit linear PCM signal output

Bitstream:

and converted to digital. These are signals that have been compressed

example into 5.1-channel multi-channel audio Depending on the decoder, they are decoded for

Linear PCM (LPCM): signals

recording format used for music CDs) to digital without being compressed (the signal These are audio signals that have been convertec

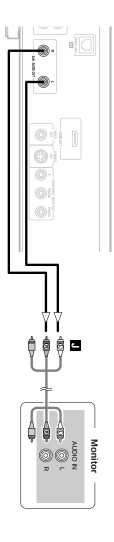
they generally offer higher sound quality than While music CDs are recorded in 44.1 kHz/16 bit music CDs 44.1 kHz/16 bit and 192 kHz/24 bit format, so format, DVDs are recorded in anything between

Packed PCM (PPCM):

- when restored to the original signals. high sound quality with virtually no data loss These are compressed PCM signals providing
- When a DVD source containing PCM signals For sources for which down-mixing is prohibited, DVD-2930CI's "D.MIX" indicator lights) are down-mixed to the 2-channels for output (the recorded in multi-channel is played, the signals

only the FL and FR channels are output.

Connection to a device with 2-channels of analog audio inputs

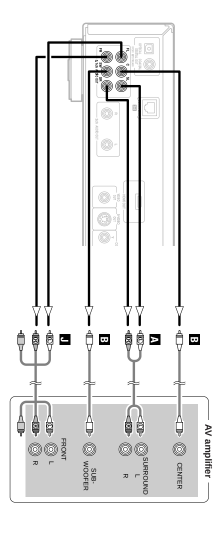


NOTE:

• When connecting to a 2-channel audio stereo device, use the "2ch AUDIO OUT" terminals. If the "5.1ch AUDIO OUT FL/FR" terminals are used, set "AUDIO SETUP" in "initial settings" to "2CH channel, analog signals that have been down-mixed into two channels are output. (For sources for which down-mixing is prohibited, only the FL/FR signals are output.) (VSS OFF)", "2CH (VSS1 ON)" or "2CH (VSS2 ON)" (☞ page 22). For software recorded in multi-

Surround connections to a device with 5.1-channels of analog audio inputs

PCM format can be played. The multi-channel audio signals of Super Audio CDs and multi-channel audio signals recorded in packed

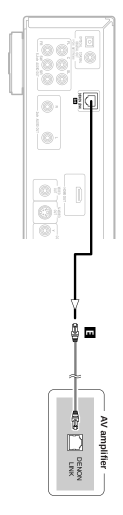


• To achieve high quality analog sound, we recommend setting "DIGITAL OUTPUT" to "OFF" for the circuitry.) "PURE DIRECT MODE" setting (I page 28). (This minimizes influence from the digital output

Connections

DENON LINK connections

When connected to a DENON LINK-compatible AV amplifier, the multi-channel signals of DVD-Audio discs, Super Audio CDs, etc., can be transferred as such in digital format.



- Digital transfer is possible up to 24 bit/2ch for 192/176.4 kHz, 24 bit/6ch for 96 kHz or less.
- When making DENON LINK connections, be sure to check the version of the AV amplifier to be connected then make the "DENON LINK" setting at "initial settings" appropriately (12) page 19). If two
- DENON LINK terminals of different versions are interconnected, there may be no sound or only noise.
 When "DENON LINK" is set, downmixed audio signals are output from the DVD-2930CI's analog audio
- output terminals (L/R and FL/FR). When using the 5.1-channel analog audio terminals, set the "DENON LINK" setting in the initial settings to "OFF".
 The DVD-2930Cl's speaker settings are invalidated when the DENON LINK terminal is connected. (Make
- the speaker settings on the AV amplifier to which the DVD-2930CI is connected.)
- When the DENON LINK 2nd connection, Super Audio CD's signals are not output from the DENON LINK terminal. Please use the analog audio output terminals.

Connection to a device with an HDMI terminal

Connecting the DVD-2930Cl to device with an HDMI terminal using an HDMI cable (sold separately) enables digital transfer of both digital video signals and multi-channel audio signals.

\Box For a TV, amplifier, etc.



\square Audio setting of device to be connected with an HDMI terminal (vert page 17)

Connections

Device to be connected		HDMI audio setting
Device compatible with 2- channel audio input or device not compatible with audio input	2CH	The multi-channel audio signals are output from the analog audio output and DENON LINK terminal. Down-mixed 2-channel audio signals are output from the HDMI output terminal.
Device compatible with DTS or Dolby Digital decoding	MULTI (NORMAL)	The DTS or Dolby Digital signals can be decoded by the connected TV or AV amplifier. (The HDMI audio speaker setting, etc., cannot be made.)
Device compatible with 3 or more channels of audio inputs (not DTS or Dolby Digital compatible)	MULTI (LPCM)	Multi-channel audio signals are output from the HDMI terminal. The HDMI audio speaker setting, etc., can be made.

2			HDMI audio	
Disc type	Audio recording tormat	2CH	MULTI (NORMAL)	MULTI (LPCM)
	Dolby Digital	2-channel PCM	Dolby Digital	Multi PCM
DVD-Video	DTS	2-channel PCM	DTS	Multi PCM
	PCM	2-channel PCM	Multi PCM	Multi PCM
DVD-Audio	LPCM or PPCM	2-channel PCM	Multi PCM	Multi PCM
	Video CD	2-channel PCM	2-channel PCM	2-channel PCM
	Music CD	2-channel PCM	2-channel PCM	2-channel PCM
	MP3 CD	2-channel PCM	2-channel PCM	2-channel PCM
	WMA CD	2-channel PCM	2-channel PCM	2-channel PCM
	Multi area	No output	No output	No output
Super audio CD	Stereo area	No output	No output	No output
	CD layer	2-channel PCM	2-channel PCM	2-channel PCM

□ Connection with an HDMI/DVI-D conversion cable (adapter)

- HDMI video streams (video signals) are compatible with DVI-D
 The DVD 2020C1 can be connected to a TV with a DVI-D termin
- The DVD-2930Cl can be connected to a TV with a DVI-D terminal using an HDMI/DVI-D conversion cable (adapter), but depending on the combination of devices in some cases no picture will be output.
- output.
 When using an HDMI/DVI-D conversion adapter, the picture may not be output properly due to poor contact with the connected cable.

output terminal	tatus of signal from
Both video and audio signals output	HDMI-compatible monitor
Only video signals output *	DVI-D-compatible monitor (HDCP compatible) (Not HDCP compatible)
Neither video nor audio signals output	DVI-D-compatible monitor (Not HDCP compatible)

St

* The video signals are only output in RGB format.

NOTE:

- The audio signals of the multi and stereo areas of Super Audio CDs are not HDMI output.
- DVD-Audio discs that are copyright protected by CPPM can only be played on devices that are mutually compatible with HDMI Ver. 1.1. (The DVD-2930Cl is compatible with HDMI Ver. 1.1.)
- Some HDMI compatible devices can be used to control other devices via the HDMI terminal, but the DVD-2930Cl cannot be controlled via the HDMI terminal by other devices.
- The audio signals from the HDMI terminal (sampling frequency, bit length, etc.) may be restricted by the connected device.
- Set the DVD-2930CI's resolution according to the resolutions with which the connected TV or monitor are compatible.
- Use a cable including the HDMI logo (HDMI certified product) for connection of the HDMI terminal. Normal playback may not be possible if a cable that does not include the HDMI logo (non-HDMIcertified product) is used.

□ Copyright protection system

In order to play the digital video and audio signals of DVD-Video and DVD-Audio discs using HDMI connections, both the player and the TV, AV amplifier, etc., must be compatible with a copyright protection system called "HDCP" (High-bandwidth Digital Content Protection system). HDCP is a copyright protection technology consisting of data encrypting and authentication of the connected device.

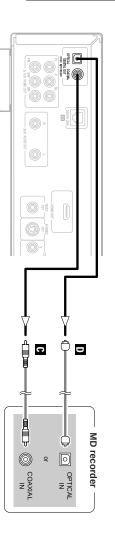
The DVD-2930Cl is HDCP compatible.

When a device that is not compatible with HDCP is connected, video signals will not be output normally. For information on your TV, AV amplifier, etc., refer to its operating instructions.

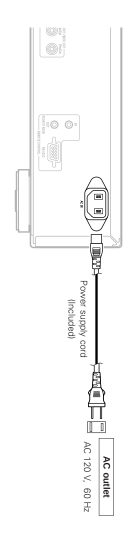
At "AUDIO SETUP", set "DIGITAL OUTPUT" to "PCM" (ICP page 23), "DOWN SAMPLING" to "ON"

(IGF page 23). Playing a DVD without first making the correct settings could result in noise that is unpleasant on the ears

and could damage the speakers



Connecting the power supply cord



NOTE:

Insert the plugs securely. Incomplete connections will result in the generation of noise.

Connections

Making the initial settings

	SELECT: AVAL SEFENTER HDMI AUTO	URN		HDMI AUDIO SELUP 20H HDMI AUTO FORMAT PANEL RES. I PANEL DENON LINK OFF	NORMAL		Digital interface settings	SELECT: AV 4 SELFENTER	URN						Language setting	Table of initial settings
			s		AUDIO	<u></u>		t c	8	_		DISC MENUS				
LINK version	Jse this proc selected with		selected)	Set when "MULTI II PCNN" is	Can only be	HDMI		Use this proc terminal.	Jse this proc output from t		Sets the lang displayed on	Sets the langu	Sets the lang	Set the audio		
ON LINK terr of the connec	edure to mak the HDMI FC		NEI AV TIME	LEVEL	CHANNEL	CONFIGURATION	SPEAKER	edure to set	Use this procedure to set the c output from the HDMI terminal	Description	uage of the i the TV screer	age of the me	uage of the s	Set the audio language to be output	Description	
Set the DENON LINK terminal's output according to the DENON LINK version of the connected AV amplifier.	Use this procedure to make the settings for the "AUTO" function selected with the HDMI FORMAT button on the remote control unit.	the speakers and subwoofer according to their distance from the listening position.	This is a parameter for optimizing the timing at which the sound is output from	from them sound to have the same volume.	Set the volume of the different speakers so that the test tones output	for the combination of speakers being used.	The properties and components of the different channels are set automatically	Use this procedure to set the audio signals output from the HDMI terminal.	Use this procedure to set the digital RGB image range (data range) output from the HDMI terminal.	otion	Sets the language of the initial settings screen and the messages displayed on the TV screen ("PLAY", etc.).	Sets the language of the menus (top menu, etc.), recorded on the disc.	Sets the language of the subtitles displayed on the TV screen.	be output.	otion	
		Meters / Feet*	DISTANCE	OFF / AUTO / MANUAL	TEST TONE	LARGE* / SMALL	FRONT SP	2		lten	EN	ENGLISH*	OFF* ENGLISH	ENGLISH*	lten	
OFF*	PANEL RES.*	0 ~ 60ft (12ft*) (0 ~ 18m (3.6m*))	LCH RCH		FRONT LCH C	LARGE* / SMALL / (NONE)	CENTER SP	2CH*	NORMAL*	Item you want to set (* indicates the setting upon purchase)	ENGLISH*	FRENCH	H FRENCH	FRENCH	Item you want to set (* indicates the setting upon purchase	
			CENTER	0	CENTER FRONT	YES* / (NO)	SUBWOOFER	MULTI		set (* indicat	FRA	SPANISH	SPANISH	SPANISH	set (* indicat	
2nd		0 ~ 60ft (10ft*) (0 ~ 18m (3.0m*))	LCH SURROUND	0 ~ -10dB (0dB*)	RCH SURROUN	LARGE* / SMALL / (NONE)	SURROUND SP	MULTI (NORMAL)		es the setting	FRANÇAIS	GERMAN	GERMAN	GERMAN	es the setting	
 د	MAX RES.	0 ~ 60ft (12ft*) (0 ~ 18m (3.6m*))	SUBWOOFER		FRONT RCH SURROUND SURROUND SUBWOOFER			MULTI	ENHANCED	upon purchas	ESPAÑOL	JAPANESE	JAPANESE	JAPANESE	upon purchas	
3 d		*)) ON	? DEFAULT		SUBWOOFER	40 / 60 / 80* / 100 / 120Hz	CROSSOVER	MULTI (LPCMI)		se)	ÑOL	OTHERS	OTHERS	OTHERS	se)	
19	19	ā	10	ō	Ď		17 18	17	17	Page	16	16	16	16	Page	

		PROGRESSIVE MODE OFF OFF	COMPONENT VIDEO OUT PROGRESSIVE AUDIO/VIDEO SYNC PROGRESSIVE	TV ASPECT WIDE(16:3)			Video setting
	PROGRESSIVE MODE		AUDIO / VIDEO	VIDEO OUT	TV TYPE	TV ASPECT	
Set the horizontal display range with respect to the interlaced output.	Sets the optimum progressive mode for the image material.	Use this procedure to set the output picture when "WIDE (16:9)" is selected at "TV ASPECT".	Set the video output to synchronize the audio signal.	Use this procedure to set the DVD-2930Cl's component video output format.	Set this according to the video format of the connected TV.	Set this according to the screen of the connected TV.	Description
	AUTO*	OFF*	PROGRESSIVE*	PRO	NTSC	4:3 PS	Item you
OFF*			INTERLACED	PROGRESSIVE*			Item you want to set (* indicates the setting upon purchase)
	VIDE01	NO	HDMI		PAL	4:3 LB	* indicates the
			OTHERS	INTEF			setting upon
ON	VIDE02	AUTO	0* ~ 200 msec (Offset time)	INTERLACED	MULT1*	WIDE (16:9)*	purchase)
22	21, 22	21	21	20	20	20	Page

