Digital Surround Processor AV Control Stereo Receiver

SF-DX7

Operating Instructions



Remote control included.

Technics

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

Dear Customer

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

Front cover of the receiver is open in all explanations in these operating instructions.

The model number and serial number of this product can be found on either the back or the bottom of the unit. Please note them in the space provided below and keep for future reference.

	MODEL NUMBER	SERIAL NUMBER
Processor:	SH-AC500D	
Receiver:	SA-AX7	
L		

User memo:

DATE OF PURCHASE	 	
DEALER NAME		
DEALER ADDRESS		
TELEPHONE NUMBER		

Enjoying DVD and other digital sources

This system provides you with the opportunity to enjoy the high quality surround effects found on DVDs and other digital sources. Before you playback these sources, though, you need to prepare this system.

Follow these steps to get the most out of your system.

- 1. Connect the processor and receiver; page 8.
- 2. Connect the DVD player (or other digital equipment); page 9.
- 3. Connect your speakers; pages 14, 15, and 16.
- 4. Do the speaker settings on the processor; pages <u>28 to 31</u>.

The system is now ready for playback.

Follow the steps on pages 32 and 33, and sit back and enjoy the powerful sounds on your system.

CAUTION

Do not place a tape deck, CD, or DVD player on top of the receiver.

Heat radiated from the top of this unit may cause damage to the software.

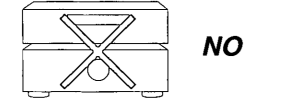
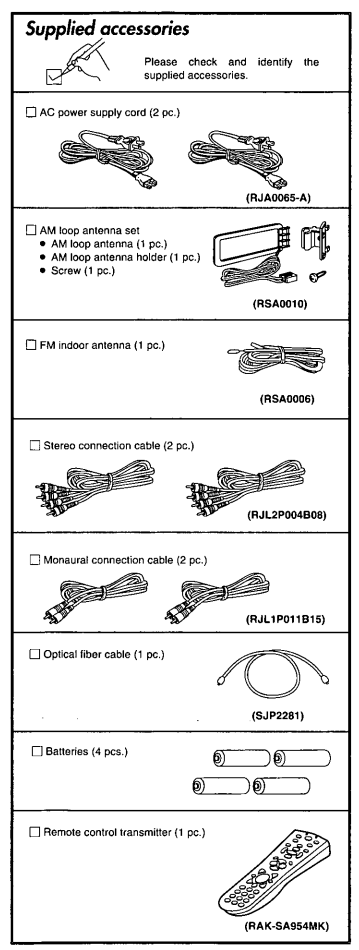


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Use numbers indicated in parentheses when asking for replacement parts. (Only for U.S.A.)

To order accessories contact 1-800-332-5368 or web site (http://www.panasonic.com).

Download from Www.Somanuals.com. A

THE FOLLOWING APPLIES ONLY IN THE U.S.A. -CAUTION:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules.

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

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

Any unauthorized changes or modifications to this equipment would void the user's authority to operate this device.

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

WARNING:

TO REDUCE THE RISK OF FIRE, ELECTRIC SHOCK OR PRODUCT DAMAGE, DO NOT EXPOSE THIS APPLIANCE TO RAIN. SPLASHING, DRIPPING OR MOISTURE.

CAUTION:

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



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



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

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

Before using this unit please read these operating instructions carefully. Take special care to follow the warnings indicated on the unit itself as well as the safety suggestions listed below. Afterwards keep them handy for future reference.

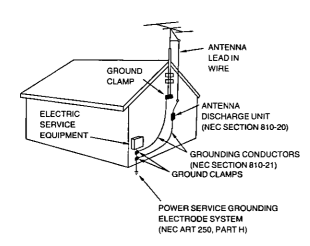
Safety

- 1. Power Source---The unit should be connected to power supply only of the type described in the operating instructions or as marked on the unit.
- 2. Polarization—If the unit is equipped with a polarized AC power plug (a plug having one blade wider than the other), that plug will fit into the AC outlet only one way. This is a safety feature. If you are unable to insert the plug fully into the outlet, try reversing the plug. If the plug should still fail to fit, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the polarized plug.
- 3. Power Cord Protection-AC power supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them. Never take hold of the plug or cord if your hand is wet, and always grasp the plug body when connecting or disconnecting it.
- 4. Nonuse Periods-When the unit is not used, turn the power off. When left unused for a long period of time, the unit should be unplugged from the household AC outlet.

Installation

Environment

1. Outdoor Antenna Grounding-If an outside antenna is connected to the receiver, be sure the antenna system is grounded so as to provide some protection against voltage surges and built-up static charges. Section 810 of the National Electrical Code, ANSI/NFPA No. 70-1990, provides information with respect to proper grounding of the mast and supporting structure, grounding of the lead-in wire to an antenna discharge unit, size of grounding conductors, location of antenna-discharge unit, connection to grounding electrodes, and requirements for the grounding electrode. See figure below.



NEC-NATIONAL ELECTRICAL CODE

- 2. Water and Moisture-Do not use this unit near water-for example, near a bathtub, washbowl, swimming pool, or the like. Damp basements should also be avoided.
- 3. Heat-The unit should be situated away from heat sources such as radiators and the like.
 - It also should not be placed in temperatures less than 5°C (41°F) or greater than 35°C (95°F). Download from Www.Somanuals.com. All Manuals Search And Download.

Placement

- 1. Ventilation-The unit should be situated so that its location or position does not interfere with its proper ventilation. Allow 10 cm (4") clearance from the rear of the unit.
- 2. Foreign Material-Care should be taken so that objects do not fall into and liquids are not spilled into the unit. Do not subject this unit to excessive smoke, dust, mechanical vibration, or shock.
- Magnetism—The unit should be situated away from equipment or devices that generate strong magnetic fields.
- 4. Stacking-Do not place heavy objects, other than system components, on top of the unit.
- 5. Surface—Place the unit on a flat, level surface,
- 6. Carts and Stands-The unit should be used only with a cart or stand that is recommended by the manufacturer. The unit and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the unit and cart combination to overturn.



7. Wall or Ceiling Mounting---The unit should not be mounted to a wall or ceiling, unless specified in this operating instructions.

Maintenance

Clean the cabinet, panel and controls with a soft cloth lightly moistened with mild detergent solution.

Do not use any type of abrasive pad, scouring powder or solvent such as alcohol or benzine.

Service

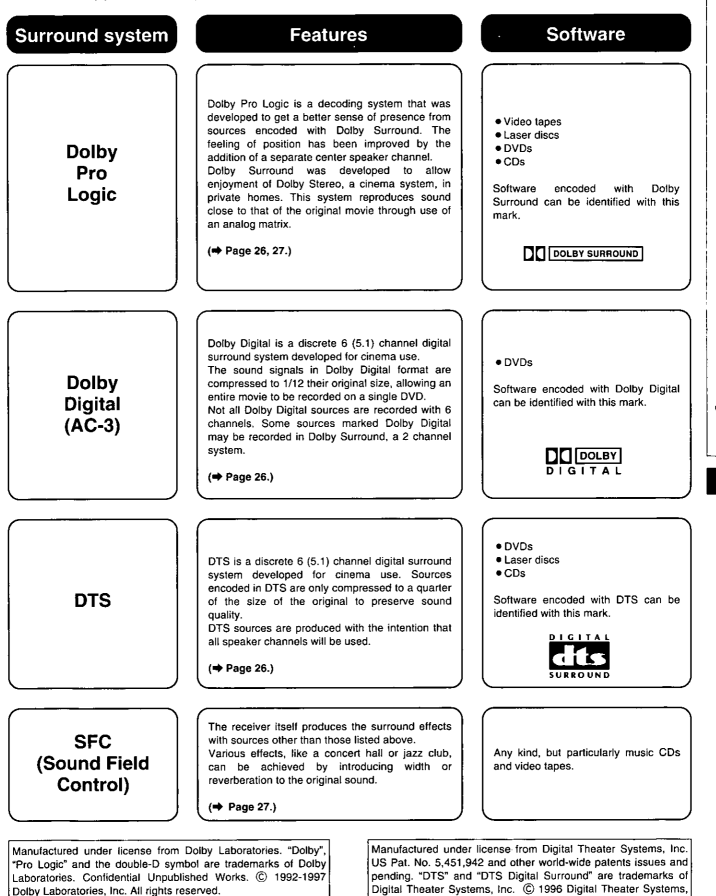
1. Damage Requiring Service—The unit should be serviced by qualified service personnel when:

(a) The AC power supply cord or the plug has been damaged;

- (b) Objects have fallen or liquid has been spilled into the unit; or
- (c) The unit has been exposed to rain; or
- (d) The unit does not appear to operate normally or exhibits a marked change in performance; or
- (e) The unit has been dropped, or the enclosure damaged.
- 2. Servicing-The user should not attempt to service the unit beyond that described in the operating instructions. All other servicing should be referred to an authorized service personnel.

For the address of an authorized servicenter: In the U.S.A. 1-800-211-7262 or web site (http://www.panasonic.com) In Canada 905-624-5505 or web site (www.panasonic.ca)

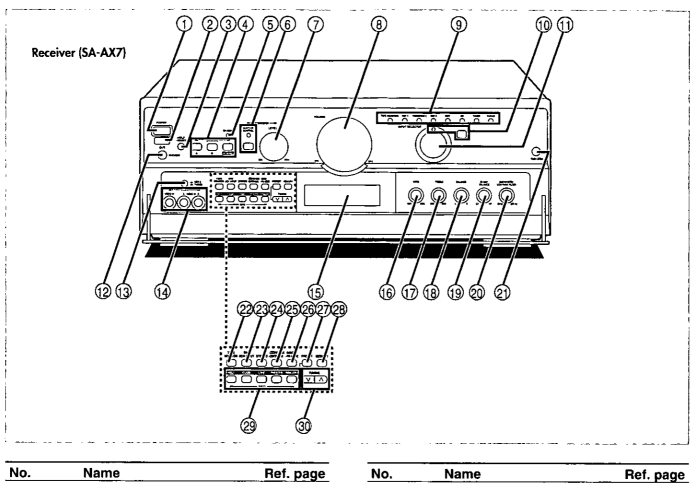
You are able to enjoy these surround systems with this system.