ENGLISH <u>၂</u>

SELECT: AV A > SET:ENTER	SLIDE SHOW 5 sec	SCREEN SAVER OFF DISPLAY AUTO POWER MODE OFF	CAPTIONS OFF WALL PAPER PICTURE	OTHER SETUP		Special settings		EXIT:SETUP/RETURN		RATING LEVEL 8(NO LIMIT)		Viewing restriction setting L						EXIT-SETUP/RETURN SELECT: A▼▲► SET:ENTER	UT T	SOURCE DIRECT OFF	AUDIO CHANNEL MULTI CHANNEL I DIGITAL OUTPUT NORMAL DOWN SAMPLING OFF			Audio settings
SLIDE SHOW	AUTO POWER MODE	DISPLAY	SCREEN SAVER	• • WALL PAPER				REGISTRATION	PASSWORD	RATING LEVEL			BASS ENHANCER	SOURCE DIRECT	DOWN SAMPLING					AUDIO				
Use this pr	This function mode if the	If the displa a descriptic	The screen	Use this pi screen whe	Use this pro	Set the playback more on DVD-Audio discs.		Use this p purchasing (Video On [Use this procedure LEVEL".	A password so that chil	-	Use this pr when playi	Sets the s sources wi	Use this pr the disc's c "AUDIO CH	Use this p DVDs reco	Use this p output.			SETUP	SPEAKER			Set the audio output.	-
ocedure to se	n automatical player is left	ay is turned of	saver function	ocedure to se	ocedure to set tions using a c	back mode fo	Description	ocedure to di DivX [®] VOD Demand) servi	d	f can be set to dren or others	Description	ocedure to se ng DVDs recor	Sets the subwoofer output sources without LFE signals	ocedure to ma lata without m HANNEL".	ded in linear F	procedure to s			LEVEL	CHANNEL	CONFIGURATION	SPEAKER	lio output.	Description
Use this procedure to set the time after which the still picture (in JPFG format) switches when playing still pictures	This function automatically sets the player's power to the standby mode if the player is left in the stop mode for about 30 minutes.	If the display is turned off with the pure direct or dimmer function, a description of operations can be displayed for about 2 seconds.	The screensaver functions protects the TV screen from imprinting.	Use this procedure to set the picture to be displayed on the TV screen when in the stop mode or when playing CDs.	Use this procedure to set the output of the closed caption signals to display captions using a caption decoder (commercially available).	Set the playback mode for playing the DVD-Video contents recorded on DVD-Audio discs.	iption	Use this procedure to display the registration code for leasing or purchasing $\rm DivX^{\textcircled{O}}$ VOD format video files using the $\rm DivX^{\textcircled{O}}$ VOD (Vídeo On Demand) service.	change the password for the "RATING	A password can be set to restrict (prohibit) the playing of adult DVDs so that children or others cannot view them.	iption	Use this procedure to set the dynamic range of the output signals when playing DVDs recorded in Dolby Digital.	Sets the subwoofer output for when playing 2-channel or other sources without LFE signals.	Use this procedure to making the setting for direct audio output of the disc's data without making the "SPEAKER SETUP" settings at "AUDIO CHANNEL".	Use this procedure to set the digital audio output when playing DVDs recorded in linear PCM or packed PCM.	set the signal format of the digital audio		This is a parameter for optimizing the timing at which the sound is output from	same.	Set the volume of the different speakers so that the volume of the test		The properties and components of the different channels are set automatically		iption
				PICTURE*			lte			0 (LOCK ALL)	Ite						METERS / FEET*	DISTANCE	OFF / AUTO / MANUAL	TEST TONE	LARGE* / SMALL	FRONT SP	MULTI CHANNEL*	lte
	OFF*	OFF*	OFF*	Ē*	OFF*	AUDIO*	m you wa			1 2	m you wa	OFF*	OFF*	OFF*	OFF*	NORMAL*	0 ~ 6 (0 ~ 1)	FRONT F	_	FRONT C	LARGE* / SMALL / NONE	CENTER SP	ANNEL*	m you wa
	*	*	*	BLACK	*		nt to set (ω	nt to set	*	*		-	AL*	0 ~ 60ft (12ft*) (0 ~ 18m (3.6m*))	FRONT RCH CENTER	-	CENTER FRONT RCH			2CH (VSS OFF)	nt to set
5~15 sec (5 sec*)				CK			* indicates	SHOW CODE	CHANGE	4	* indicates			50kHz			(0 ~) (0 ~)	TER SURROU LCH	0 ~ -10dB (0dB*)		YES* / NO	SUBWOOFER	S OFF)	* indicates
sec*)				GRAY			Item you want to set (* indicates the setting upon purchase)	DE		5	tem you want to set (* indicates the setting upon			Ηz			0 ~ 60ft (10ft*) (0 ~ 18m (3.0m*))	LCH RCH	(0dB*)	SURROUND SURROUND	LARGE* / SMALL / NONE	SURROUND SP	2CH (VSS1 ON)	Item you want to set (* indicates the setting upon purchase)
	N	NO	ON		N	VIDEO	upon purch			6 7	upon purchase)	N	NO		ON	PCM	0 ~ 60ft (12ft*) (0 ~ 18m (3.6m*))	SUBWOOFER		ND SUBWOOFER		CRC	\vdash	upon purch
				BLUE			ase)			8 (NO LIMIT)*	ase)			100kHz			n*)) ON	R DEFAULT	OFF* / ON	FER +10dB	40 / 60 / 80* / 100 / 120Hz	CROSSOVER	2CH (VSS2 ON)	ase)
27	27	27	27	26	26	26	Page	26	25	T)* 25	Page	24	24	23, 24	23	23	1	22		3	Hz 22	3	22	Page

(

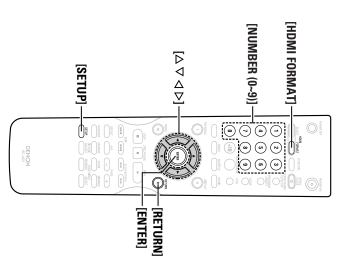
14 english

ENGLISH

Making the initial settings

Making the initial settings





About the button names in this explanation < > : Buttons on the main unit [] : Buttons on the remote control unit Button name only :

Buttons on the main unit and remote control unit

Operations for making the initial settings

4

Before starting playback, make the initial settings according to your usage conditions.

1 Check that all the connections are proper.

2 Turn on the TV's power and switch its video input so that the DVD-2930CI's image can be seen.

3 Press <**POWER**>.

- ON: The power indicator lights green

OFF: The power indicator turns off

4 Press [SETUP].

• The initial settings screen is displayed.

5 Use $[\triangleleft \triangleright]$ to select the item to be set.

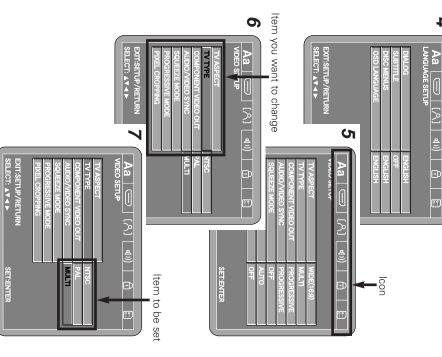
6 Use $[\triangle \nabla]$ to select the item to be set, then press [ENTER].

Z Use $[\Delta \nabla]$ again to select the item to be set, then press [ENTER].

8 Once the settings are completed, press [SETUP].

The initial settings are stored in the memory and remain in effect until they are changed, even if the power is turned off.
Some of the items can be changed while a disc is playing.

Making the initial settings



ENGLISH

Making the initial settings

Making the initial settings

Language setting (Aa)

Use $[\lhd \triangleright]$ to select "Aa".

1 Use $[\Delta \nabla]$ to select the item to be set, then press **[ENTER]**.

DIALOG:

Set the audio language to be output.

SUBTITLE:

Sets the language of the subtitles displayed on the TV screen.

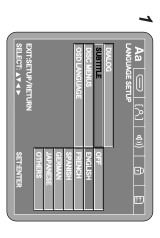
DISC MENUS:

Sets the language of the menus (top menu, etc.), recorded on the disc.

OSD LANGUAGE:

Sets the language of the initial settings screen and the messages displayed on the TV screen ("PLAY", etc.).

2 Use $[\triangle \nabla]$ to select the language to be set, then press [ENTER].



(Select "ENGLISH" under "SUBTITLE")

• If "OTHERS" is selected, refer to the "Language code list", and use [NUMBER] (0 ~ 9) to input the code number.

 If you do not want to display the subtitles, select "OFF" at "SUBTITLE". For some discs it is not possible to turn off the subtitles.

□ Language code list

4747		r r c u					
	- Atar	1/70	- Frisian	2020	i Latvian; Lettish	6558	Slovenian
4748	Abkhazian	5347	Irish	5953	Malagasy	6559	Samoan
4752	Afrikaans	5350	Gaelic (Scotland)	5955	Maori	6560	Shona
4759	Ameharic	8525	Galician	5957	Macedonish	6561	Somali
4764	Arabic	5360	Guarani	5958	Malayalam	6563	Albanian
4765	Assamese	5367	Gujarati	5960	Mongolian	6564	Serbian
4771	Aymara	5447	Hausa	5961	Moldavian	6565	Siswati
4772	Azerbaijani	5455	Hindi	5964	Marathi	6566	Sesotho
4847	Bashkir	5464	Croatian	5965	Malay	6567	Sundanese
4851	Byelorussian	5467	Hungarian	5966	Maltese	6568	Swedish
4853	Bulgarian	5471	Armenian	5971	Burmese	6569	Swahili
4854	Bihari	5547	International language	6047	Nauru	6647	Tamil
4855	Bislama	5551	International language	6051	Nepali	6651	Telugu
4860	Bengali; Bangla	5557	Inupik	6058	Dutch	6653	Tajik
4861	Tibetan	5560	Indonesian	6061	Norwegian	6654	Thai
4864	Breton	5565	Icelandic	6149	Provençal	6655	Tigrinya
4947	Catalan	5566	Italian	6159	Oromo	6657	Turkmen
4961	Corsican	5569	Hebrew	6164	Oriya	6658	Tagalog
4965	Czech	5647	Japanese	6247	Panjabi	6660	Setswana
4971	Welsh	5655	Yiddish	6258	Polish	6661	Tonga
5047	Danish	5669	Javanese	6265	Pashto; Pushto	6664	Turkish
5051	German	5747	Georgian	6266	Portuguese	6665	Tsonga
5072	Bhutani	5757	Kazakh	6367	Quechua	6666	Tatar
5158	Greek	5758	Greenlandic	6459	Rhaeto-Romance	6669	Twi
5160	¦ English	5759	Cambodian	6460	Kirundi	6757	Ukrainian
5161	Esperanto	5760	Kannada	6461	Romanian	6764	Urdu
5165	Spanish	5761	Korean	6467	Russian	6772	Uzbek
5166	Estonian	5765	Kashmiri	6469	Kinya-rwanda	6855	Vietnamese
5167	Basque	5767	Kurdish	6547	Sanskrit	6861	Volapük
5247	Persian	5771	Kirghiz	6550	Sindhi	6961	Wolof
5255	Finnish	5847	Latin	6553	Sango	7054	Xhosa
5256	Fiji	5860	Lingala	6554	Serbo-Croatian	7161	Yoruba
5261	Faroese	5861	Laothian	6555	Singhalese	7254	Chinese
5264	French	5866	Lithuanian	6557	Slovak	7267	Zulu

16 ENGLISH

Digital interface settings (📼)

Use $[\triangleleft \triangleright]$ to select " \bigcirc ".

HDMI RGB picture quality settings

Use this procedure to set the digital RGB image range (data range) output from the HDMI terminal.

1 Use $[\Delta \nabla]$ to select "HDMI RGB SETTING", then press [ENTER].

2 Use $[\Delta \nabla]$ to select the item to be set, then press [ENTER].

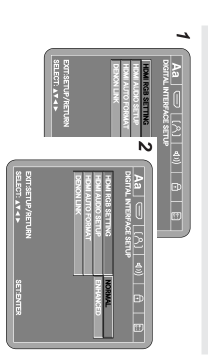
NORMAL (Upon purchase):

Output as "16 (black)" to "235 (white)".

ENHANCED:

Output as "0 (black)" to "246 (white)".

** Depending on the TV you are using, the black colors may seem to stand out when using HDMI connections. If so, set to "ENHANCED".



• No effect v

• No effect when the HDMI terminal's video setting is set to "YCbCr" (I page 29).

HDMI audio

Use this procedure to set the audio signals output from the HDMI terminal.

Use $[\Delta \bigtriangledown]$ to select "HDMI AUDIO SETUP", then press [ENTER].

2 Use $[\triangle \nabla]$ to select the item to be set, then press [ENTER].

2CH (Upon purchase):

2-channel linear PCM audio signals are output

MULTI (NORMAL):

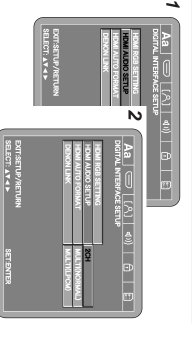
Multi- (5.1-) channel audio signals are output * Output signal

- Dolby Digital/DTS discs
- Eitstream signals are output
 Linear PCM / Packed PCM discs:
- Linear PCM signals are output

MULTI (LPCM):

Multi- (5.1-) channel audio signals are output. It is also possible to make the "SPEAKER CONFIGURATION", "CHANNEL LEVEL" and "DELAY TIME" settings (The page 17~19).

- * Output signal
- Dolby Digital/DTS discs:
 Decoded Linear PCM signals output
 Linear PCM / Packed PCM discs:
- Linear PCM signals are output



HDMI speaker settings

At "HDMI AUDIO SETUP", select "MULTI (LPCM)". The "HDMI SPEAKER SETUP" screen appears. Make the "SPEAKER CONFIGURATION", "CHANNEL LEVEL" and "DELAY TIME" settings.

□ Speaker settings

The properties and components of the different channels are set automatically for the combination of speakers being used.

1 Use $[\Delta \nabla]$ to select "MULTI (LPCM)", then press [ENTER].

2 Use $[\Delta \nabla]$ to select "SPEAKER CONFIGURATION", then press [ENTER].

3 Use $[\Delta \nabla]$ to select the speaker, then press [ENTER].

4 Use $[\Delta \nabla]$ to select the speaker type, then press [ENTER].

LARGE (Upon purchase), SMALL:

Select "LARGE" if you have connected large speakers with strong low frequency reproduction capabilities, "SMALL" if you have connected small speakers that do not provide strong bass sound.

IDMI SPEAKER SETUP:

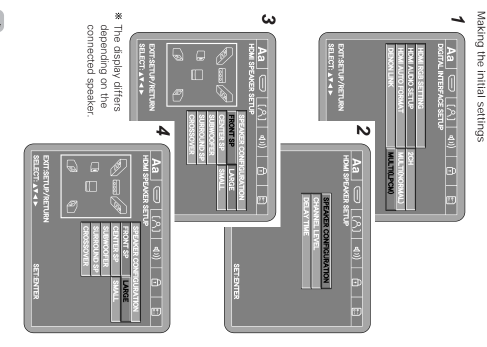
It is not possible to select "NO" for the HDMI speaker setting.

CROSSOVER:

For speakers set to "SMALL", the sound with frequencies below that of the crossover frequency are cut. This bass sound that has been cut is output from the subwoofer or a speaker for which "LARGE" is set.

• 40, 60, 80 (Upon purchase), 100, 120Hz:

Select according to the low frequency reproduction capabilities of the connected speaker.



• To return to the setting screen: Press [RETURN].

from them sound to have the same volume. ☐ **Channel level** Set the volume of the different speakers so that the test tones output

At the HDMI speaker setting screen, use [$\Delta \nabla$] to select "CHANNEL LEVEL", then press [ENTER].

2 Use $[\Delta \nabla]$ to select "TEST TONE", use $[\triangleleft \rangle]$ again to make the settings, then press [ENTER].

OFF No test tones are output

AUTO:

automatically from the different speakers. Adjust the volumes while listening to the test tones output

ιω

MANUAL:

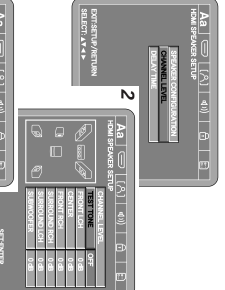
Switch the speaker from which the test tone is output manually as you adjust the volumes

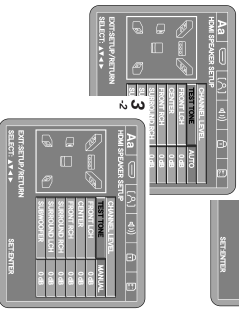
3 If "AUTO" is selected:
Use [< ▷] to adjust the volume.
The volume can be adjusted between the range of 0 to -10 dB. • The test tones are output automatically in the order shown below.

SUBWOOFER - SURROUND LCH - SURROUND RCH → FRONT LCH --+ CENTER --+ FRONT RCH

If "MANUAL" is selected:

νŝ Use $[\Delta \nabla]$ to select the speaker, use $[\triangleleft b]$ to adjust the volume, the press [ENTER].





• To return to the setting screen: Press [RETURN].

Making the initial settings

☐ Delay time

from the listening position. output from the speakers and subwoofer according to their distance This is a parameter for optimizing the timing at which the sound is

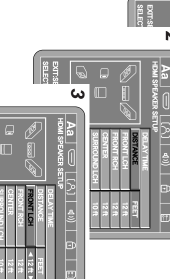
At the HDMI speaker setting screen, use [Δ select "DELAY TIME", then press [ENTER]. ⊘] to

N "METERS" or "FEET". Use $[\Delta \nabla]$ to select "DISTANCE", use $[\triangleleft \triangleright]$ to set

ω Use $[\Delta \nabla]$ to select the speaker, then use $[\triangleleft \triangleright]$ to set the distance.

- The distance can be set between the range of 0 to 60 feet (0 to 18 meters)
- * If you select "DEFAULT" and press [ENTER], the delay time player. settings are restored to the values set when you purchased the





									4 2		ω		
EXIT:SETUP/RETURN SELECT: ▲▼ ◀ ►			3					D		HDMI SPEAKER SETUP	Aa		
A SET:ENTER	DEFAULT	SUBWOOFER	SURROUND RCH	SURROUND LCH	CENTER	FRONT RCH	FRONT LCH	DISTANCE	DELAY TIME	P	[^] •)) O	101	
NTER	ON	12 ft	10 ft	10 ft	12 ft	12 ft	⊲ 12 ft ►	FEET					

• Set the difference between the distances for the different speakers

- to no more than 15 feet (4.5 meters).
- To return to the setting screen: Press [RETURN]

HDMI auto format

Use this procedure to make the settings for the "AUTO" function selected with [HDMI FORMAT] (12 page 29).

Use $[\Delta \nabla]$ to select "HDMI AUTO FORMAT", then press [ENTER].

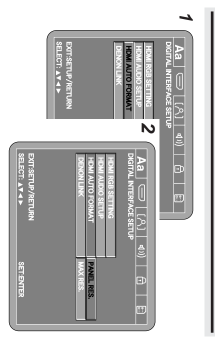
N Use $[\Delta \nabla]$ to select the item to be set, then press [ENTER]

PANEL RES. (Upon purchase)

detected and the HDMI output resolution is selected automatically The number of pixels of the connected HDMI device's panel is

MAX RES.:

automatically. device is detected and the HDMI output resolution is The maximum resolution that can be input to the connected HDM selected



DENON LINK

Set the DENON LINK terminal's output according to the DENON LINK version of the connected AV amplifier

Use $[\Delta \nabla]$ to select "DENON LINK", then press [ENTER]

N Use $[\Delta \nabla]$ to select the item to be set, then press [ENTER]

OFF (Upon purchase):

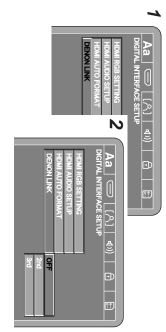
Select this when not connecting the DENON LINK terminal. No digital audio signals are output from the DENON LINK terminal

2nd:

DVD-Audio, DVD-Video, music CD and video CD signals The following digital audio signals can be transferred The signals are output in DENON LINK 2nd Edition format

3rd:

signals Super Audio CD, DVD-Audio, DVD-Video, music CD and video CD The following digital audio signals can be transferred: The signals are output in DENON LINK 3rd Edition format



 The DENON LINK setting with respect to the DENON LINK version of the connected AV amplifier is as shown below.

¢

"3rd" (or 2nd)	3rd Edition ("3rd" is indicated near the terminal)
"2nd"	2nd Edition ("S.E." is indicated near the terminal)
DENON LINK setting	AV amplifier's DENON LINK version

Making the initial settings

Video setting ([A])

Use $[\triangleleft \triangleright]$ to select " $[\land]$ ".

TV aspect ratio

Set this according to the screen of the connected TV.

1 Use $[\triangle \nabla]$ to select "TV ASPECT", then press [ENTER].

2 Use $[\triangle \nabla]$ to select the item to be set, then press [ENTER].

4:3 PS:

Select this if the screen's vertical:horizontal ratio is 4:3. Software recorded in wide screen format is played in the pan & scan mode (with the left and right sides of the screen cut. Software for which pan & scan is not specified, however, is played in the letter box mode (with black bands at the top and bottom of the screen).

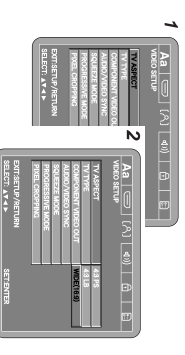
4:3 LB: Select this

Select this if the screen's vertical:horizontal ratio is 4:3. Software recorded in wide screen format is played in the letter box mode.

WIDE (16:9) (Upon purchase):

Select this when a wide-screen TV is connected. Software recorded in wide screen format is played over the entire

screen



TV type

Set this according to the video format of the connected TV.

7 Use $[\Delta \nabla]$ to select "TV TYPE", then press [ENTER].

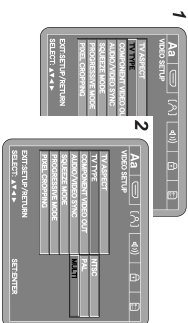
2 Use $[\Delta \nabla]$ to select the item to be set, then press [ENTER].

NTSC: Select this if the connected TV

Select this if the connected TV is of the NTSC type

PAL: Select this if the connected TV is of the PAL type

MULTI (Upon purchase): Select this if the connected TV is of both the NTSC and PAL types.



The picture will not be displayed properly if a w

 The picture will not be displayed properly if a video format different from the connected TV's type is set.

Component video output

Use this procedure to set the DVD-2930CI's component video output format.

Use $[\triangle \nabla]$ to select "COMPONENT VIDEO OUT", then press [ENTER].

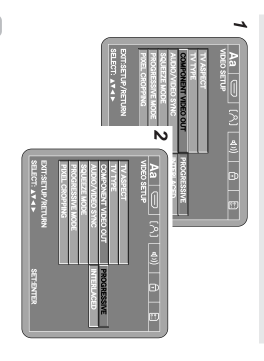
2 Use $[\Delta \nabla]$ to select the item to be set, then press [ENTER].

PROGRESSIVE (Upon purchase)

Sets to the progressive format. In this format there is less flickering than with the interlaced format.

INTERLACED:

Sets to the interlaced format.



• When outputting video signals from the HDMI terminal, the video signals output from the component video terminals are interlaced.

AV Synchronized

Set the video output to synchronize the audio signal.

1 Use $[\Delta \nabla]$ to select "AUDIO/VIDEO SYNC", then press [ENTER].

2 Use $[\triangle \nabla]$ to select the item to be set, then press [ENTER].

PROGRESSIVE (Upon purchase):

Synchronizes the sound with the progressive mode.

INTERLACED:

Synchronizes the sound with the interlaced mode.

HDMI:

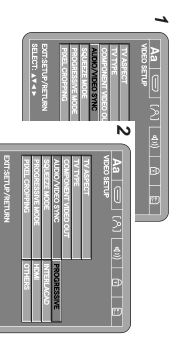
Synchronizes the sound with the HDMI mode.

OTHERS:

Select this when you want to view progressive, interlaced and HDMI pictures simultaneously.

The audio signals are set to the optimum timing for the respective pictures. (They are not synchronized.)

* To synchronize the audio signals, set to something other than "OTHERS".



Offset time

When "AUDIO/VIDEO SYNC" is set, switches to the "offset time" setting screen.

Use $[\Delta \nabla]$ to set, then press [ENTER].

• The time can be set between the range of 0 to 200 msec.



Squeeze mode

Use this procedure to set the output picture when "WIDE (16:9)" is selected at "TV ASPECT" (12) page 20).

Use $[\Delta \nabla]$ to select "SQUEEZE MODE", then press [ENTER].

2 Use $[\Delta \nabla]$ to select the item to be set, then press [ENTER].

OFF (Upon purchase):

The picture is displayed over the entire 16:9 TV screen, regardless of the original image size.

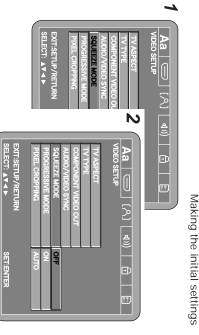
The pictur

SETIENTER

The picture is displayed in the center of the 16:9 TV screen with a 4:3 aspect ratio, regardless of the original image size.

AUTO:

When playing 4:3 images, the picture is displayed in the center of the 16:9 TV screen with a 4:3 aspect ratio.





No effect for interlaced video outputs.

Progressive mode

Sets the optimum progressive mode for the image material.

1 Use $[\Delta \nabla]$ to select "PROGRESSIVE MODE", then press [ENTER].

2 Use $[\triangle \nabla]$ to select the item to be set, then press [ENTER].

AUTO (Upon purchase):

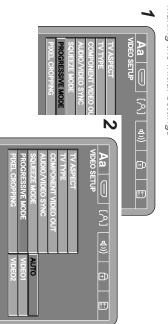
The material type (film or video) is automatically identified from the disc and the mode is selected automatically.

VIDEO1:

This mode is suited for playing video material discs.

VIDEO2:

This mode is suited for playing video material discs and 30-frame film material discs.



Horizontal display range

Set the horizontal display range with respect to the interlaced output.

Use $[\Delta \nabla]$ to select "PIXEL CROPPING", then press [ENTER].

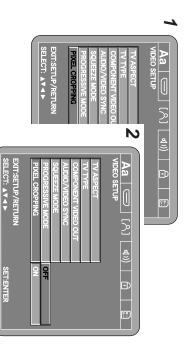
2 Use $[\Delta \nabla]$ to select the item to be set, then press **[ENTER]**.

OFF (Upon purchase):

Select this when a regular consumer TV is connected.

N0

When a professional monitor is connected, select this if the image's synchronization is disturbed.