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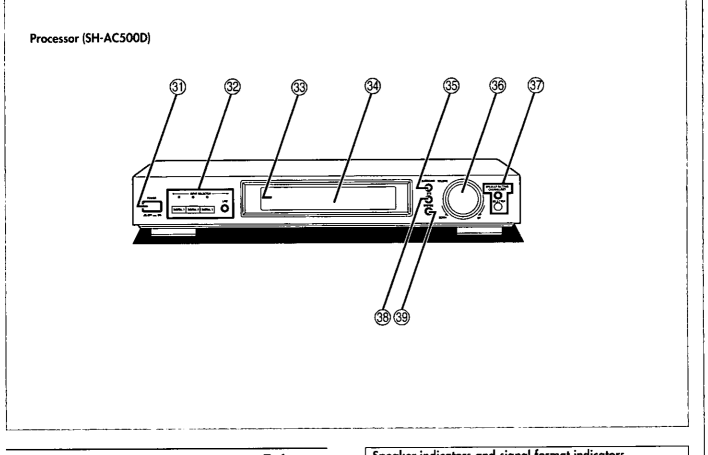
Before use

Front panel controls



1	Power " ⁽ [−] /l" switch (POWER, ⁽ [−] /l)
	Press to switch the unit from on to standby mode or vice versa.
	In standby mode, the unit is still consuming a small amount of power.
2	Remote control signal sensor 17
	Help/reset button (-HELP, -RESET)
_	Speaker select buttons
	(SPEAKERS A, B, BI-WIRE) 18
(5)	Bi-amp indicator (BI-AMP)
6	Adaptive subwoofer control/indicator
	(SUBWOOFER ADAPTIVE CONTROL)
\bigcirc	Subwoofer level control
	(SUBWOOFER LEVEL)
8	Volume control (VOLUME)
	Input indicators
~	VGCA mode select button/indicator
	(VGCA)
\bigcirc	Input selector (INPUT SELECTOR)
	Headphone jack (PHONES) 40
	TV/DSS, VCR 2 input select button
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DVD 6ch input select button	
(DVD 6CH INPUT)	29
Dolby Pro Logic/SFC mode off button	
(STEREO)	37
Dolby Pro Logic mode/center mode select	
button (- DD PRO LOGIC,	
-CENTER MODE)	34
Band select/FM mode select button	
(-BAND, -FM MODE)	22
	24
SFC mode select buttons	
(SFC HALL CLUB LIVE THEATER SIMULATED)
	27
Tuning buttons (TUNING \lor , \land)	
	(BI-AMP BALANCE) Subwoofer low pass filter control (SUBWOOFER LOW PASS FILTER) Front cover open button (PUSH OPEN) Tape monitor button (TAPE MONITOR) DVD 6ch input select button (DVD 6CH INPUT) Dolby Pro Logic/SFC mode off button (STEREO) Dolby Pro Logic mode/center mode select button (-DD PRO LOGIC, -CENTER MODE) Band select/FM mode select button (-BAND, -FM MODE) Preset channel button (PRESET) Memory button (MEMORY) SFC mode select buttons (SFC HALL CLUB LIVETHEATER SIMULATED



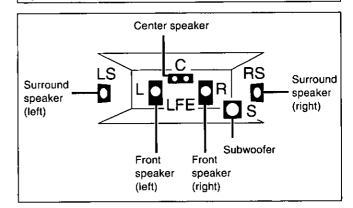
Ref. page

- (DIGITAL 1, DIGITAL 2, DIGITAL 3, LINE)....... 32 3 Standby indicator

When the POWER button is in the ON position(-), the unit can be switched between the STANDBY and ON condition using the remote control and in this STANDBY condition the indicator will light.

- ③ Display
- 39 Volume control (VOLUME) 29
- 3 Stereo mode button (STEREO) 26

Speaker indicators and signal format indicators



Speaker indicators

Light in accordance with the speaker setting, and each of the indicators corresponding with the speaker concerned flashes when;

- the type or presence of that speaker is set,
- · the test signal is output from that speaker,
- the output level or delay time of that speaker is adjusted.

Signal format indicators (LS, C, RS, L, R, S, LFE)

These indicators light up to indicate each input signal format. LS: Surround speaker (left)

C: Center speaker

RS: Surround speaker (right)

L: Front speaker (left)

R: Front speaker (right)

"S" represents the mono surround and "LFE" (Low Frequency Effect) is a channel for the deep-bass effect in the low frequency range.

Before use

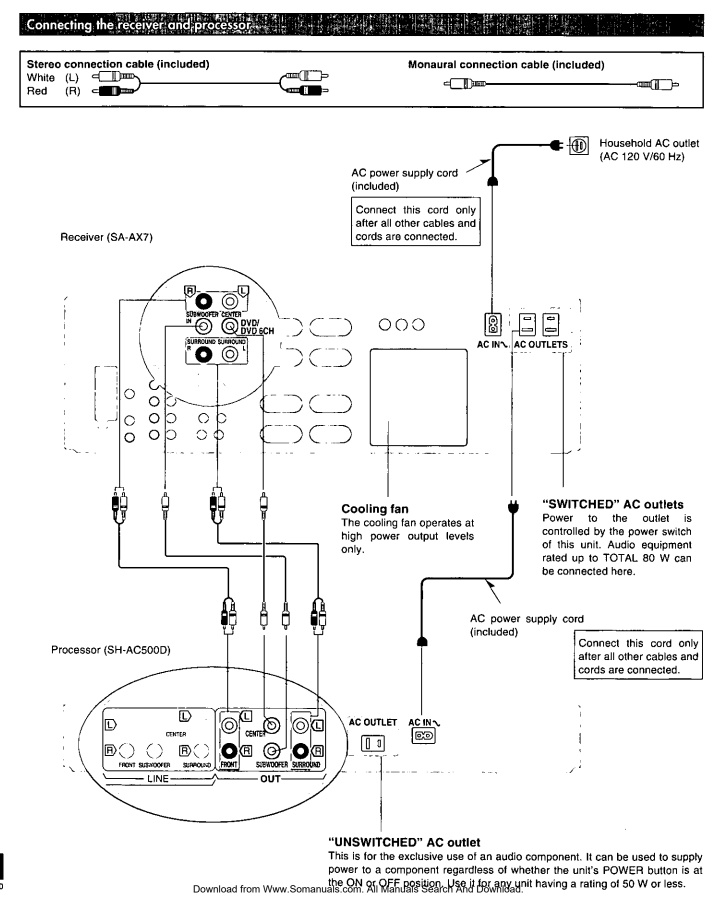
Equipment connections

Make sure that the power supply for all components has been turned off before making any connections.

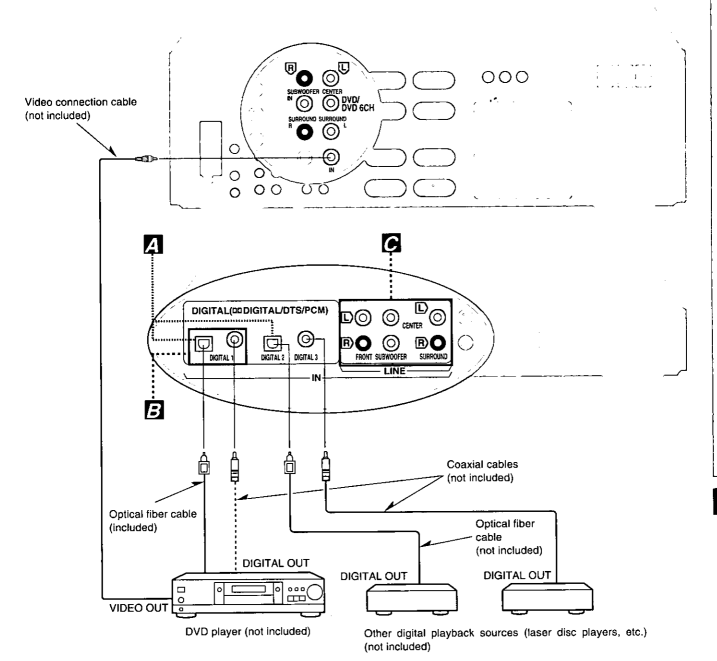
To connect equipment, refer to the appropriate operating instructions.

Note

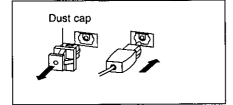
Do not place books, etc., on the top of this unit or block the heat radiation vents in any way.



Connecting a DVD player and other digital equipment



Optical fiber cable connections



Do not bend the optical fiber cable.

Attach the dust caps when the optical terminals are not in use.

"DIGITAL 1" terminals E

Disconnect the coaxial cable from the DIGITAL 1 terminal when using an optical fiber cable. Only the coaxial cable is recognized if both types are connected.

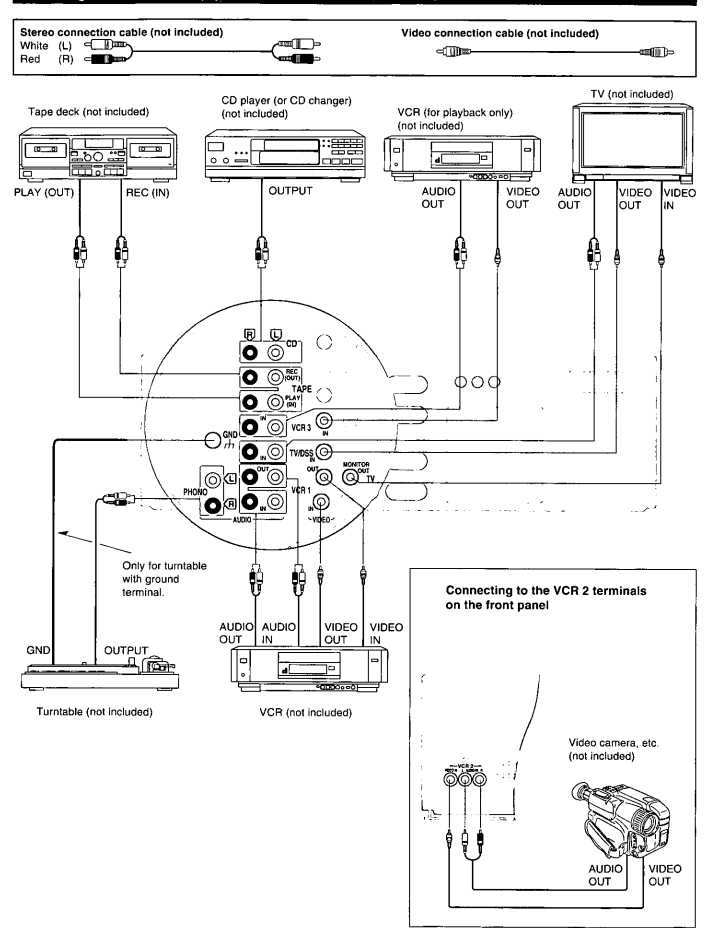
"LINE IN" terminats

If "LINE" is selected with the input selector on this processor, the signals received through these terminals are output as they are without passing through any sound control circuits (i.e. no volume or other sound adjustments can be made with this processor.)