Audio settings (

Use $[\triangleleft \triangleright]$ to select "

Audio channels

Set the audio output

1 Use $[\triangle \nabla]$ to select "AUDIO CHANNEL", then press [ENTER].

2 Use $[\Delta \nabla]$ to select the item to be set, then press [ENTER].

MULTI CHANNEL (Upon purchase):

Select this when using 3 or more speakers. The "SPEAKER CONFIGURATION", "CHANNEL LEVEL" and "DELAY TIME" setting screens appear.

2CH (VSS OFF):

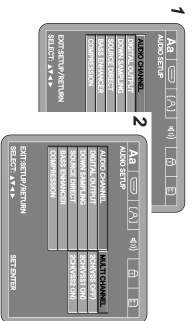
Select this when using 2 speakers and a Dolby Pro Logic decoder (Dolby Pro Logic compatible amplifier).

2CH (VSS1 ON):

This setting provides a natural surround effect in a system with 2 speakers connected.

2CH (VSS2 ON):

This settings provides a stronger surround effect in a system with 2 speakers connected than VSS1.



The procedure for making the "SPEAKER CONFIGURATION", "CHANNEL LEVEL" and "DELAY TIME" settings is the same as when "MULTI (LPCM)" is selected at "HDMI AUDIO SETUP" (Kgr

Page 17).
When "ON" is selected for "SW+10dB" at "CHANNEL LEVEL", the volume of the sound output from the subwoofer can be set 10 dB higher.

□ About V.S.S. (Virtual Surround Sound)

- Using the V.S.S. function lets you enjoy a surround effect with only 2 speakers (left and right).
- This function is only effective for DVDs recorded in Dolby Digital, DTS, MPEG, LPCM with 2 or more channels.
- For some discs the effect may be weak or there may be no effect at all.
- For some discs the sound may be distorted when using this function. If so, set the V.S.S. function to "OFF".
- Cancel other surround functions (for example, the TV's surround mode) when using this function.
- The effect is stronger if the listening position is approximately 3 to 4 times the distance of the space between the front speakers (or
- the sideways width of the TV when using the TV's speakers).

Making the initial settings

Digital output

Use this procedure to set the signal format of the digital audio output.

1 Use $[\Delta \nabla]$ to select "DIGITAL OUTPUT", then press [ENTER].

2 Use $[\triangle \nabla]$ to select the item to be set, then press [ENTER].

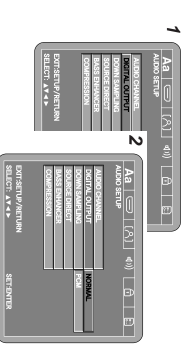
NORMAL (Upon purchase):

Select this when an AV amplifier with built-in Dolby Digital or DTS decoder is connected to the DVD-2930CI's digital audio output terminal.

When playing discs recorded in Dolby Digital or DTS, the corresponding bitstream signals are output.

PCM:

When playing discs recorded in Dolby Digital or DTS, the signals are converted to 48 kHz/16 bit PCM (2-channel) before being output.



• When playing discs recorded in linear PCM or packed PCM, the signals are output in linear PCM format, regardless of this setting.

Downsampling

Use this procedure to set the digital audio output when playing DVDs recorded in linear PCM or packed PCM.

Use $[\triangle \nabla]$ to select "DOWN SAMPLING", then press [ENTER].

2 Use $[\triangle \nabla]$ to select the item to be set, then press [ENTER].

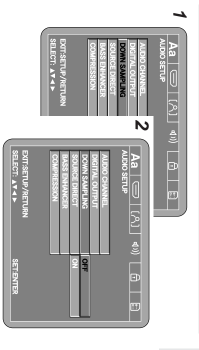
OFF (Upon purchase):

For DVDs recorded in linear PCM or packed PCM without copyright protection, 2-channel audio signals of up to 96 kHz are output as linear PCM signals with no conversion. (192 kHz and 176.4 kHz signals are converted to 96 kHz and 88.2 kHz, respectively.)

ON:

Linear PCM or packed PCM signals are converted to 48 kHz or less for output.

** Set to "ON" when using digital connections to an AV amplifier that is not compatible with sampling frequencies of 192 kHz, 176.4 kHz, 96 kHz and 88.2 kHz.



• For DVDs containing multi-channel PCM signals, the signals are down-mixed into the 2-channels and output in digital format. (For sources for which down-mixing is prohibited, only the FL and FR channels are output.)

When playing linear PCM or packed PCM DVDs with copyright protection, due to considerations for the copyright holder, digital output is not possible for sources of 48 kHz/16 bit or more.
 To play such sources, either set to "ON", use DENON LINK or analog connections () page 9, 10).

Source direct

Use this procedure to making the setting for direct audio output of the disc's data without making the "SPEAKER SETUP" settings at "AUDIO CHANNEL".

Making this setting allows you to enjoy full-band playback of all channels, as recommended for DTS. (Note that this setting increases the volume of the subwoofer by 5 dB, or 15 dB for Super Audio CDs.) This setting also lets you enjoy playback of 6-channel DVD-Audio sources recorded in full frequency band for all channels.

Use $[\Delta \nabla]$ to select "SOURCE DIRECT", then press [ENTER].

2 Use $[\Delta \nabla]$ to select the item to be set, then press [ENTER].

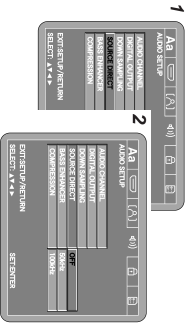
OFF (Upon purchase):

Select this when playing using the "SPEAKER SETUP" and "BASS ENHANCER" settings.

50kHz, 100kHz:

When playing Super Audio CDs, frequencies higher that these respective frequencies are cut.

****** Set to "100kHz" when using an amplifier compatible with high frequencies.





- When setting "100kHz", first check the range of the connected amplifier and speakers to avoid damage to the connected equipment.
- When setting "50kHz" or "100kHz", set all the speaker sizes to "LARGE" and the subwoofer to "YES". Make analog connections if you want to play DVD-Audio discs.
- The "CHANNEL LEVEL" and "DELAY TIME" settings remain in effect even when "50kHz" or "100kHz" is set.

Bass enhancer

Sets the subwoofer output for when playing 2-channel or other sources without LFE signals.

1 Use $[\Delta \nabla]$ to select "BASS ENHANCER", then press [ENTER].

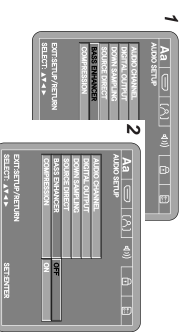
2 Use $[\triangle \nabla]$ to select the item to be set, then press [ENTER].

OFF (Upon purchase):

No sound is output from the subwoofer.

ON:

Sound is output from the subwoofer. * Set "SUBWOOFER" at "SPEAKER CONFIGURATION" to "YES".



Dynamic range compression

Making the initial settings

Use this procedure to set the dynamic range of the output signals when playing DVDs recorded in Dolby Digital.

1 Use $[\Delta \nabla]$ to select "COMPRESSION", then press [ENTER].

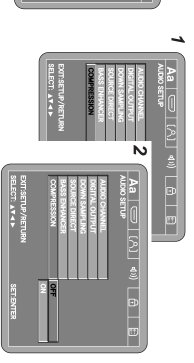
2 Use $[\triangle \nabla]$ to select the item to be set, then press [ENTER].

OFF (Upon purchase):

The sound is played with the standard dynamic range

ON: Select this to achieve a powerful sound even when the volume is low.

This setting is suited for use at night with the volume set low.





• This setting is only effective for analog outputs

• This setting is ineffective when "SOURCE DIRECT" is set to

"50kHz" or "100kHz"

Dynamic range:

This is the ratio between the softest sound that can be played without being drowned out by the noise generated by the equipment and the loudest sound that can be produced without the sound breaking up.

Viewing restriction setting (

Use $[\triangleleft \triangleright]$ to select " \square ".

Viewing restriction level

A password can be set to restrict (prohibit) the playing of adult DVDs so that children or others cannot view them.

Use $[\Delta \nabla]$ to select "RATING LEVEL", then press [ENTER].

2 Use $[\triangle \nabla]$ to select the setting level, then press [ENTER]

ω

0 (LOCK ALL):

This restricts playback of all DVDs

Select this when you only want to play DVDs for children This restricts playback of adult and regular DVDs.

2 ~ 7:

regular DVDs. Select this when you want to play both DVDs for children and This restricts playback of adult DVDs.

EXIT:SETUP/RETURN

SET:ENTER

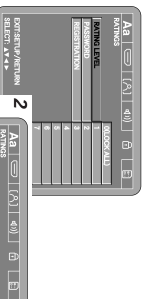
8 (NO LIMIT) (Upon purchase):

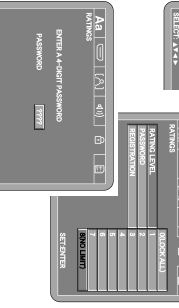
With this setting, all DVDs can be played

ω Use [NUMBER] (0 ~ 9) to input the password (4 digits). then press [ENTER].

* The default setting for the password is "0000"

- If the discs includes viewing restriction levels, the password input screen appears.
- If the discs does not include viewing restriction levels, viewing cannot be restricted.



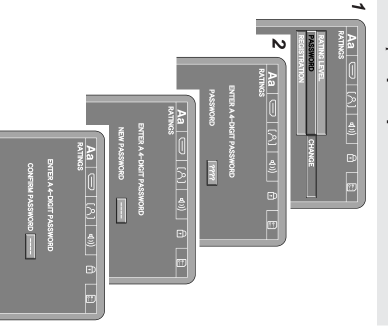


Making the initial settings

Use this procedure to change the password for the "RATING LEVEL"

Password

- "CHANGE", then press [ENTER]. Use $[\Delta \nabla]$ to select "PASSWORD", use [D] to select
- **2** Use [NUMBER] $(0 \sim 9)$ to input the passwords (4 digits) then press [ENTER]. (password \rightarrow new password \rightarrow new password (reinput)).



V

 Be careful not to forget the password. If you do, reset it to the default setting set when the player was purchased (🖙 page 46).

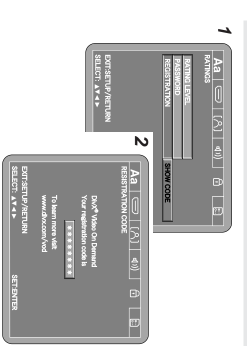
Making the initial settings

Displaying the registration code

Use this procedure to display the registration code for leasing or purchasing $\text{DivX}^{\textcircled{0}}$ VOD format video files using the $\text{DivX}^{\textcircled{0}}$ VOD (Video On Demand) service.

Use $[\Delta \nabla]$ to select "REGISTRATION"

N Use $[\triangleright]$ to select "SHOW CODE", then press [ENTER] The 8-digit registration code is displayed.



For details, go to the URL: <u>http://www.divx.com/vod</u>

Special settings (

Use $[\triangleleft \triangleright]$ to select "

Player mode

on DVD-Audio discs. Set the playback mode for playing the DVD-Video contents recorded

Use $[\Delta \nabla]$ to select "PLAYER MODE", then press [ENTER].

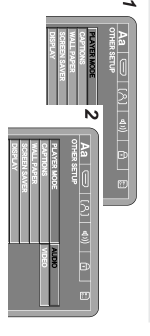
2 Use $[\Delta \nabla]$ to select the playing mode, then press [ENTER].

AUDIO (Upon purchase):

DVD-Audio discs are played as such

VIDEO:

The DVD-Video contents included on DVD-Audio discs are played.



Captions

display captions using a caption decoder (commercially available). Use this procedure to set the output of the closed caption signals to

1 Use $[\triangle \nabla]$ to select "CAPTIONS", then press [ENTER].

Z Use $[\Delta \nabla]$ to select the item to be set, then press [ENTER]

OFF (Upon purchase), ON:

screen, "ON" if you want to display them Select "OFF" if you do not want to display the captions on the



V N IER SETUF

 For DVDs including caption signals, the " □ ", " □ " or " A caption decoder is required in order to display captions.

mark is displayed.

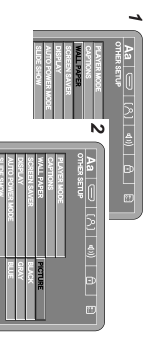
Wallpaper

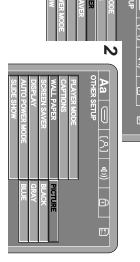
when in the stop mode or when playing CDs, etc. Use this procedure to set the picture to be displayed on the TV screen

Use $[\triangle \nabla]$ to select "WALL PAPER", then press [ENTER].

2 Use $[\Delta \nabla]$ to select the item to be set, then press [ENTER].

Set the wallpaper to "PICTURE", "BLACK", "GRAY" or "BLUE" PICTURE (Upon purchase), BLACK, GRAY, BLUE:





Screensaver

The screensaver functions protects the TV screen from imprinting.

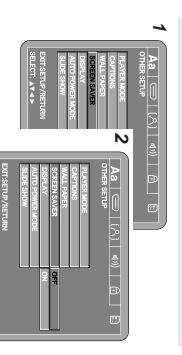
Use $[\Delta \nabla]$ to select "SCREEN SAVER", then press [ENTER].

2 Use $[\Delta \nabla]$ to select the item to be set, then press [ENTER].

OFF (Upon purchase):

When this is set, the screensaver function does not work.

minutes in the stop or pause mode When this is set, the screensaver function is activated after about 5



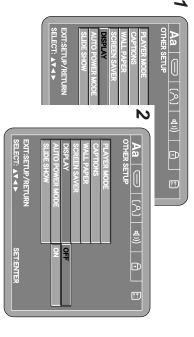
Display

If the display is turned off with the pure direct or dimmer function, a description of operations can be displayed for about 2 seconds.

1 Use [riangle abla] to select "DISPLAY", then press [ENTER].

2 Use $[\triangle \nabla]$ to select the item to be set, then press [ENTER]

OFF (**Upon purchase**), **ON:** Set to "OFF" if you do not want the display to light, to "ON" if you do want the display to light



Auto power mode

SET:ENTER

mode if the player is left in the stop mode for about 30 minutes This function automatically sets the player's power to the standby

Use $[\Delta \nabla]$ to select "AUTO POWER MODE", then press [ENTER].

2 Use $[\Delta \nabla]$ to select the item to be set, then press [ENTER]

OFF (Upon purchase), ON:

mode automatically, "ON" if you do want it to be set to the standby Select "OFF" if you do not want the power to be set to the standby mode.

POWER MODE N IER SETUP TO POWER NO ETUP/RETU 2 ନ୍ମ SET:ENTER

Making the initial settings

Slide switching time

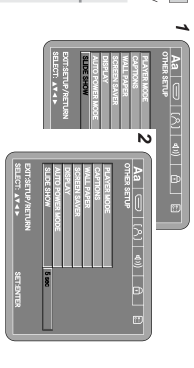
JPEG format) switches when playing still pictures Use this procedure to set the time after which the still picture (in

Use $[\Delta \nabla]$ to select "SLIDE SHOW", then press [ENTER].

Z Use $[\Delta \nabla]$ to select the time to be set, then press [ENTER]

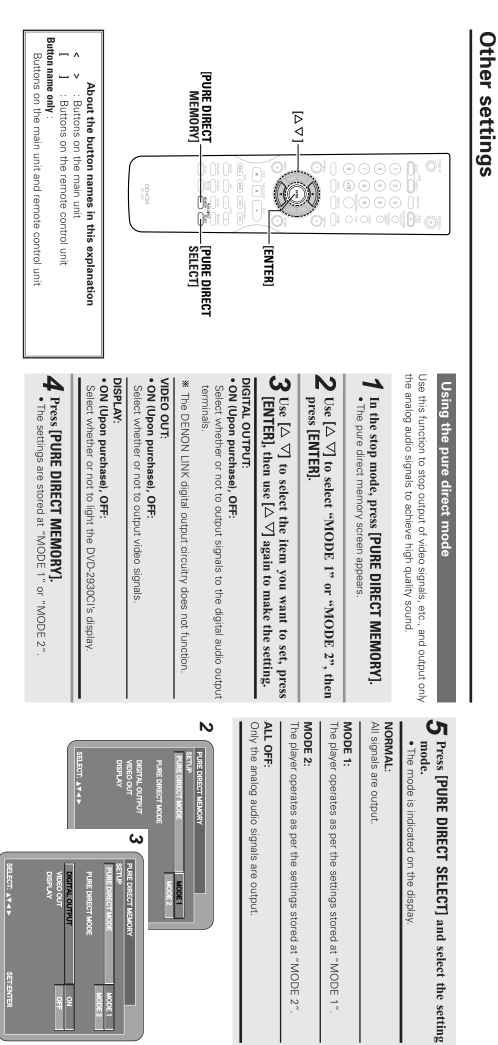
5 (Upon purchase) ~ 15 sec:

The still picture switches after the selected time





Other settings



• With HDMI connections, no video or audio signals are output from the HDMI terminals if "VIDEO OUT" is set to "OFF" in step 3 or if the "ALL OFF" mode is selected in step 5.

SET:ENTER

DIGITAL OUTPU PURE DIRECT MODE

g

PURE DIRECT MEMORY

MODE 1

MODE 1

HDMI FORMAT

the HDMI terminal

Making the settings for the picture output from

"RGB"

When the signal format is

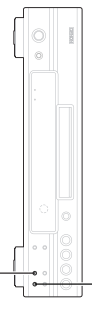
set to "YCbCr"

ð

Other settings

Changing the resolution

Changing the signal format



HDMI SELECT

No video or audio signals are output from the HDMI terminal

HDMI OFF (Upon purchase):

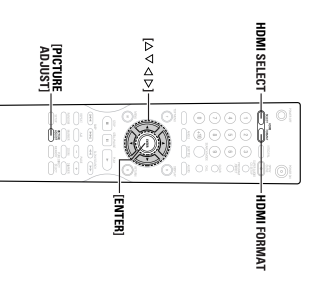
The mode is indicated on the display

The mode is indicated on the display

AUTO:

Press HDMI FORMAT and select the mode

Press HDMI SELECT and select the setting mode.



and audio signals are output from the HDMI terminal.

The output is set to 60 Hz, regardless of whether the disc being

played in NTSC or PAL.

* Set to "YCbCr" or "RGB" if the TV or monitor connected to the

576P for PAL

576i for PAL.

The video output when "480/576P" is selected is 480P for NTSC

The video output when "480/576i" is selected is 480i for NTSC

HDMI terminal is not compatible with computer resolutions

• The resolution is the same for "YCbCr" and "RGB".

When the signal format is set to "PC RES.":

RGB format video signals with a resolution for use on computers

RGB:

HDMI terminal.

PC RES.:

RGB format video signals and audio signals are output from the

selected resolution for output.

The video signal from the HDMI terminal is converted 480/576i, 480/576P (Upon purchase), 720P, 1080i, 1080P:

to the

the HDMI terminal

YCbCr:

Component format video signals and audio signals are output from

pixel number or the maximum resolution that can be input is output terminal is detected automatically and the resolution for its panel's

The performance of the HDMI device connected to the HDM

* The output resolution is set at "HDMI AUTO FORMAT" under

"digital interface setting" (10 page 19)

v : Buttons on the main unit

- : Buttons on the remote control unit

Button name only :

Buttons on the main unit and remote control unit

SXGA:

The signal is converted to a resolution of 1280 x 1024 (60 Hz)

The signal is converted to a resolution of 1280 x 768 (60 Hz)

The signal is converted to a resolution of 1024 x 768 (60 Hz)

The signal is converted to a resolution of 640 x 480 (60 Hz)

VGA (Upon purchase):

WXGA:

XGA:

ENGLISH 29

 When outputting video signals from the HDMI terminal, the video The picture may be disturbed even if the TV or monitor connected

to the HDMI terminal is compatible with computer resolutions

signals output from the component video terminals are interlaced

Select the video resolution output from the HDMI terminal.

Press HDMI FORMAT and select the mode.

The mode is indicated on the display

- About the button names in this explanation

z
ត
ŝ
<u> </u>

Other settings

Other settings

Adjusting the picture quality

memory Storing the picture quality settings in the

Use this procedure to store picture quality settings you have adjusted to suit your tastes at memory positions 1 to 5.

-Press [PICTURE ADJUST]

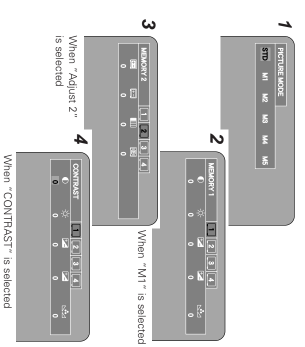
2 Use $[\triangleleft \triangleright]$ to select one of memory positions "M1" to "M5", then press [ENTER].

3 Press $[\nabla]$, use $[\triangleleft \triangleright]$ to select one setting from "Adjust 1" to "Adjust 4", then press [ENTER].

* For instructions on making "Adjust 4", see "Gamma correction" (🖙 page 31).

4 Use $[\triangleleft \triangleright]$ again to select the item to be adjusted, use $[\triangle \nabla]$ to adjust, then press [ENTER].

The settings are stored at the corresponding memory position.



□ Picture quality adjustment setting memory list

	7	7			S		
Лл	M4	MЗ	M2	M1	TD	_	
	MEMORY4	MEMORY3	MEMORY2	MEMORY1	STANDARD	ltem	
		Picture quality settings can be stored at "Adjust 1" to "Adjust 4".			STD STANDARD Upon purchase (initial value)	Description	

□ List of picture quality adjustment modes

Adjust 4	Adjust 3					Adjust 2			Adjust 1						
☑ G0 ~ G9 (gamma correction)	V.POSITION (vertical direction)	H.POSITION (horizontal direction)	SETUP LEVEL	MPEG NR (MPEG Noise Reduction)	DNR (Digital Noise Reduction)	ENHANCER	CHROMA LEVEL	BLACK LEVEL	WHITE LEVEL	HUE (color tone)	SHARPNESS (high range)	SHARPNESS (medium range)		C CONTRAST	Item
Detailed adjustment of the picture's brightness.	Adjusts the top/bottom position. (* 2)	Adjusts the left/right position. (* 2)	Corrects for unnatural look in the black colors.	Reduces the noise of the contours of letters and other such parts.	Reduces the overall level of noise on the picture.	Strengthens the contours of the picture. (* 2)	Adjusts the density of the colors.	Adjusts the black level. (** 2)	Adjusts the white level.	Adjusts the balance between the green and red. (**3)	Adjusts the sharpness of the picture for the high frequency range. (*2)	Adjusts the sharpness of the picture for the medium frequency range. (*1)	Adjust the brightness of the picture.	Adjusts the difference between the bright and dark parts of the picture.	Description
16 ~ 235 (G0=24/G1=32/G2=48 /G3=64/G4=80/G5=96 /G6=128/G7=160/ G8=192/G9=224)	$-7 \sim +7$ (0)	$-7 \sim +7$ (0)	0 IRE/7.5 IRE (7.5)	ON/OFF (OFF)	0 ~ +3 (0)	0 ~ +11 (0)	-6 ~ +6 (0)	-5 ~ +5 (0)	-5 ~ +5 (0)	-6~+6 (0)	-6 ~ +6 (0)	-6 ~ +6 (0)	$0 \sim +12$ (0)	-6 ~ +6 (0)	Adjustment range (initial value)

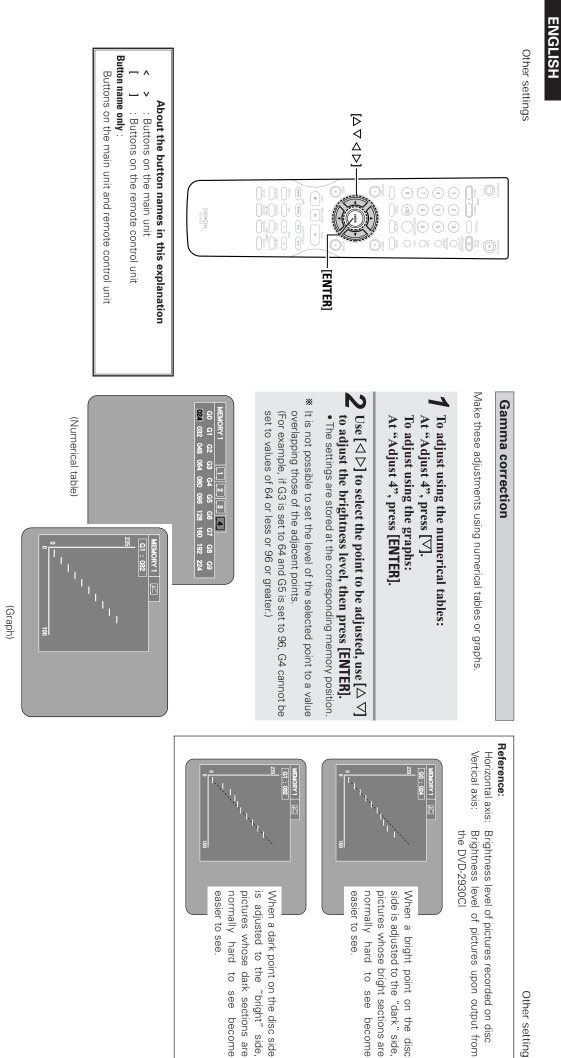
ENGLISH ω 0

□ To quit the picture quality adjustment mode: Press [PICTURE ADJUST] again.

Γ

%1: Does not affect the HDMI output.%2: Affects the progressive and HDMI output.

#3: Does not effect the component output's interlaced output.



☐ To set back to the standard level: Press [CLEAR].