Note

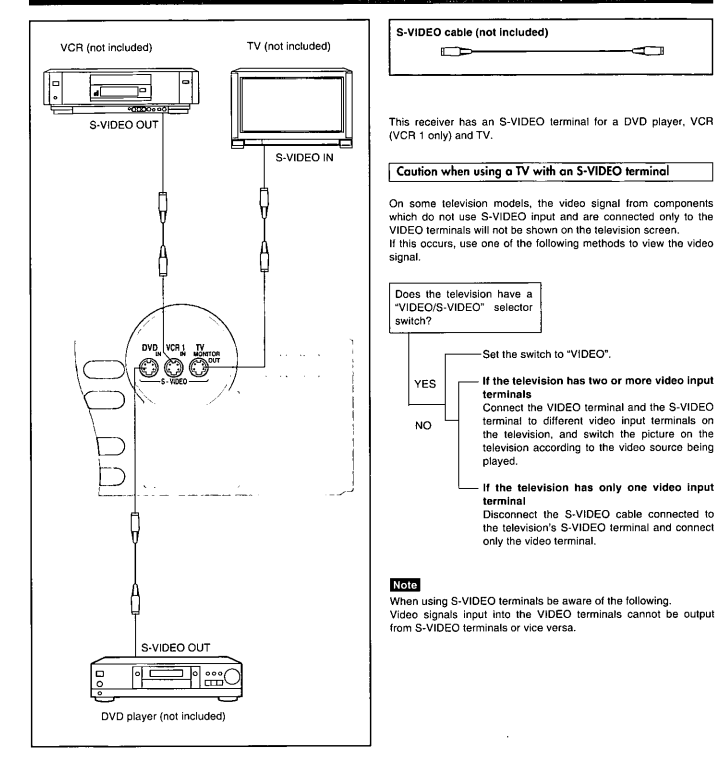
- Dolby Digital RF (radio frequency) signals cannot be decoded with this processor even if a unit that has Dolby Digital RF output terminals is connected to this processor.
- Turn off the power to this processor if unusual hissing or beat sounds are heard while listening to FM, AM, or television broadcasts.

Connecting audio and video equipment



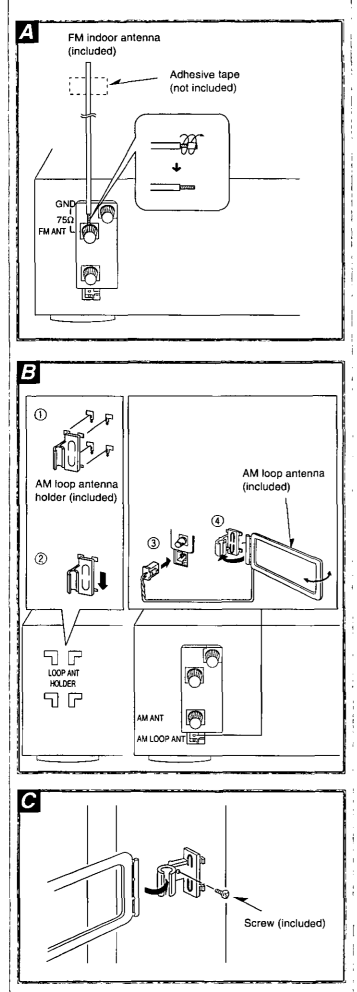
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Connections to/from S-VIDEO



ī





Antenna connections

FM indoor antenna (included)

This antenna is normally sufficient for reception of FM broadcasts.

A

В

Attach to a wall (using tape) facing in the direction of best reception.

For best reception

An FM outdoor antenna is recommended.

AM loop antenna (included)

This antenna is normally sufficient for reception of AM broadcasts.

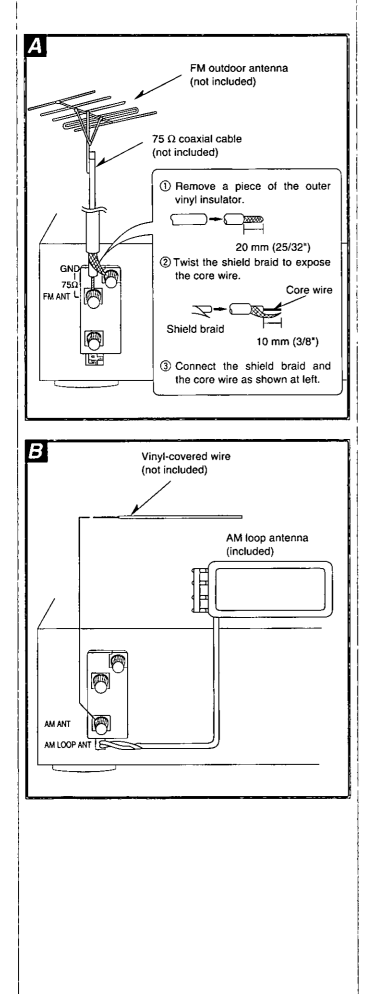
Fit the AM loop antenna holder (included) onto the rear panel of this unit and then attach the AM loop antenna to the AM loop antenna holder (facing in the direction of best reception).

Pay attention to the following points when mounting the antenna.

- Do not mount it close to power cords, speaker wires or metal surfaces (doing so will result in noise).
- Do not mount it close to a tape deck. When the tape deck is being used, chirping or beeping sounds may result.

When mounting the antenna to a column, a wall or rack 🖸

Mount the antenna so that the hinge is vertical.



FM outdoor antenna (not included)

An outdoor antenna should be used when using this unit in mountainous areas or in spaces enclosed by reinforced concrete where the FM indoor antenna (included) does not provide satisfactory reception.

Disconnect the FM indoor antenna if an FM outdoor antenna is installed.

Note

An outdoor antenna should be installed by a qualified technician only.

AM outdoor antenna (not included)

В

Α

An outdoor antenna should be used when using this unit in mountainous areas or in spaces enclosed by reinforced concrete where the AM loop antenna (included) does not provide satisfactory reception.

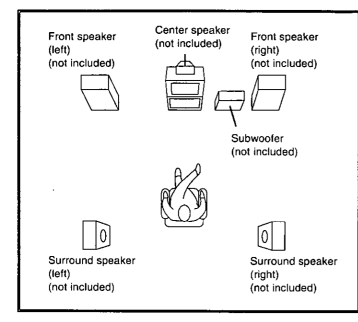
Stretch 5-12 m (16-40 ft.) of vinyl-covered wire horizontally across a window frame or other convenient location, keeping it as high as possible from the ground.

When the unit is not in use, disconnect the outdoor antenna to prevent possible damage that may be caused by lightning. Never use an outdoor antenna during an electrical storm.

Note

Be sure to connect the AM loop antenna even when an outdoor antenna is used.

Placement of speakers



Front speakers

Place the front speakers on the left and right of the TV at seated ear height so that there is good coherency between the picture and sound.

Center speaker

Place this speaker underneath or above the center of the TV. Aim the speaker at the seating area.

Surround speakers

Place these speakers on the side of or slightly behind the listener, and about one meter higher than ear level.

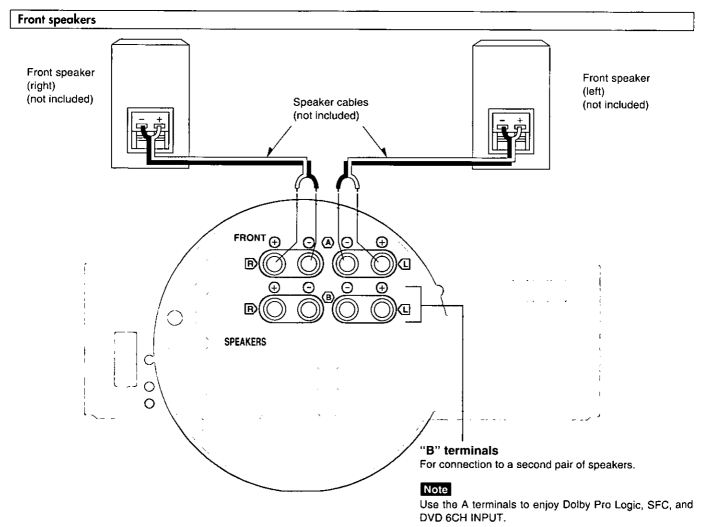
Subwoofer

The subwoofer can be placed in any position as long as it is at a reasonable distance from the TV.

Note that some experimentation can yield the smoothest low frequency performance. Placement near a corner can increase the apparent output level, but can result in unnatural bass.

Connecting speakers

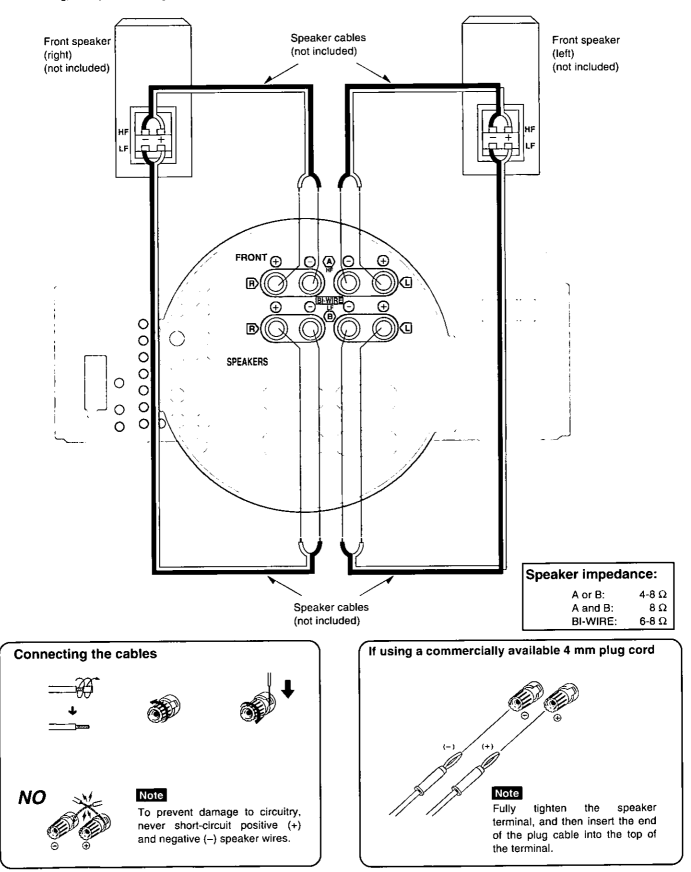
Other connections are possible depending on your speaker system. See your speaker system's operating instructions for details.