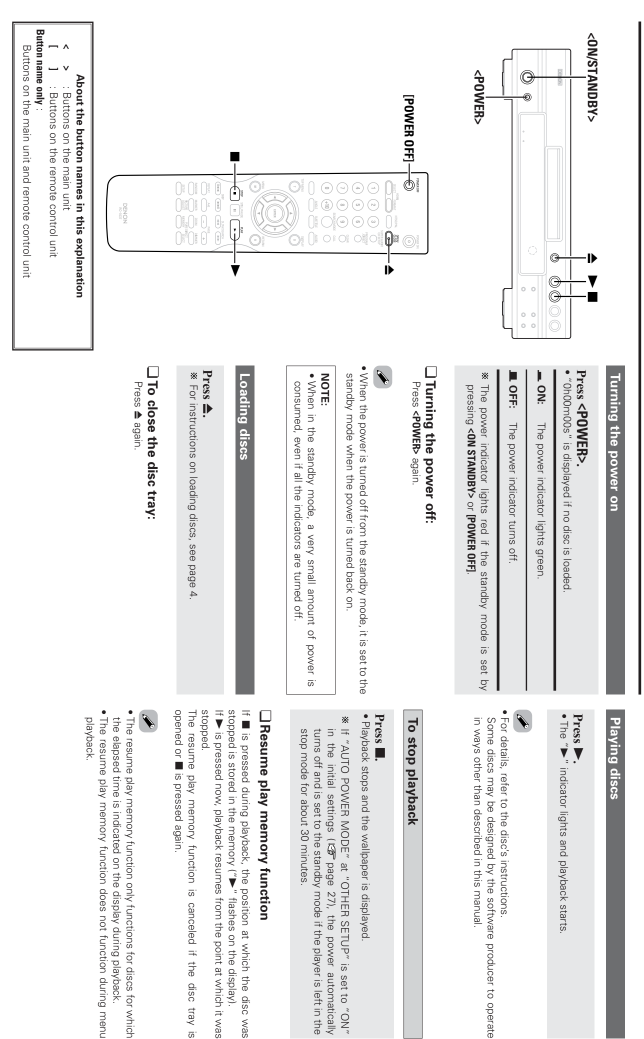
Other settings

ENGLISH ယ —



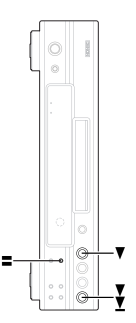
Basic Operation

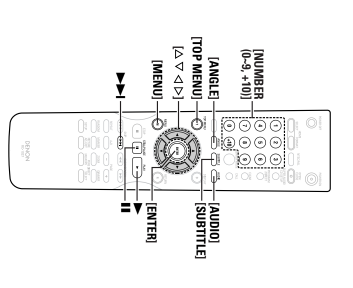
Basic Operation



32 ENGLISH







To pause playback

Press II.
The "II" indicator lights and the pause mode is set.

□ To resume playback: Press ►.

Example: When "Orange" is selected

About DVD-Video discs

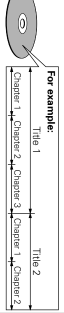
Titles and chapters:

called the title numbers and chapter numbers. small sections (chapter). These sections are all allotted numbers. DVD-Video discs are divided into several large sections (titles) and

To display the next page of the menu, press ►►

menu screen.

• While playing a DVD, press [TOP MENU] or [MENU] to return to the



Playing DVD-Video discs

Select the desired item, then start playback Some DVDs display menu screens.

4 Use $[\triangle \nabla \triangleleft \triangleright]$ to select the item you want to see.

2 Press [ENTER]. • Playback starts.

Button name only :

- ^ v

Buttons on the main unit and remote control unit

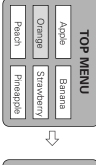
: Buttons on the remote control unit

: Buttons on the main unit

About the button names in this explanation

Basic Operation





Using the top menu and DVD menu

For DVDs containing multiple titles, the desired title can be selected Some DVDs also have special menus called "DVD menu". and played from the top menu.

7 Press **[TOP MENU]** or **[MENU]** during playback.

2 Use $[\triangle \nabla \triangleleft \triangleright]$ or [NUMBER] (0 ~ 9, +10) to select the desired title.

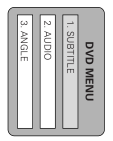
• Step 3 can be skipped if you use [NUMBER] (0 ~ 9, +10)

3 Press [ENTER] or ►.

Playback starts.

Peach	Orange	Apple	ТОР
Pineapple	Strawberry	Banana	TOP MENU

Example: Top menu



Example: DVD menu

Switching the audio language (Multiple-Audio Function)

multiple audio languages. The audio language can be switched when playing DVDs containing

7 Press [AUDIO] during playback.

The currently playing audio number is displayed

AUDIO 1/3 : DOLBY D3/2.1 ENGLISH

2 Use [riangle abla] to select the desired language.

* The display turns off when [AUDIO] is pressed.

Switching the subtitle language (Multiple-Subtitle Function)

multiple subtitle languages. The subtitle language can be switched when playing DVDs containing

Press [SUBTITLE] during playback.

The currently playing subtitle number is displayed.

SUBTITLE 01/03 : ENGLISH

2 Use $[\Delta \nabla]$ to select the desired language.

* The display turns off when [SUBTITLE] is pressed

Switching the angle (Multiple-Angle Function)

angles. The angle can be switched when playing DVDs containing multiple

Press [ANGLE] during playback.

• The currently playing angle number is displayed



2 Use $[\triangle \nabla]$ to select the desired angle.

* The display turns off when [ANGLE] is pressed

About DVD-Audio discs

Groups and tracks: DVD-Audio discs are divided into several large sections (groups) numbers, called the group numbers and track numbers. and small sections (tracks). These sections are all allotted

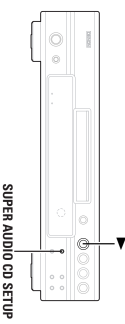
0		
 Track 1 Track 2 Track 3	Group 1	For example:
Track 1 Track 2	Group 2	

Basic Operation

ENGLISH

Basic Operation





[NUMBER] (0--9, +10] (0--9, +10] (0--9, +10] (0--9, +10) (0--9,

About the button names in this explanation

: Buttons on the main unit
: Buttons on the remote control unit

Button name only :

Button name only : Buttons on the main unit and remote control unit

Switching between groups and tracks

¹ In the stop or play mode, press [SEARCH MODE] and select the search mode.

• The mode switches each time the button is pressed and is indicated at the bottom left of the screen, as shown below.



2 Use [NUMBER] $(0 \sim 9, +10)$ input the number of the group or track you want to play.

• Playback starts from the specified group or track.

• The search mode set by pressing [SEARCH MODE] is stored in the memory until the power is turned off.

Playing bonus groups

Some DVD-Audio discs contain special groups called "bonus groups" which can only be played by inputting a password.

In the Stop mode, press [SEARCH MODE] and select the "GROUP".

• The "GROUP" indicator lights.

2 Use [NUMBER] ($0 \sim 9$, +10) to input the bonus group number.

3 Use [NUMBER] (0 ~ 9) to input the passwords (4 digits), then press [ENTER].
Playback starts from the first track in the specified group.

* In some cases the password is input from a menu screen. Follow

the instructions on the screen

☐ If you input the wrong password: Press [CLEAR].

Selecting still pictures

For DVD-Audio discs containing still pictures, the desired still picture can be selected.

Press [PAGE +] or [PAGE -] during playback.

Some discs may be designed by the software producer so that the image cannot be selected.

About Super Audio CDs

There are three types of Super Audio CDs

①Single layer disc Single layer Super Audio CD with only an HD layer

2 Dual layer disc

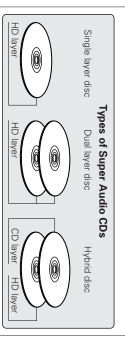
Super Audio CD with a double HD layer, offering extended playing time and high sound quality.

3 Hybrid disc

Two-layer Super Audio CD with an HD layer and a CD layer. The signals on the CD layer can be played on a regular CD player.

About the HD layer

All Super Audio CDs contain an HD (High Density) layer with high density Super Audio CD signals. This layer can contain a stereo channel area, a multi-channel area, or both a stereo channel and multi-channel area.



Setting the top priority playback layer for Super Audio CDs

Use this procedure to set the layer to be played when the disc is loaded.

Press SUPER AUDIO CD SETUP and select the layer.

MULTI (Upon purchase):

The multi-channel area of the HD layer is played.

STEREO:

The 2-channel area of the HD layer is played

The CD layer is played

•When playing discs that do not contain the selected area or layer, the disc is played with the following order of priority: MULTI, STEREO, CD

About Video and Music CDs

Tracks:

Video and music CDs are divided into several sections (tracks). These sections are all allotted numbers, called the track numbers.

For example:

Track 1 + Track 2 + Track 3 Track 4 + Track 5

Playback Control (Video CDs):

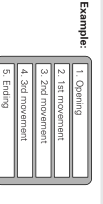
With video CDs for which "playback control" or the like is indicated on the disc or jacket, the desired scene or information can be selected from menu screens displayed on the TV.

Playing discs with playback control

On most video CDs with playback control, a menu screen is displayed. Select the item you want to see then start playback.

Use [NUMBER] (0 ~ 9, +10) to select the item you want to

Playback starts.



☐ To return to the menu screen.

Press [RETURN] during playback.

About discs containing MP3 and WMA format files

Listening to CDs and CD-R/CD-RW discs containing MP3 files

There are many music distribution sites on the Internet allowing you to download music files in MP3 or WMA format. When music files are downloaded from such sites following the instructions provided at the site then burned onto a CD-R/CD-RW disc, they can be played on the DVD-2930CI.

□ Listening to WMA and CD-R/CD-RW discs containing MP3 files

The DVD-2930Cl can play music files stored on CD-R/CD-RW discs in MP3 or WMA (Windows Media[®] Audio) ^{**} format.

"Windows Media" and "Windows" are registered trademarks or trademarks in the United States and other countries of the Microsoft Corporation of the United States. ***** WMA (Windows Media[®] Audio)

Audio codec of the Microsoft Corporation of the United States.

1 Load the disc onto which the music files in MP3 or WMA format have been burned.

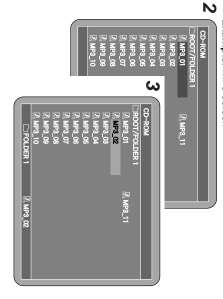
2 Use $[\triangle \nabla \triangleleft \triangleright]$ to select the folder you want to play, then press [ENTER].

3 Use $[\triangle \nabla \triangleleft \triangleright]$ to select the file you want to play, then press [ENTER] or \blacktriangleright .

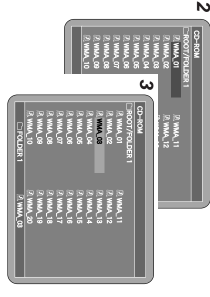
Playback starts.



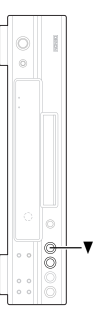
Example: MP3 screen

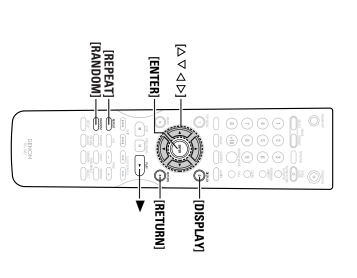


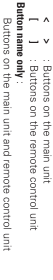
Example: WMA screen



Basic Operation







v : Buttons on the main unit

- About the button names in this explanation

- ☐ To change the folder to be played: Press [RETURN], then select the new folder.
- ☐ To change the file to be played: Use $[\Delta \nabla \triangleleft b]$ to select the file, then press [ENTER]
- □ Playing in random order:
- In the stop mode, press [RANDOM], then press [ENTER] or \blacktriangleright

Press [REPEAT].

FILE REPEAT OFF Î FOLDER REPEAT ALL REPEAT

☐ Switching the time display.

Press [DISPLAY] during playback Elapsed time per track (SINGLE ELAPSED) Remaining time per track

(SINGLE REMAIN)

Basic Operation

- The DVD-2930Cl is compatible with the "MPEG-1 Audio Layer-3" When writing MP3/WMA files on a CD-R or CD-RW disc, set the with some writing software it is not possible to record in ISO9660 play properly if they are recorded in other formats. Also note that writing software's format to "ISO9660 Level 1". The files may not format. For details, refer to the instructions of your writing software
- 3", "MPEG-2.5 Audio Layer-3", "MP1", "MP2", "MP3 PRO", etc. Not compatible with other formats such as "MPEG-2 Audio Layer MP3 standard (sampling frequency (fs) of 32, 44.1 or 48 kHz).
- The DVD-2930Cl is compatible with WIMA files with sampling frequencies (fs) of 32, 44.1 or 48 kHz.
- The DVD-2930Cl is compatible with MP3 files with bit rates of 32 to 320 kbps, WMA files with bit rates of 64 to 160 kbps.
- Be sure to add the extensions ".MP3" or ".mp3" to MP3 files respectively.
- Be sure to add the extensions ".WMA" or ".wma" to WMA files respectively.
- The DVD-2930Cl can play [discs containing] up to 255 folders and 1000 files.
- When playing MP3 or WMA files, the signals are converted to PCM for output from the digital output terminals.
- The DVD-2930Cl can display folder and file names like titles. Up to displayed are indicated by an "*" (asterisk). (underscore) sign) are displayed. Characters that cannot be 11 characters (letters of the English alphabet, numbers and the "_"
- Copyright-protected files cannot be played conditions, some files may not play or display correctly. Note that depending on the software used for burning and other
- The positions of the folders or files may have been changed by the writing software when burning the MP3/WMA files onto the CD-R/CD-RW disc, so the files may not play in the expected order.
- The DVD-2930Cl is not compatible with the ID3-Tag function.
- The DVD-2930Cl is not compatible with packet-write software.
- The DVD-2930Cl is not compatible with playlists

Basic Operation

About discs containing DivX[®] format files

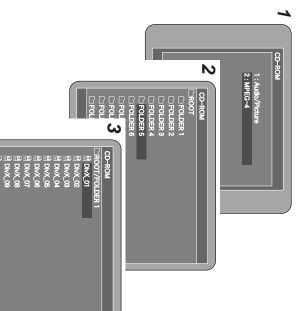
CD and DVD discs containing digital images recorded in DivX[®] * format can be played. * DivX[®]:

A digital video compression technology with $\text{Div}X^{\textcircled{R}}$ video coding by DivX Networks Inc.

1 Load a disc containing files in $\text{DivX}^{\mathbb{R}}$ format.

2 Use $[\triangle \bigtriangledown \lhd \triangleright]$ to select the folder you want to play, then press [ENTER].

3 Use [△ ▽ < ▷] to select the file you want to play, then
Playback starts.



☐ To change the folder to be played:

In the stop or resume mode, press [RETURN], and select the folder again.