Bi-wiring connection

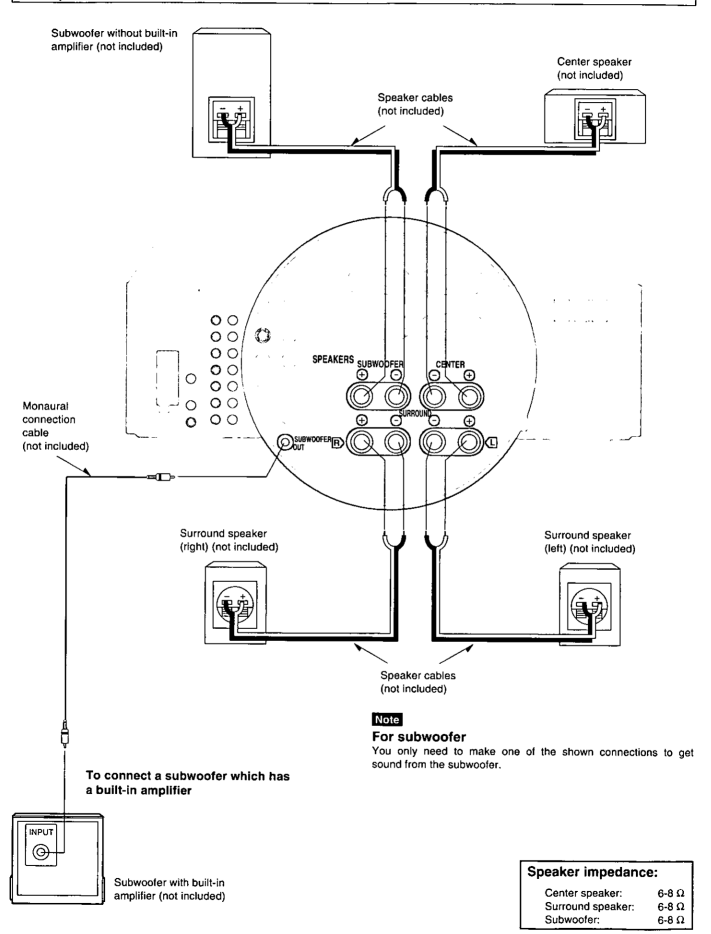
Note

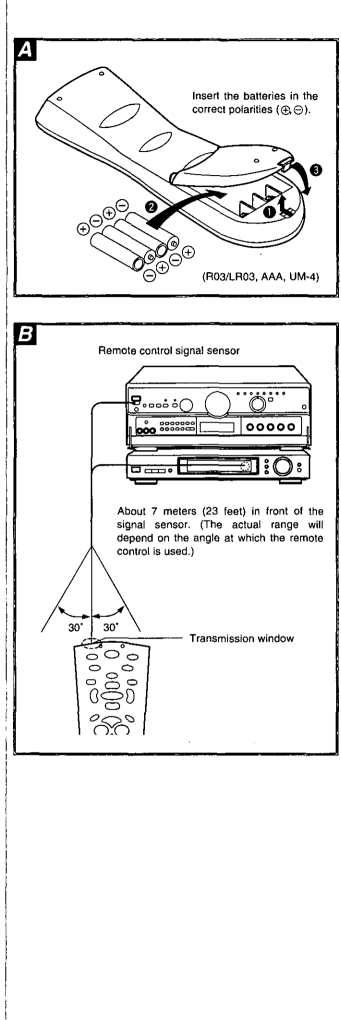
When bi-wiring, use speakers designed for that purpose that have combined impedance of 6–8 Ω



Connections

Other speakers





Concerning the remote control

Battery installation

Use of batteries

- Do not mix old and new batteries, or batteries of different types (manganese and alkaline, etc.).
- Never subject batteries to excessive heat or flame; do not attempt to disassemble them; and be sure they are not shortcircuited.
- If the remote control is not to be used for a long period of time, remove the batteries and store them in a cool, dark place.
- Do not attempt to recharge alkaline or manganese batteries.
- Do not use rechargeable type batteries.
- Use alkaline batteries for longer life.

Correct method of use

Operation notes

- Do not place obstacles between the remote control signal sensor and remote control unit.
- Do not expose the remote control signal sensor to direct sunlight or to the bright light of an invertor fluorescent light.
- Take care to keep the remote control signal sensor and end of the remote control unit free from dust.
- If the unit is installed in a rack with glass doors, the glass doors' thickness or color might make it necessary to use the remote control a shorter distance from the unit.

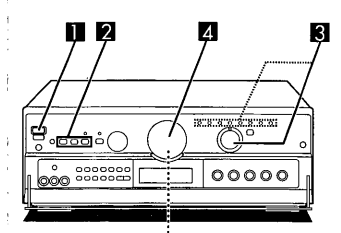
To prevent damage

- Never place heavy items on top of the unit.
- Do not disassemble or reconstruct the unit.
- · Do not spill water or other liquids into the unit.

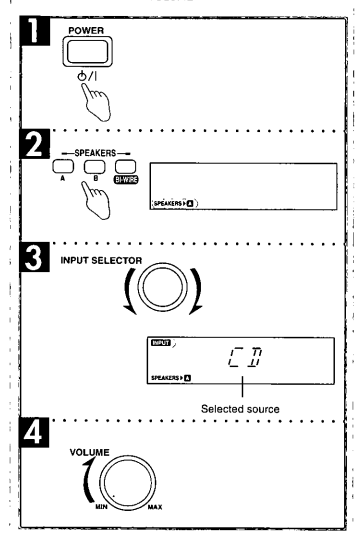
А

В

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VOLUME



Basic operations

Before operation, set [VOLUME] to the "MIN" position.

Press [POWER].

2

- -

Select the speaker system(s) to be used. The buttons A, B and I refer to the speaker terminals at the rear of the unit.

If the button is pressed once more, the indicator will switch off and no sound will be heard from the speakers.

BLWIRE and A, or BLWIRE and B cannot be used at the same time.

3 Turn [INPUT SELECTOR] to select and start the desired source.

(Refer to the appropriate operating instructions for details.)

The indicator corresponding to the selected source lights and the source is shown on the display. The selected source and "INPUT" will be shown on the display.

TAPE (MONITOR): To listen to cassette tapes VCR 1: To watch video tapes (VCR 1) TV/DSS/VCR 2: To watch TV, DSS or video tapes (VCR 2) VCR 3: To watch video tapes (VCR 3) DVD: To use the digital surround processor CD: To listen to compact discs TUNER: To listen to radio broadcasts PHONO: To listen to phono discs

Note

To watch a video (or DVD) or the TV, set the TV to either the TV mode or VIDEO mode.

4 Adjust the volume level.

For your reference

 If a Dolby Pro Logic or SFC mode has been selected After displaying the selected source, the display will then change to show the Dolby Pro Logic or SFC mode and "INPUT" will go out (→ page 27).

If the source chosen was TUNER then the display will change again to show the frequency.

 If you are using VCR and you select TAPE, CD, TUNER, or PHONO

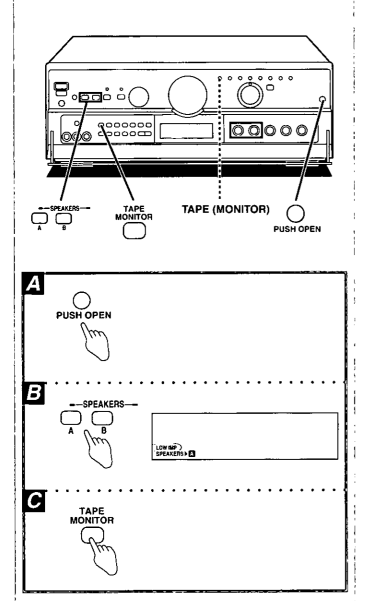
The picture will remain on the screen.

The volume control

The volume control on this receiver allows more gradual adjustment compared to past models, thus making it easier to make fine volume adjustments during normal use.

When you finish listening

Be sure to reduce the volume level, and switch the power to the standby condition by pressing [POWER].



Basic operations

To open the front cover

Press [PUSH OPEN].

Push the cover closed by hand.

For front speakers with an impedance under 6 Ω \blacksquare

Press and hold [A] or [B] until "LOW IMP" lights up on the display.

If even one of the speakers being used has an impedance under 6 Ω , press and hold down either [A] or [B] for 4 seconds or more to set the impedance on the main unit to LOW.

(Press and hold down once again for 4 seconds or more to turn it off.)

Note that when "LOW IMP" is illuminated, speakers A and B cannot both be used at the same time.

To change speakers when "LOW IMP" is on:

e.g. To use speakers B, press [A] ("A" goes out), and then press
 [B] to activate speakers B.

The TAPE (MONITOR) indicator

This indicator lights in the following two situations:

1. While TAPE is selected.

2. While TAPE MONITOR is in use.

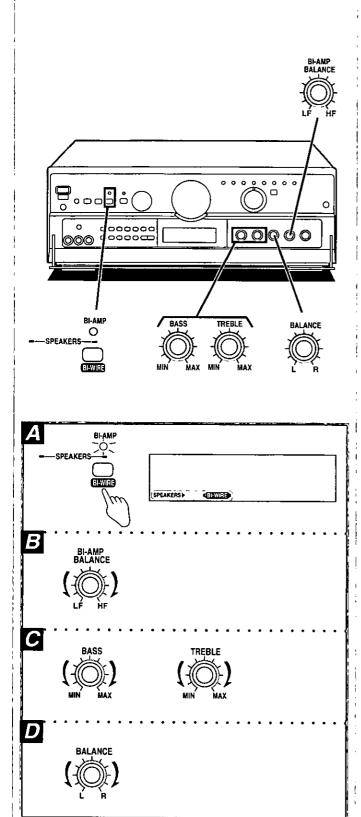
Tape monitor

If [TAPE MONITOR] is pressed while a source other than TAPE is selected, the "TAPE (MONITOR)" indicator lights and the tape monitor comes on.

Sources other than tape can still be selected with [INPUT SELECTOR] while the "TAPE (MONITOR)" indicator is on.

Press [TAPE MONITOR] again to turn the tape monitor off.

(
See "Making a recording" on page 42 for details on how to use the tape monitor during recording.)



Basic operations

To enjoy bi-amp sound

By using the bi-wiring feature of this unit to connect your speakers, you are able to take advantage of two separate amplifiers for the high frequency and low frequency ranges. This enables more highly defined sound reproduction of the two ranges thus producing high quality bi-amp stereo sound.

Ensure "BI-AMP" illuminates when **BI-WIRE** is selected.

BI-AMP will turn off and the indicator will go out in the following cases:

- If any of the Dolby Pro Logic or SFC modes are turned on.
- If DVD 6CH INPUT is selected.

To adjust the high and low balance 🖪

Turn [BI-AMP BALANCE] to adjust the LF/HF balance

This adjusts the high and low frequency output of bi-wired front speakers.

The setting depends on the speakers being used.

Adjust the balance to suit your room's acoustics and the features of the speakers.

To adjust the tone quality

Turn [BASS] to adjust the low frequency sound. Turn [TREBLE] to adjust the high frequency sound.

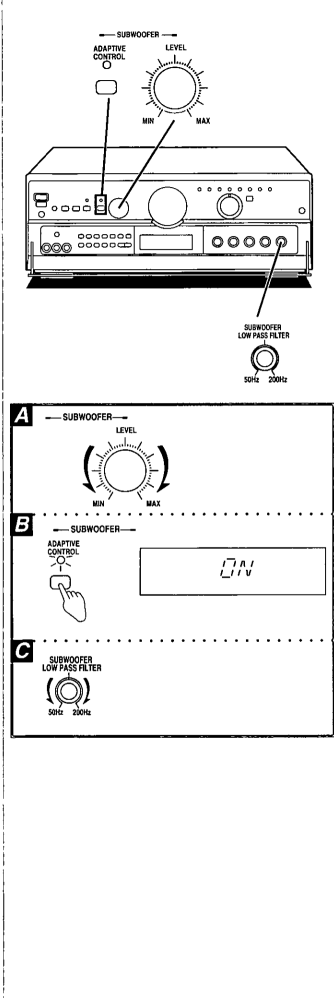
To adjust the sound balance

D

С

Α

Turn [BALANCE] to adjust the left/right sound balance.



Basic operations

To adjust the subwoofer level

Turn [SUBWOOFER LEVEL] to adjust its level. If the subwoofer isn't being used, be sure to set it to MIN.

To compensate when the volume is low

This button balances low volume sounds by boosting bass sound pressure of the front speakers and subwoofer.

This function allows you to enjoy balanced sounds even if the volume is low.

Press [SUBWOOFER ADAPTIVE CONTROL].

The message "ON" will appear on the display for 2 seconds. "SUBWOOFER ADAPTIVE CONTROL" will light up. To return to the previous condition, press once again. The message "OFF" will appear on the display for 2 seconds, then the indicator turns off.

To adjust the output range of the subwoofer

Turn [SUBWOOFER LOW PASS FILTER] to select a suitable frequency.

The setting depends on the room's acoustics, the peculiarities of the subwoofer, and the interaction of the subwoofer and the front speakers.

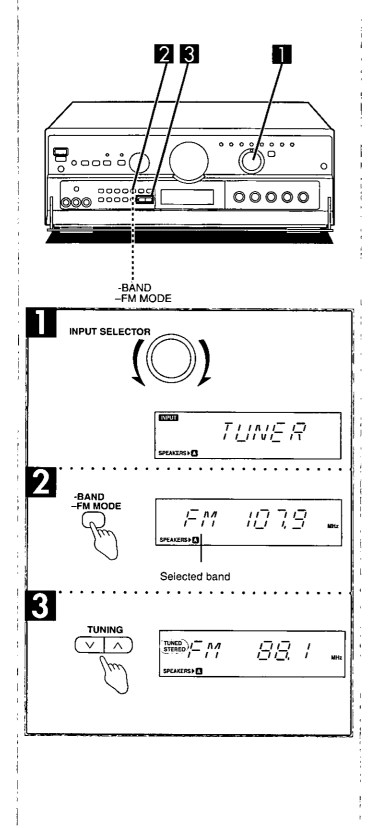
Note

Adjustments can not be made when DVD 6CH INPUT has been selected.

A

B

С



Sequential tuning

Use the tuning buttons to tune-in radio stations.

- Turn [INPUT SELECTOR] to select "TUNER."
- Press [-BAND, -FM MODE] to select "FM" or "AM."

3 Press [TUNING (\lor or \land)] to tune to the desired frequency.

"TUNED" lights up when tuned.

"STEREO" lights up when an FM stereo broadcast is received.

To make an automatic search for stations

If [TUNING (\lor or \land)] is held down for an instant until the frequency begins to scroll, the broadcast stations are tuned in automatically when one is found.

Note

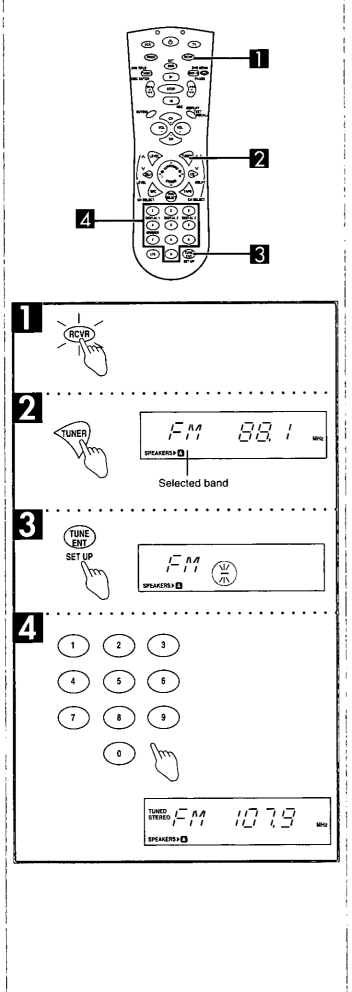
Tuning may stop automatically if any jamming is encountered.

If noise is excessive in the FM stereo mode Press and hold [-BAND, -FM MODE] for 2 seconds. ("STEREO" will go out, and "MONO" will light up).

The broadcast will be monaural, but noise will be reduced. If the button is pressed and held for 2 seconds once more, the stereo mode resumes.

For your reference

The tuner can pick up interference from DVD players. If this occurs turn the DVD player off.



Direct tuning

by remote control only

Specify the frequency using the numeric buttons on the remote control transmitter to directly tune to the desired station.

Press [RCVR] to switch to the receiver operation mode.

The button lights up.

2 Press [TUNER].

The selector on the receiver will change to "TUNER." Each time the button is pressed, the band will change as follows, $FM \Longrightarrow AM$.

Press [TUNE ENT].

While cursor display is flashing (approx. 10 seconds) Press the numbered buttons to enter the frequency.

If the desired FM frequency is 107.9 MHz, press □→□→□→□→.

If the frequency has been input correctly, the displayed frequency will blink once.

Note

1. If no button is pressed while the cursor display is flashing, the display will return to the frequency which is currently being received.

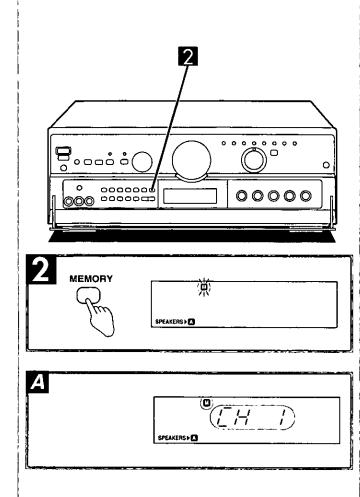
To re-specify the frequency, repeat the procedure from step 3.

2. If the frequency has not been input correctly, "ERROR" will be displayed.

In this case, re-enter the frequency.







Preset tuning

Presetting radio stations into the memory channels of this unit makes selecting stations simple.

A total of 30 FM and AM stations can be preset.

Please remember this

If a new broadcast station is preset into a channel, the setting for the broadcast station which was previously entered in that channel will be automatically erased.

Automatic memory presetting

Automatic memory presetting allows this unit to automatically search for broadcast stations and then preset them into memory. With this method, the channels that can be preset into the memory are set as follows for different bands (FM or AM).

When FM stations are preset,

For FM stations	1–30
When FM and AM stations are preset,	
For FM stations	1–20
For AM stations	21-30

Set to the frequency from which you want to start automatic memory presetting. (
 Page 22-23.)

2 Press [MEMORY] until the frequency begins

to change.

(Automatic memory presetting will start.) During automatic memory presetting, the memory indicator will flash while the frequency scrolls.

To stop, press [MEMORY] again.

.

When a broadcast station is preset

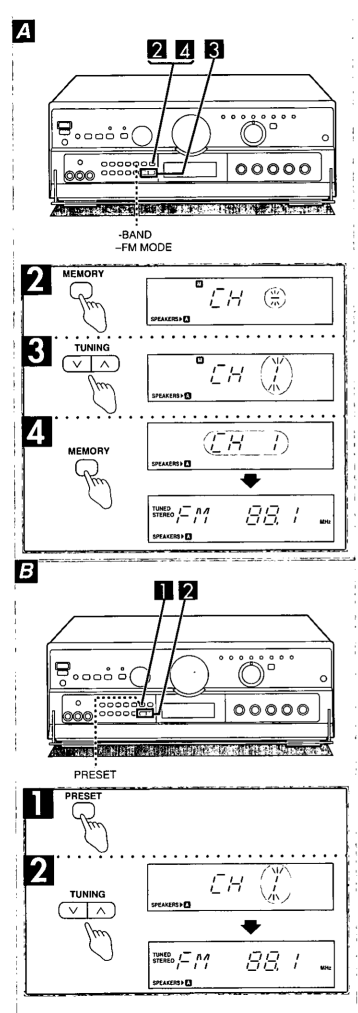
The memory indicator and the preset channel number will be displayed for approximately 1 second.

When presetting is completed

The last broadcast station to be preset will be displayed.

Note

Frequencies may not be preset correctly in cases where the broadcast waves are too strong or too weak. In such cases, carry out presetting manually. (
Page 25.)



Manual memory presetting

Stations can be preset into the desired channels by the user.

Set to the desired frequency.

(# Page 22-23.)

If interference or static is keeping you from enjoying an FM broadcast, press and hold [-BAND, -FM MODE] and change to monaural.

You can preset the station in monaural just as in stereo.

2 Press [MEMORY].

To cancel the memory function, press [MEMORY] again.

Press [TUNING (\lor or \land)] to select the desired channel.

Holding the buttons down lets you scroll through channels faster.

Press [MEMORY]. The channel will blink on the display.

To continue presetting Repeat steps 1 through 4.

To listen to preset channels 🖪

Press [PRESET].

2 Press [TUNING (\lor or \land)].

Holding down the buttons lets you scroll through channels faster.

The channel number flashes for approximately 5 seconds. Select the desired channel number during that time. After 5 seconds, the display will change from the channel number to the frequency.

Note

If you press [PRESET] while the channel number is displayed, the display will change to the frequency.

To confirm the channel number of the broadcast station being received

Press [PRESET].

(The channel number flashes for approximately 5 seconds.)

Note

The channel number is not displayed if you change the frequency or FM mode setting.

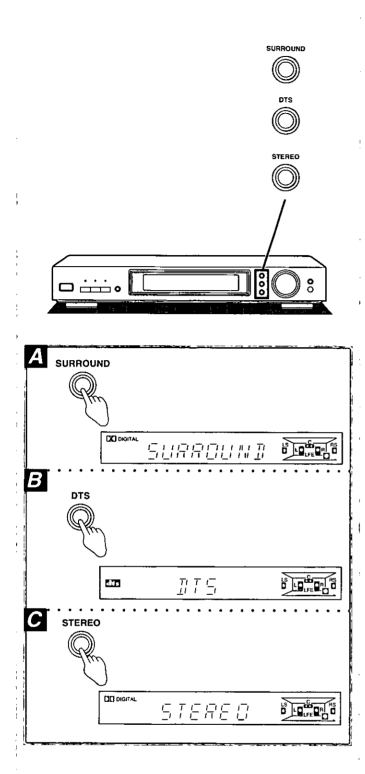
For your reference

Even if the power cord is disconnected from the household AC outlet, the memory will retain its contents for approximately one month.