\Box To change the file to be played:

In the stop or resume mode, use $[\Delta \nabla \triangleleft b]$ to select the file again.

☐ Playing in random order:

In the stop mode, press [RANDOM], then press ►

Press [REPEAT].

FILE REPEAT --- FOLDER REPEAT ---

Switching the time display: Press [DISPLAY] during playback.

Elapsed time per track
Remaining time per track
(SINGLE ELAPSED)
(SINGLE REMAIN)

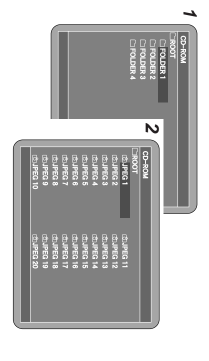
- The DVD-2930Cl can play [discs containing] up to 255 folders and 1000 files.
- Note that depending on the software used for burning and other conditions, some files may not play or display correctly.
- •The DVD-2930Cl is compatible with $\text{Div}X^{\textcircled{R}}$ audio sampling frequencies (fs) of 8 to 48 kHz.
- The DVD-2930Cl is not compatible with motion compensation technology (GMC) or PCM Audio.

Basic Operation About discs containing still picture files

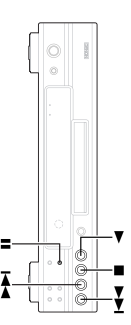
Use this procedure to play JPEG format files recorded on CD-R/CD-RW discs or Picture CDs or Fujicolor CDs as slideshows.

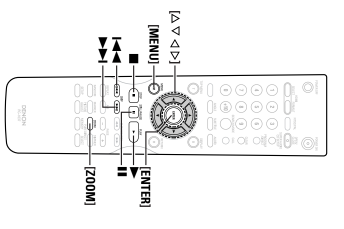
Playing a disc containing files in JPEG format

- Load a disc containing still picture files in JPEG format.
- **2** Use $[\triangle \nabla \triangleleft \triangleright]$ to select the folder you want to play, then press [ENTER].
- **3** Use $[\Delta \bigtriangledown \triangleleft \vartriangleright]$ to select the file you want to play, then press \blacktriangleright .
- Playback starts.



Basic Operation





Playing Picture CDs and Fujicolor CDs

The DVD-2930Cl can play Kodak Picture CDs and Fujifilm Fujicolor CDs, so you can view the photographs recorded on them on your TV.

Picture CDs and Fujicolor CDs are part of a service for converting photographs taken on conventional film cameras into digital data and storing them on a CD.

For details on Picture CDs and Fujicolor CDs, contact a store offering film development services.

Load a disc containing the still pictures.

Once the disc is loaded, playback starts automatically. The still pictures are played continuously until **■** is pressed.

\Box To select the still picture to be played:

use [$\Delta \nabla \triangleleft \triangleright$] to select the desired picture and press [ENTER]. During playback, press \blacksquare or [MENU] to display all the pictures, then File sizes of up to 30MB can be played When burning JPEG files onto CD-R/CD-RW discs, do so with the

Cueing to the desired still picture

Press A or VI during playback.
A: The previous still picture is displayed.
VI: The following still picture is displayed.

Pausing playback:

Press ■. Press ► to resume playback

☐ Rotating the still pictures:

In the play or still mode, use $[\Delta \nabla \triangleleft \triangleright]$ to rotate the still picture

- $\Delta \,
 abla$: The still picture is flipped vertically.
- The still picture is rotated 90° counterclockwise.
- The still picture is rotated 90°clockwise.

\Box To play an image in the zoom mode:

Basic Operation

- In the pause mode, press **[Z00M]**. ("ZOOM" is displayed on the TV screen.)
- The magnification changes each time the button is pressed. 150% \rightarrow 200% \rightarrow 50% \rightarrow 100% \rightarrow 150%
- ***** When the still picture is enlarged, press [ENTER] ("MOVE" is displayed on the TV screen), then use [$\Delta \nabla \triangleleft \triangleright$] to move the zoomed picture.
- Pictures cannot be zoomed in the continuous playback (slideshow) mode.

• The DVD-2930Cl is compatible with picture data recorded in JPEG

format, but it is not guaranteed that all picture data in JPEG format

can be played.

files written on Macintosh computers cannot be played.)

Be sure to add the extension ".JPG" or ".JPE" to JPEG files. (JPEG

writing software set to "ISO9660 level 1"

- NOTE:
 Your recordings may be used for your personal enjoyment only, and may not be used without the consent of the copyright holder as per copyright laws.
- Do not play music CDs (CD-DA format) or CD-R/CD-RW discs containing files other than files in MP3, WMA, DivX[®] or JPEG format. Attempting to play some files may cause malfunction or damage.



Button name only :

v

Buttons on the main unit and remote control unit

: Buttons on the remote control unit

: Buttons on the main unit

About the button names in this explanation

Basic Operation

and DivX[®] files Repeat and random play of MP3, WMA, JPEG

FOLDER:

folder are played in order. Playback starts from the selected file, and the other files in that

FOLDER REPEAT:

are played repeatedly. Playback starts from the selected file, and all the files in that folder

ALL REPEAT: Playback starts from the selected file, and all the files on the disc are played repeatedly.

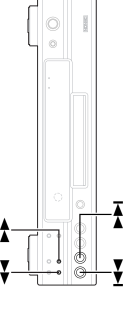
RANDOM:

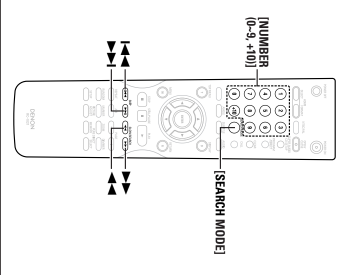
Playback starts from the selected file, and the other files in that folder are played in random order

FILE REPEAT:

The selected file is played repeatedly

Convenient operations



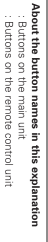


v

- Button name only :

: Buttons on the remote control unit

Buttons on the main unit and remote control unit



Fast-forwarding/Fast-reversing

During playback, press ▲▲ or ►►.

 The fast-forward/fast-backward speed increases each time one of these buttons is pressed. The speed can be changed in 5 steps.

☐ Returning to normal playback:

Press ▼

Moving to the beginning

During playback, press I or I.

 A number of chapters/tracks equivalent to the number of times the button is pressed is skipped

 When pressed once in the backwards direction, playback returns to the beginning of the currently playing chapter/track.

Searching using the NUMBER buttons

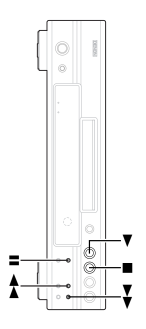
- During playback, press [SEARCH MODE] and select the setting mode (for DVD-Video and DVD-Audio discs).
- For DVD-Video discs : TITLE ++ CHAP
- For DVD-Audio discs : GROUP ++ TRACK

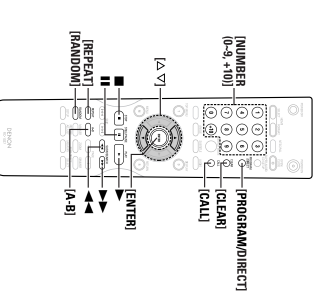
2 Use [NUMBER] $(0 \sim 9, +10)$ to input the number of the chapter/track you want to play.



• The search mode set by pressing [SEARCH MODE] is stored in the memory until the power is turned off.







Frame-by-frame playback (for DVD-Video discs and Video CDs only)

In the pause mode, press **II**.

• The picture advances one frame each time the button is pressed.

□ Returning to normal playback:

Press ►.

 For DVD-Audio discs, frame-by-frame playback is only possible with the video part.

Slow playback

In the pause mode, press **A** or **>**.

• The speed of slow playback increases each time one of the buttons is pressed. The speed can be changed in 5 steps.

■ Returning to normal playback: Press ►.

 For DVD-Audio discs, slow playback is only possible with the video part.

Reverse slow play is not possible with video CDs.

Repeat playback

During playback, press [REPEAT].

 Each time the button is pressed, the repeat mode switches and playback starts in the respective repeat mode.

Button name only :

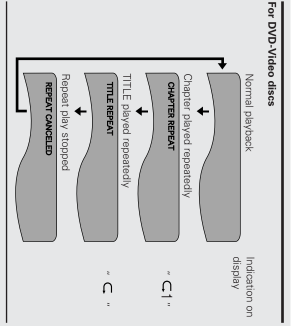
Buttons on the main unit and remote control unit

: Buttons on the remote control unit

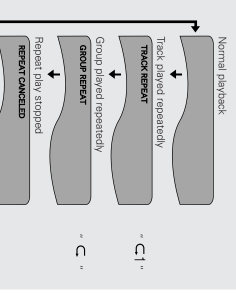
: Buttons on the main unit

- ^

About the button names in this explanation

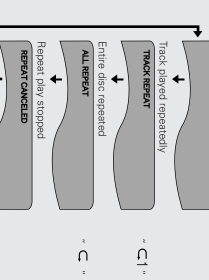


For DVD-Audio discs









(A-B repeat playback) Repeating a section between two specific points

Press [A-B] during playback.

- This sets the starting point A.
- The " C A- " indicator appears on the display.

- **2** Press **[A-B]** again. End point B is set and the A-B section is played repeatedly.
- The " \subset A-B " indicator appears on the display

□ Returning to normal playback:

Press [A-B] until "A TO B CANCELED" appears on the display.

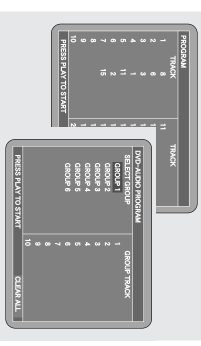
 For some discs, the repeat play and A-B repeat functions do not work.

- The repeat play and A-B repeat functions may not work for discs on which the elapsed playing time is not indicated on the DVD-2930CI's
- During A-B repeat playback, the subtitles just before or after the A-B section may not be displayed. display during playback.

Programmed playback

Programmed playback is not possible with DVD-Video discs For DVD-Audio discs, video CDs, music CDs and Super Audio CDs track numbers can be programmed to play in the desired order.

In the stop mode, press [PROGRAM/DIRECT]. • The "PROG" indicator appears on the display.



2 Use [NUMBER] ($0 \sim 9$, +10) to input the number to be set. Up to 20 tracks can be programmed

* For DVD-Audio discs, use [A ∇] to select "group number" and "track number", then press [ENTER]

G Press ►

Playback starts in the programmed order

\Box To check the contents of the program

 The program screen is displayed. Press I twice to stop the disc

In addition, when [CALL] is pressed while in the stop mode, the programmed number is shown on the display.

□ Clearing individual tracks from programs:

Video CDs, Super audio CDs and Music CDs

 The last track set in the program is deleted each time the button In the stop mode, press [CLEAR].

DVD-Audio: is pressed.

programmed using [$\Delta \nabla$], then press [CLEAR] At the program screen, press [>], select the track to be

\Box To clear the entire program Press [PROGRAM/DIRECT]

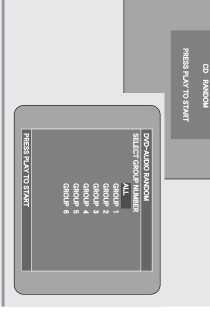
Playing in random order

For DVD-Audio discs, video CDs, music CDs and Super Audio CDs, the tracks can played in random order.

Random playback is not possible with DVD-Video discs

7 In the stop mode, press [RANDOM]

• The "RAND" indicator appears on the display



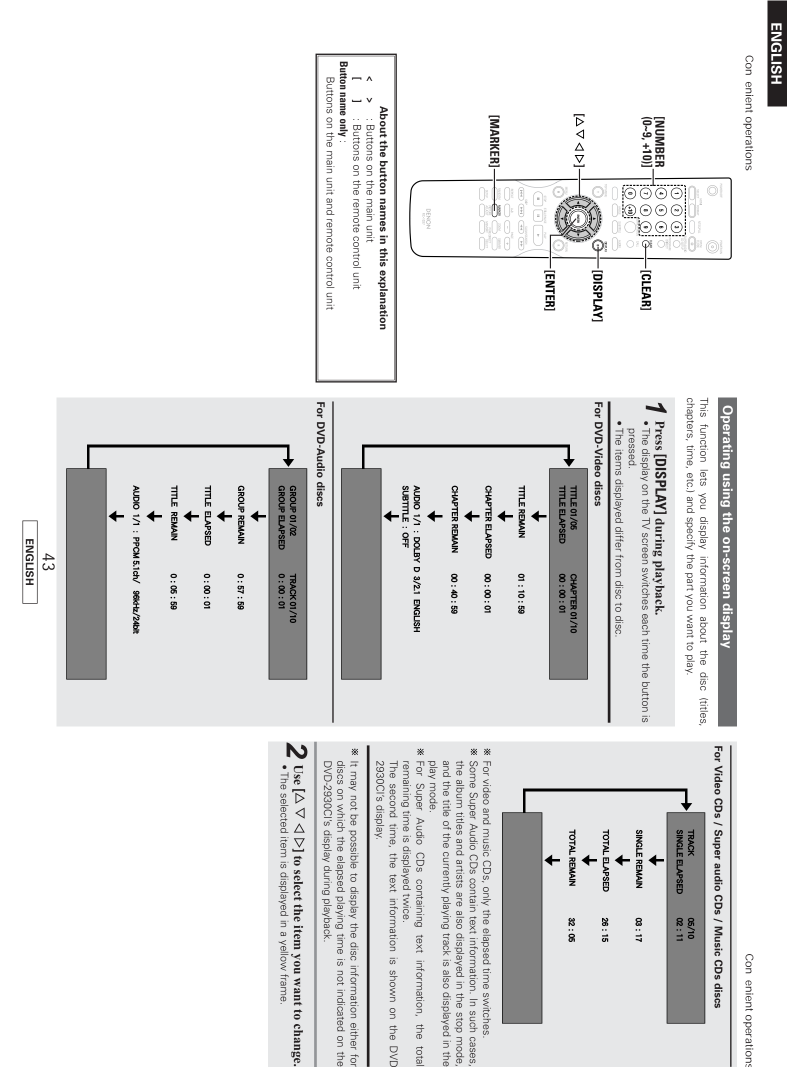
N Press ►.