If frequency presettings are accidentally erased

Program the presettings once again.

The power cord should remain connected for one hour or more for the memory back-up to be effective.



Reproduction modes

On the processor

Use these modes to enjoy DVDs and other digital sources that have been connected to the processor through the digital optical terminals. The receiver should be in the DVD 6CH INPUT mode.

SURROUND mode 🖪

Select this mode when playing back sources (DVD, CD, laser disc, etc.) recorded in either Dolby Digital or Dolby Surround Format. The unit processes most types automatically.

Normal audio CDs can also be played back. The unit processes the 2 channel signal into surround signals and sound is heard from all the speakers.

As well as normal audio CDs, software with any of the following marks can be played back in this mode.





DTS mode 🖪

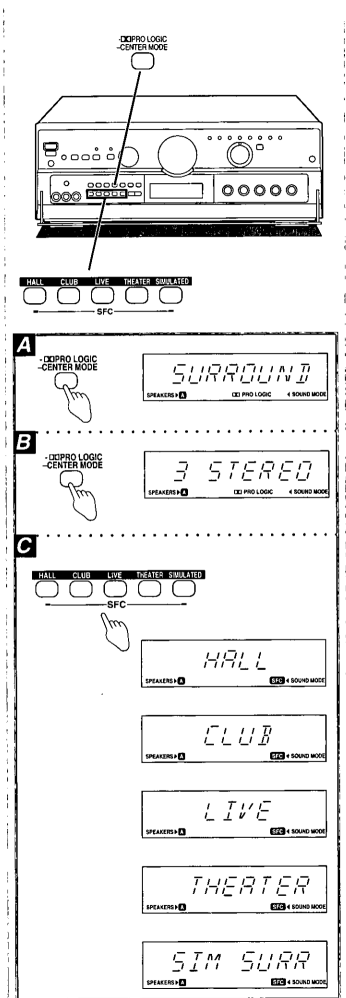
Select this mode when playing back sources (DVD, CD, laser disc, etc.) recorded in DTS format.

Software with the following mark can be played back in this mode.



STEREO mode

Select this mode to listen to surround sources, other than DTS, in stereo. The down-mix function of this unit concentrates the discrete signals into the front L/R channels. Use this mode when using headphones or recording onto a video cassette recorder. Select this mode to listen to normal stereo software.



Reproduction modes

On the receiver

Use these modes to enjoy any source (video tapes, CDs, etc.) other than DVD 6CH INPUT.

Dolby Pro Logic SURROUND mode

By reproducing the feeling of depth and movement of sound, video software or compact discs recorded with Dolby Surround provide the listener with a feeling of presence like that of a movie theater.

Dolby Pro Logic 3 STEREO mode 🖪

You can enjoy audio/video sources with clear sound, more presence and a good feeling of orientation. 3 STEREO can be used with stereo sources not encoded with Dolby Surround.

SFC mode 🖸

The SFC (Sound Field Control) function gives presence and spread thereby enhancing and enriching the music or movie. Read the following explanations to better understand how to make your selection.

Note

- SFC is designed to add surround-like effects to stereo sources. Select the Dolby Pro Logic SURROUND mode when playing back Dolby Surround sources.
- The center speaker is not used in the HALL and SIMULATED mode

HALL

This mode imparts a reflection and spread which will make you feel as if you are in a large concert hall.

CLUB

Like a jazz club, this mode provides an exciting and intimate atmosphere. It simulates the sound field of a relatively small room having a low ceiling and hard reflective surfaces, for a "live" sound with enhanced presence to bring the performers up close.

LIVE

Primarily for vocal pieces, this mode adds gloss to the vocals and you'll feel as though you were hearing a live stage performance.

THEATER

You can clearly perceive the directions and source of the movie. Real ambience of sound can also be recreated naturally using this mode.

SIMULATED (SIM SURR)

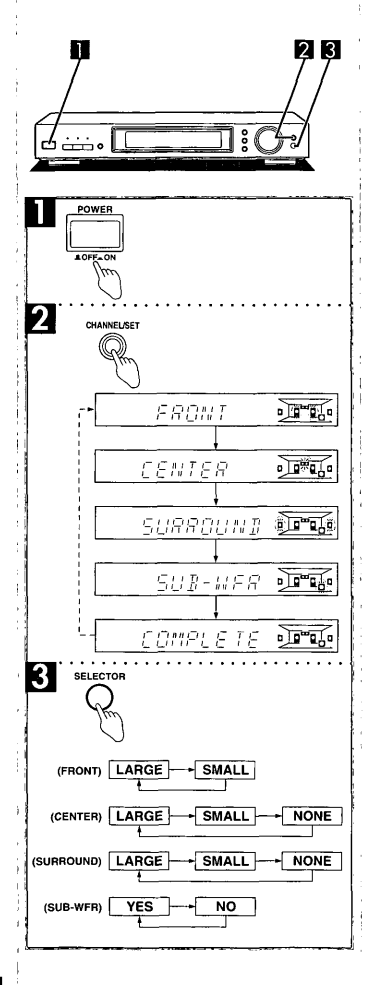
Choose this mode if little or no sound will be heard from the surround speakers.

You can feet as if you were in a more expanded space adding to the actual sound from the source.

This mode also adds effect to monaural sources by outputting sound from surround speakers.

BOT5110

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Preparation for DVD playback

Speaker settings for the processor

Set the type and presence of the speakers before playing the sound by reproducing the input source.

Before proceeding

Check the frequency range of each speaker to be used. Consider speakers capable of playing back low frequency sounds (below around 100 Hz) as LARGE. Consider speakers not capable of playing back low frequency sounds as SMALL.



2 Press [CHANNEL/SET], and select the speaker channel to be set.

Each time the button is pressed, the channel display is switched in the listed order. FRONT: Front speakers CENTER: Center speaker SURROUND: Surround speakers SUB-WFR: Subwoofer COMPLETE: Select this when you have completed the settings.

The selected channel is shown on the display for approx. 2 seconds. The current setting for that channel is then shown as a flashing display. The indicator corresponding to the selected speaker also continues to flash.

B Press [SELECTOR], and set the type (LARGE, SMALL) and presence (YES, NO or NONE) of the speaker.

Each time the button is pressed, the display is switched in the listed order.

- LARGE: select if the speaker can produce low frequency sounds,
- SMALL: select if the speaker cannot produce low frequency sounds,
- NONE: select if you are not using a center speaker or surround speakers,

YES: select if you are using a subwoofer,

NO: select if you are not using a subwoofer.

The sound for speaker channels that are set to "NONE" or "NO" are output from the front speakers.

A Repeat steps 2 and 3 to complete the settings for all the channels.

5 Press [CHANNEL/SET] to select "COMPLETE."

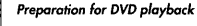
The settings are now entered into the unit's memory. The display goes out after about 2 seconds and the previous display reappears.

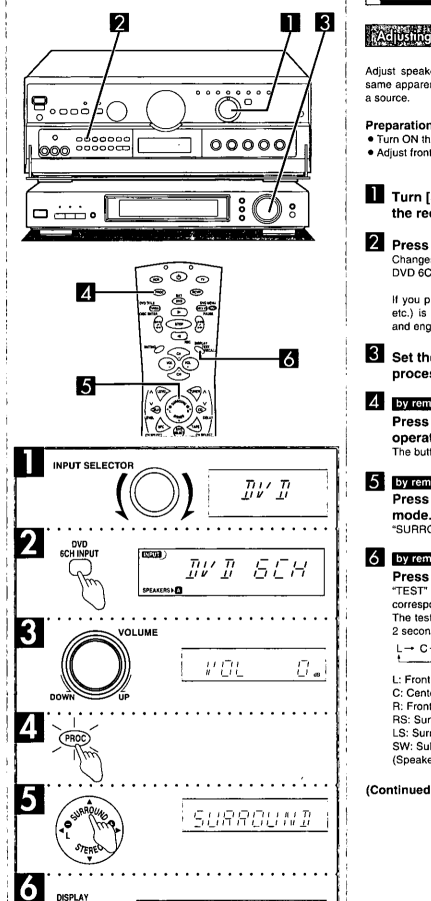
The speaker indicators light up unless "NONE" or "NO" has been selected for the corresponding channel.

If no buttons are pressed for approx. 10 seconds during the setting process, all previous settings are cancelled, the setting mode is released, and the original display is restored. Begin the setting process again if this occurs.

For your reference

The setting remains as it is until changed by the above procedure, even after the power has been turned off.





TEST RECALL

test

Adjusting speaker output level

Adjust speaker level so the output from all the speakers is the same apparent level when sitting where you would normally enjoy

Preparation for the receiver

- Turn ON the speakers with [A] or [BI-WIRE].
- Adjust front speaker balance with [BALANCE].

Turn [INPUT SELECTOR] to select "DVD" on the receiver.

Press [DVD 6CH INPUT] to select "DVD 6CH." Changes as follows, each time the button is pressed. DVD 6CH 🚟 DVD (2CH)

If you press this button while another source (CD, PHONO, etc.) is selected, the receiver switches the source to DVD and engages the DVD 6CH INPUT mode.

Set the volume level to 0 dB on the processor.

4 by remote control only

Press [PROC] to switch to the processor operation mode. The button lights up.

5 by remote control

Press [SURROUND] to select the surround mode.

"SURROUND" appears on the display.

6 by remote control only

Press [TEST] to output the test signal.

"TEST" appears on the display, and the speaker indicator corresponding to the speaker outputting sound flashes. The test signal is automatically output from each speaker for 2 seconds in the following sequence:

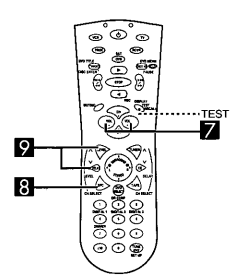
$$L \rightarrow C \rightarrow R \rightarrow RS \rightarrow LS \rightarrow SW$$

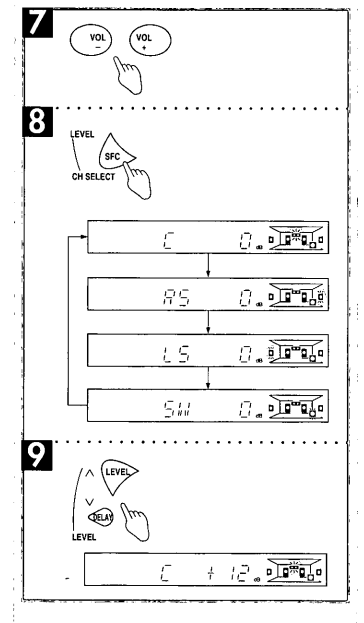
L: Front speaker (left) C: Center speaker R: Front speaker (right) RS: Surround speaker (right) LS: Surround speaker (left) SW: Subwoofer (Speakers for which NONE or NO has been set are skipped.)

(Continued on next page)



o Töb 2 ٥





Preparation for DVD playback

7 by remote control

Press [VOL –] or [VOL +] to set the receiver's volume level normally used for enjoying the source.

8 by remote control only

Press [LEVEL CH SELECT] to select the speaker channel to adjust.

The output level appears on the display, and the speaker indicator for the selected speaker flashes.

Each time the button is subsequently pressed, the speaker whose level is to be set is selected in the listed sequence. (Speakers for which NONE or NO has been set are skipped.)

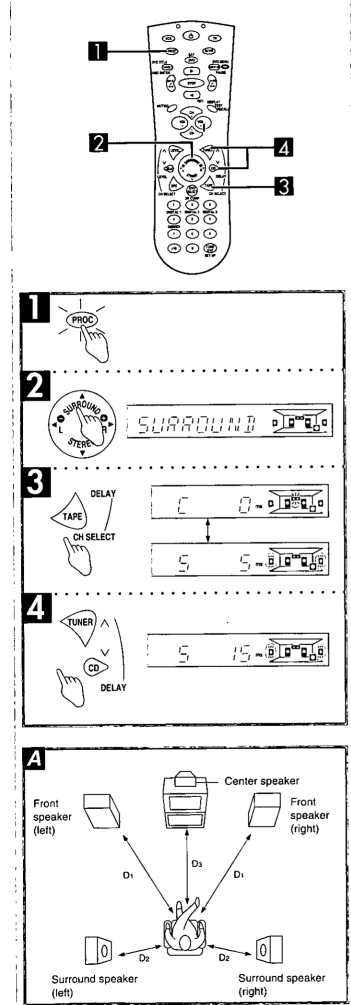
9 by remote control only

Press [LEVEL \lor] or [LEVEL \land] to adjust the output level.

Channels C, RS, LS, and SW can be adjusted between -12 dB and +12 dB. Set them so that the output from each channel appears to be the same as that from the front speakers.

Repeat steps 8 and 9 to adjust the output of each channel to approximately the same apparent level.

To stop the test signal Press [TEST].



Preparation for DVD playback

Adjusting the delay time

by remote control only

By adjusting the delay time, the difference in the distance from the viewing and listening position to the front speakers and the distance to the center speaker and surround speakers can be offset and made equal. This achieves better sound localization and makes a more life-like reproduction of the sound field possible.

Note

Please note that the following occurs if delay time is adjusted while playing back a source or analog input is selected:

- Adjustment is not possible if the source is DTS format.
- While the DEPRO LOGIC indicator is alight, the center channel cannot be adjusted and 15 ms are added to the delay times listed for the surround channel.

Press [PROC] to switch to the processor operation mode. The button lights up.

2 Press [SURROUND] to select "SURROUND." "SURROUND" appears on the display.

3 Press [DELAY CH SELECT] to select the channel to be adjusted.

The current delay time is displayed.

The speaker indicator for selected speaker flashes. Press again to change the speaker channel; C (Center speaker) \implies S (Surround speakers)

Speakers set as "NONE" are skipped.

Press [DELAY \lor] or [DELAY \land] to set the delay time.

The delay time changes with each press. The increments depend on the channel being adjusted.

Speaker	Available delay time setting (ms)
Center	0, 1, 2, 3, 4, 5
Surround	0, 5, 10, 15

The display is restored if a button isn't pressed for 4 or more seconds.

To calculate the delay time 🖪

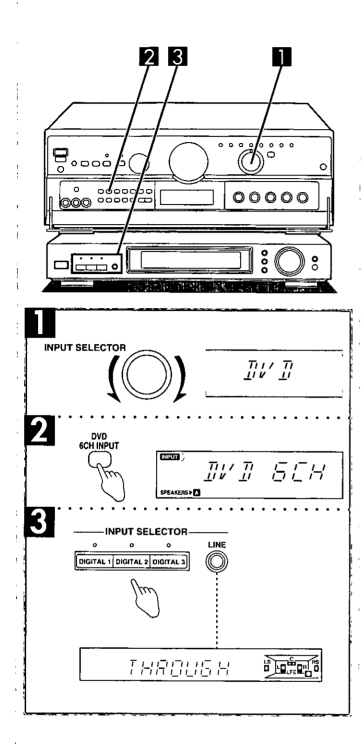
D1: Distance from front speakers D2: Distance from surround speakers D3: Distance from center speaker

Setting the center channel delay time:

If D1 is equal to or less than D3	Set to 0 ms
If D3 is less than D1	Increase 1 ms for every 30 cm of difference between D1 and D3

Setting the surround channel delay time:

If D1 is equal to or less than D2	Set to 0 ms
If D2 is less than D1	Start at 0 ms and increase by 5 ms for every 1.5 m of difference between D1 and D2



Enjoying DVD

Dolby Digital, DTS and other 6 channel discrete sources are recorded with each speaker channel discrete from the other.

Depth, movement, position and other characteristics are maintained, so using this mode will make you feel as if you were at a movie theater.

Ensure you have your speakers set up in either of the following ways.

- The front speakers are bi-wired (
 page 15) and "SPEAKERS BI-WIRE" is selected.

Turn [INPUT SELECTOR] to select "DVD"on the receiver.

Press [DVD 6CH INPUT] to select "DVD 6CH" on the receiver.

Note

- This mode cannot be turned on while SPEAKERS B is on. This mode is automatically cancelled if SPEAKERS B is selected and the modes in the memory for all sources will also be switched to STEREO. The modes must be selected again for all sources when SPEAKERS B is turned off again.
- BI-AMP and DVD 6CH INPUT cannot be used at the same time.

If you are using BI-AMP and you select DVD 6CH INPUT, BI-AMP will turn OFF and the "BI-AMP" indicator will go out.

Press one of the processor's input select buttons to select the input source.

The indicator above the pressed button now lights.

DIGITAL 1: Selects the source connected to the DIGITAL 1 terminal. The unit automatically recognizes whether the source is connected through the optical fiber cable or the coaxial cable.

Note

If both types are connected at the same time, only the coaxial cable is recognized. Disconnect the coaxial cable if the external unit is connected with the optical fiber cable.

DIGITAL 2: Selects the source connected to this terminal. **DIGITAL 3:** Selects the source connected to this terminal. **LINE:** Selects the source connected to the LINE terminal.

When DIGITAL 1, 2 or 3 has been selected:

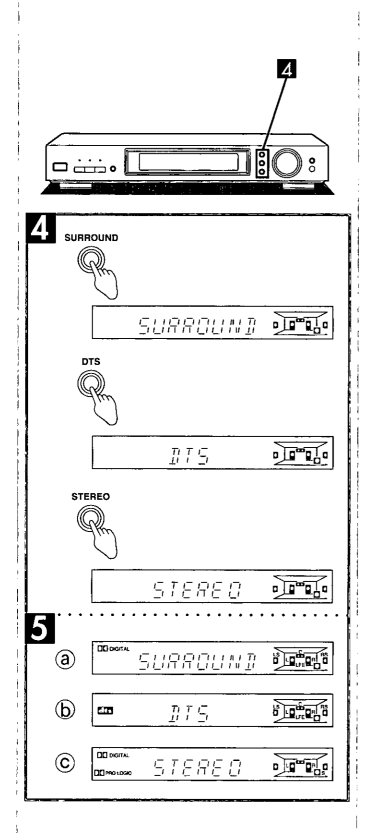
The reproduction modes in step 4 can be selected. When LINE has been selected:

The analog sound signals input through LINE IN terminals are directly output to the connected component. "THROUGH" appears on the display.

Note

Only the POWER button and select buttons function when LINE has been selected.

(Continued on next page)



4. Press [SURROUND], [DTS] or [STEREO] to select the reproduction mode.

The selected reproduction mode appears on the display (⇒ page 26 for descriptions of the modes.)



Start the desired source.

Follow your equipment's operating instructions.

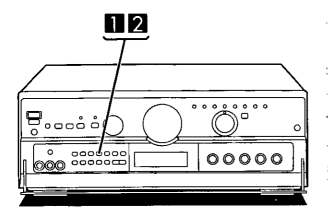
The surround indicators

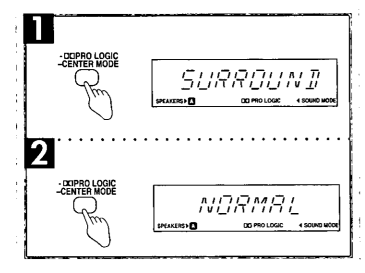
IDD DIGITAL: Lights if the source is Dolby Digital Format.
 ETT: Lights if the source is DTS format.

© DD PRO LOGIC: Lights when Dolby Surround parts of Dolby Digital format software are played back, or when playing audio CDs in the SURROUND mode.

Only Dolby Digital, DTS or PCM signals * can be reproduced through the digital terminal:

- The digital input signal of sampling frequencies 96 kHz and other signal formats such as MPEG cannot be reproduced on this unit.
- When playback is started, the sound may be cut or interrupted before the input source is confirmed as Dolby Digital or DTS.
- * PCM signal: This refers to the recording format of signals (44.1 kHz, linear 16 bits) used for audio CDs.





Preparing for Dolby Pro Logic on the receiver

Setting the center mode and adjusting speaker output level

Adjust speaker level so the output from the center and surround speakers is the same apparent level when sitting where you would normally enjoy a source.

Preparation

- Turn ON the speakers with [A] or [BI-WIRE].
- Adjust front speaker balance with [BALANCE].

Press [-DDPRO LOGIC, -CENTER MODE] to select "SURROUND."

Each time the button is pressed, the Dolby Pro Logic mode will change as follows

SURROUND === 3 STEREO.

Note

- 1. Select "3 STEREO" if surround speakers have not been connected.
- 2. Remember, you cannot adjust the output level of the surround speakers if you selected "3 STEREO" mode.

2 Press and hold [-DDPRO LOGIC, -CENTER MODE] to select the correct center mode.

When the button is pressed and held, the current center mode is displayed.

Pressing it again changes the center mode.

NORMAL

When the center speaker is smaller than the front speakers. WIDEBAND

When the center speaker is the same size as or larger than the front speakers.