- Random playback starts.
- * For DVD-Audio discs, the group selection screen is displayed. Use [A ∇] to select "ALL" or "GROUP number", then press selected, and only the tracks within that group are played when All the groups are played in random order when "ALL" is [ENTER]. ("*" is displayed next to "group number".) 'group number" is selected.

Returning to normal playback: In the stop mode, press [RANDOM]



Random playback may not be possible for some discs



□ Specifying the elapsed time

Use [NUMBER] (0 ~ 9, +10) to input the time, then press [ENTER].

Playback starts from the specified point.
% For some discs it is not possible to specify the time

For DVD-Video discs:

Example: To specify 1h32m47s
Press [0] → [1] → [3] → [2] → [4] → [7] → [ENTER]

For Video CDs / Music CDs discs:

Example: To specify 1m26s Press [0] → [1] → [2] → [6] → [ENTER]. For Super and in CDe:

For Super audio CDs: Example: To specify 1h32m47s (92m47s) Press [0] → [9] → [2] → [4] → [7] → [ENTER]

□ Specifying groups, titles, tracks or chapters

Use [NUMBER] ($0 \sim 9$, +10) to input the number, then press [ENTER]. (For DVD discs) Use [NUMBER] ($0 \sim 9$, +10) to input the number. (For Video CDs / Music CDs / Super Audio CDs discs)

* For some discs it is not possible to specify the time.

Playback starts from the specified point.

Marking scenes you want to see again later

Scenes you want to see again later can be marked so you can play them any time.

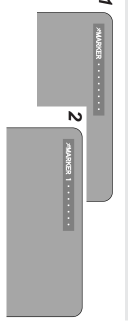
Adding marks

1 Press [MARKER] during playback.
• " ☆ " is displayed if there is no mark.

Use $[\triangleleft \triangleright]$ to select the marker, then press [ENTER] at the point you want to mark.

N

A number is displayed.
 Up to 8 parts can be marked.



Calling out marked scenes

Use $[\triangleleft \triangleright]$ to select the mark number, then press [ENTER].

Playback starts from the marked scene.



To turn off the marker screen: Press [MARKER].

□ Clearing the selected mark number:

- Use $[\triangleleft \triangleright]$ to select the mark number, then press [CLEAR].
- " 🐝 " is displayed.

- Depending on where the mark is placed, the subtitles may not be displayed.
- The marks are stored in the memory until the power is turned off or the disc is removed from the player.

Con enient operations

DEVON

Zoomed play

1 Press [**ZOOM**] while in the play or pause mode.

The magnification changes each time the button is pressed.

Θ 0

For DVD-Video / video-CD :

+ × 2.0 → × 3.0

+ × 1.0

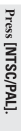
0 0 Õ

For DivX[®]:

→ X1.0 → X1.5



Set this according to the video format of the connected TV.



NTSC	
ļ	
PAL	
ļ	
MULTI	

• The picture will not be displayed properly if a video format different from the connected TV's type is set.

Adjusting the brightness of the display

Use this procedure to adjust the brightness of the DVD-2930CI's display.

The brightness can be switched in 3 steps. The display can also be turned off.

Press [DIMMER].

Zoomed play may not work properly for some discs.

zoomed.

Zoomed play is not possible at the top menu or other menu screens.

• The quality may be lower and the picture may be shaky when it is

Zooming may not operate properly for certain scenes.

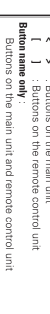
 $[\triangleleft \Box \triangleleft \Box]^-$

-[DIMMER] -[Z00M]

[NTSC/PAL]

2 Press [$\Delta \nabla \triangleleft \triangleright$]. • The zoomed picture moves.

The brightness switches each time the button is pressed.



^ v About the button names in this explanation : Buttons on the main unit

ENGLISH 45

Others

Others

About the DENON LINK function

DENON LINK is a balanced transfer type digital link using high speed transfer elements. Connecting the DENON LINK terminal to a DENON AV amplifier equipped with a special terminal using a special cable enables high speed, high quality transfer of digital audio signals with little loss of signal quality, resulting in high quality sound production. DENON LINK is an exclusive DENON digital interface, allowing digital transfer of the 2 channels of 192 kHz/24 bit digital signals of DVD-Audio discs and of PCM multi-channel signals. In addition, DENON LINK 3rd Edition allows for full specification digital transfer of the audio contents of Super Audio CDs.

The "DENON LINK" indicator lights on the display during DENON LINK processing.

AL24 Processing Plus

AL24 Processing Plus is an analog waveform reproduction technology compatible even with the high bit rates and high sampling rates of next generation media.

AL24 Processing Plus conducts digital data interpolation based on the digital data that is input to achieve analog waveforms near those the sounds must have had in the natural environment. The sound is reproduced with 24-bit quality, increasing the music reproducing performance when the volume is low and achieving reverberations that seem to suck you into the concert hall. AL24 Processing Plus is provided for not only the front left and right channels but also the surround left and right, center and subwoofer channels.

The "AL24 PLUS" indicator lights on the display during AL24 Processing Plus processing.

Copyright protection technology

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

Resetting

If the display is abnormal or the main unit or remote control unit do not function, reset the DVD-2930Cl using the procedure described below.

1 In the stop mode, press $\langle \mathbf{D} \rangle$ and $\langle \mathbf{D} \mathbf{D} \rangle$ simultaneously.

 2 Check that the "INITIALIZE" indicator turns off from the TV screen, then release the buttons.
 This completes the resetting procedure.

• If the resetting procedure is not completed, start over from step 1.

Registered trademarks

The DVD-2930Cl is manufactured using the technologies listed below (in random order).

- "NSV" is a trademark of Analog Devices, Inc.
- "HDMI, the HDMI long and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC."
- "HDDD[®], HDDD[®], High Definition Compatible Digital[®] and Microsoft[®] are either registered trademarks or trademarks of Microsoft Corporation, Inc. in the United States and/or other countries. HDCD system manufactured under license from Microsoft Corporation, Inc. This product is covered by one or more of the following: In the USA: 5,479,168, 5,638,074, 5,640,161, 5,808,574, 5,838,274, 5,854,600, 5,864,311, 5,872,531, and in Australia: 669114 Other nateotis pending
- Australia: 669114. Other patents pending.
 Manufactured under license from Dolby Laboratories. "Dolby" and the double-D symbol are trademarks of Dolby Laboratories.
- "DTS" and "DTS Digital Surround" are registered trademarks of
 Digital Theater Systems, Inc.
- "KODAK" is a trademark of Eastman Kodak Company.
- "FUJICOLOR CD" is a trademark of Fuji Photo Film Co, Ltd.
- "Windows MediaTM", "Windows[®]" are a trademarks of Microsoft Corporation, Inc.
- DivX, DivX Certified, and associated logos are trademarks of DivX, Inc. and are used under licence.

Others

Troubleshooting

If a problem should arise, first check the following: 1. Are all the connections correct ?

2. Is the set being operated as described in the Operating Instructions ? If this unit is not operating properly, check the items listed in the table below. Should the problem persist, there may be a malfunction. Disconnect the power immediately and contact your store of purchase.

Symptom	Check	Page
Power does not turn on.	 Plug the power supply cord into the power outlet. 	12
Playback does not start even when the ► button is pressed, or starts but stops immediately.	 Condensation? (Let sit 1 or 2 hours) You are attempting to play a disc other than one with one of the marks on page 3. Wipe the dirt off the disc or replace the disc. 	4 ω ^{, ω} , ^ω
Picture does not appear.	 Check the connections. Check whether "VIDEO OUT" in the pure direct settings is set to "OFF" or "ALL OFF". Set the TV's input to "video". 	9 ~ 12 28
No sound is heard or the sound is hard to hear.	 Check the connections. Set the proper inputs (TV, stereo, etc.). Check the "DIGITAL OUTPUT" and "COMPRESSION" settings. Digital signals are not output for Super Audio CDs. Use analog or DENON LINK 3rd connections. No audio signals are output from the HDMI terminal if "VIDEO OUT" or "DIGITAL OUTPUT" in the pure direct settings is set to "OFF" or "ALL OFF". When HDMI connections are made with a device not compatible with HDMI Ver. 1.1, the audio signals of DVD-Audio discs that are copyright protected with CPPM are not output. 	9~12 23 10, 11 28 28 12
Menu playback does not work for video CDs.	 Menu playback only works for video CDs with playback control. 	36
Picture is disturbed when fast-forwarded or fast-reversed.	 The picture may be somewhat disturbed. This is normal. 	
Buttons do not operate.	• Some discs may prohibit certain operations.	32
Subtitles are not displayed.	 Subtitles cannot be displayed for DVDs that do not contain subtitles. The subtitles are set to "off". Set the subtitles. 	16
The audio (or subtitle) language cannot be switched.	 The language cannot be switched unless the disc contains more than one language. With some discs, the audio (or subtitle) language is switched not as described in this manual but by using the DVD menu screen, etc. 	34

თ თ თ თ	 Insert the batteries in the proper direction, checking the	The set cannot be operated with the remote control unit.
11, 12 11, 12 28	 Check the HDMI connections. (Check the lighting conditions of HDMI-related indicators.) Check whether the compatible input formats of the connected monitor device match the DVD-2930CI's input format (HDMI FORMAT). Check whether "VIDEO OUT" in the pure direct settings is set to "OFF" or "ALL OFF". 	Picture does not appear with HDMI connections.
16	 Check the "DISC MENUS" setting at "LANGUAGE SETUP" in the initial settings. 	Menu screen messages are not displayed in the desired language.
20, 21	 Set the "TV ASPECT" and "SQUEEZE MODE" items properly in function of your TV. 	The picture is not displayed in 4:3 (16:9) aspect ratio.
16	 The selected language is not set if the DVD does not contain sound or subtitles in that language. 	The audio or subtitle language is not the language set in the initial settings.
46	 Use the following procedure to reset all the initial setting values to the values set upon purchase. Use the following procedure to reset all the initial setting values to the values set upon purchase. In the stop mode, press the ▶ and ▶▶I buttons simultaneously. (Check that the "INITIALIZE" indicator turns off from the TV screen.) 	You have forgotten the password set for restricting viewing. Reset all the initial setting values to the values set upon purchase.
25	 Check the "Viewing restriction level" setting. 	Playback does not start when a title is selected.
34	 The angle cannot be switched unless the DVD contains more than one angle. In some cases, multiple angles are only provided for specific scenes. 	The angle cannot be switched.
Page	Check	Symptom

ш
Z
G
S
Т

Others

Specifications

Remote control unit (RC-1037) Remote control type: Batteries: External dimensions: Mass:	☐ General Power supply: Power consumption: Maximum external dimensions: Mass:	Digital audio output:		Audio output characteristics:	HDMI output: Analog audio output:	Video output: Component video output:	S-Video output:	Audio performance Signal format: Applicable discs:
7) Infrared pulse R6P/AA Type (two batteries) 58 (W) x 230 (H) x35 (D) mm (2-9/32" x 9-3/64" x 1-3/8") 190 g (0.42 lbs.) (included batteries)	AC 120 V, 60 Hz 45 W (In the standby mode : Approx. 1W) 434 (W) x 102 (H) x 386 (D) mm (17-3/32" x 4-1/64" x 15-3/16") (including protruding parts) 7.6 kg (16.8 lbs.)	 (2) SVN : 118 dB (3) Harmonic distortion : 0.001 % (4) Dynamic range : 106 dB Output level : Optical output terminal, 1 set / Coaxial output terminal, 1 set : DENON LINK output terminal, 1 set 	DVD (linear PCM) Super audio CD CD	sL/s	PB/LB output level / PR/CR output level : 0.648 Vp-p (/5 s2/onms) Output terminal : Pin-jack, 1 set Output terminal : 19-pin HDMI terminal, 1 set Output level : 2 Vrms (10 kg2/kohms)	Output erminal : S-Video, I set Output level : 1Vp-p (75 Ω/ohms) / Output terminal : Pin-jack, 1 set Y output level : 1Vp-p (75 Ω/ohms)	8 cm 1 side 1 layer, 8 cm 1 side 2 layers / 8 cm 2 sides 2 layers (1 side 1 layer) (2)Super Audio CDs 12 cm 1 layer / 12 cm 2 layer / 12 cm Hybrid (3)Compact Disc (CD-DA / VIDEO CD) : 12 cm / 8 cm disc Y output level : 1Vp-p (75 Ω/ohms) / C output level : 0.286 Vp-p	NTSC / PAL (1)DVD-Audio / DVD-Video discs 12 cm 1 side 1 layer, 12 cm 1 side 2 layers / 12 cm 2 sides 2 layers (1 side 1 layer)

* For purposes of improvement, specifications and design are subject to change without notice.

48 ENGLISH

Denon Brand Company, D&M Holdings Inc. Printed in China 00D 511 4451 003

TOKYO, JAPAN