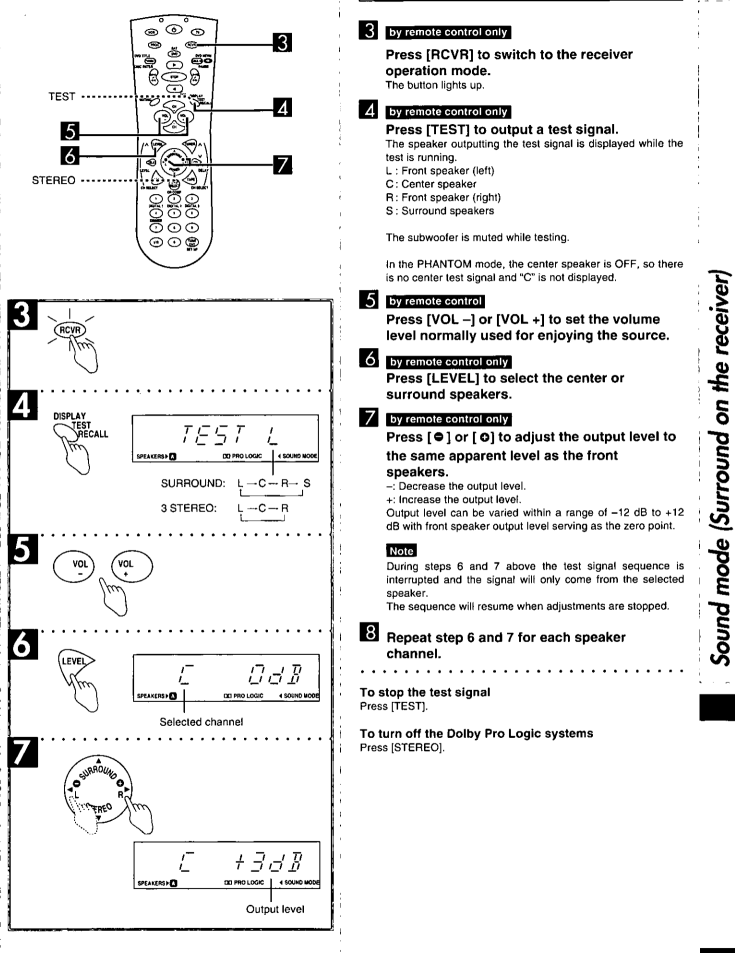
PHANTOM SURROUND mode only

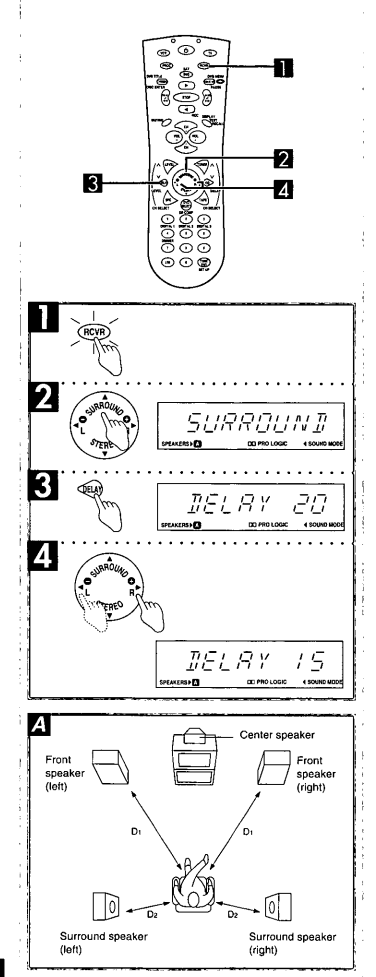
When no center speaker is connected.

Note

In the PHANTOM mode, the sound which would have been sent to the center speaker will be divided equally between both the left and right front speakers.

(Continued on next page)





Adjusting the delay time

by remote control only

Adjust the sound from the surround speakers until the proper effect is produced.

Press [RCVR] to switch to the receiver

operation mode. The button lights up.

2 Press [SURROUND].

Note

This procedure can be done only in the SURROUND mode.

B Press [DELAY].

When the button is pressed, the current delay time is displayed.

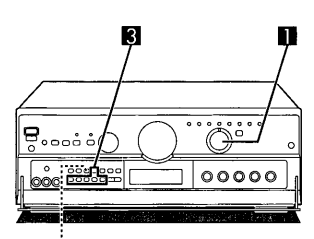
4 Press [●] or [●] to set the time.

The delay time changes by 5 ms with each press, between 15 and 30 ms.

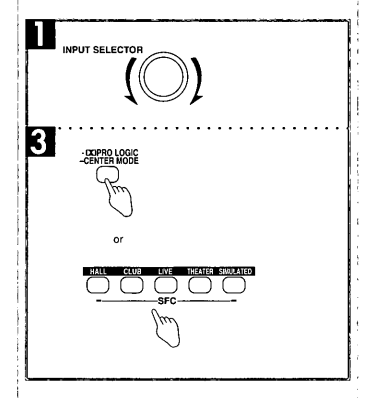
The standard setting is 20 ms.

To calculate the delay time

- Dc Distance from front speakers
- D2: Distance from surround speakers
- If D₁ is equal to or less than D₂
 - Set to 15 ms.
- If D₂ is less than D₁
- Start at 15 ms and increase by 5 ms for every 1.5 m of difference between D_1 and D_2 .



STEREO



Enjoying sound modes on the receiver

Ensure you have your speakers set up in either of the following ways.

- The front speakers are connected to the A terminals
 (⇒ page 14) and "SPEAKERS A" is selected.
- The front speakers are bi-wired (⇒ page 15) and "SPEAKERS BI-WIRE" is selected.

Turn [INPUT SELECTOR] to select the source.

Start the source.

3 Select the mode.

The selected reproduction mode appears on the display. (
Page 27 for descriptions of the modes.)

To turn off the Dolby Pro Logic or SFC functions Press [STEREO].

For your reference

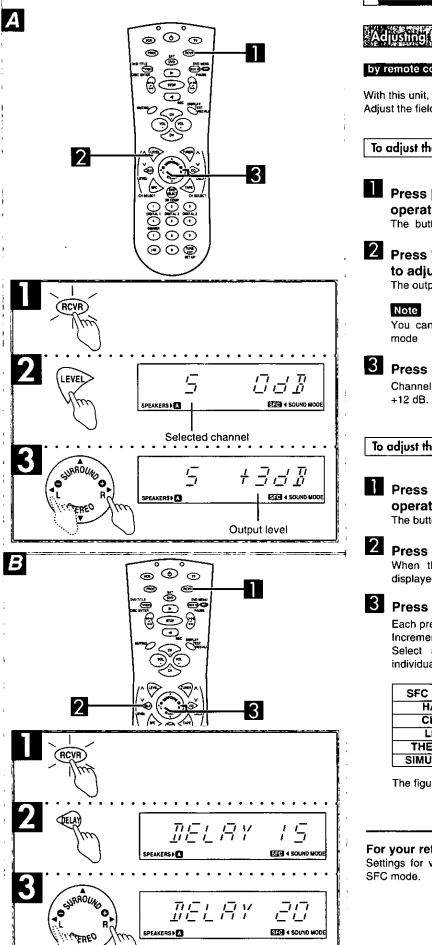
You can set the sound mode for each source. Each source will retain the selected mode.

Note

- These modes cannot be turned on while SPEAKERS B is on. These modes are automatically switched to STEREO if SPEAKERS B is selected and the modes in the memory for all sources will also be switched to STEREO. The modes must be selected again for all sources when SPEAKERS B is turned off again.
- BI-AMP and Dolby Pro Logic, BI-AMP and any of the SFC modes cannot be used at the same time.
 If you are using BI-AMP and you select a Dolby Pro Logic or SFC mode, BI-AMP will turn OFF and the "BI-AMP" indicator will go out.
- You cannot select Dolby Pro Logic or any of the SFC modes while in the DVD 6CH INPUT mode.



Enjoying sound modes



Adjusting field of ound in the SFC mode

by remote control only

With this unit, you can adjust speaker volume. Adjust the field of sound while listening to a source.

To adjust the volume of each speaker 🛛 🖪

Press [RCVR] to switch to the receiver operation mode. The button lights up.

2 Press [LEVEL] to select the speaker channel to adjust.

The output level appears on the display.

You can adjust center speaker volume only in THEATER

Press [•] or [•] to adjust the output level.

Channels C and S can be adjusted between -12 dB and

To adjust the delay time of the surround speakers 🖪

Press [RCVR] to switch to the receiver operation mode.

The button lights up.

Press [DELAY].

When the button is pressed, the current delay time is displayed.

Press [] or [] to set the time.

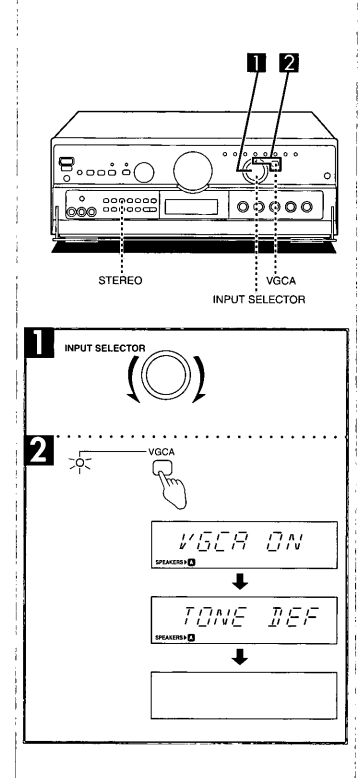
Each press changes the delay time. Increments depend on the mode. Select a delay time setting to accommodate to your individual needs.

SFC modes	Available delay time setting (ms)
HALL	20, 25, 30, 40 , 50
CLUB	0,15,20,25,30
LIVE	15, 20, 30, 40, 50
THEATER	15, 20 , 25, 30, 40
SIMULATED	15 , 20, 25, 30, 40

The figures in bold italics are the factory settings.

For your reference

Settings for volume level and delay time can be done for each



VGCA mode

This receiver features a state-of-the-art variable gain control amplifier (VGCA). This feature cuts down greatly on noise encountered during normal use.

Turn [INPUT SELECTOR] to select the source.

2 Press [VGCA].

The "VGCA" indicator lights when "VGCA" is selected. "VGCA ON" is displayed, then "TONE DEFEAT / DISPLAY OFF" scrolls across the display. The display then turns off. If TUNER was chosen as the source, the current frequency is shown.

3 Start the desired source.

Follow your equipment's operating instructions.

To confirm the current display

Press [STEREO]. The display comes on for about 3 seconds.

For your reference

You can set the VGCA mode for each source. Each source will retain the selected mode.

Note

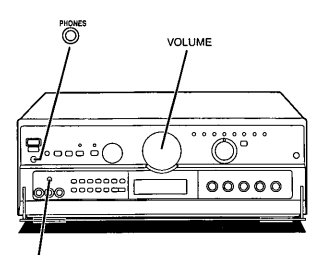
- Tone quality (bass and treble) cannot be adjusted in this mode.
- · Dolby Pro Logic and the SFC modes cannot be selected while VGCA is on. These modes are also cancelled when VGCA is turned on and STEREO mode is engaged.

To have the display on constantly

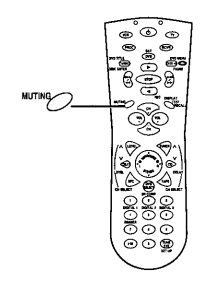
The display is turned off while VGCA is on to cut down on unnecessary noise. Do the following if you would prefer to have the display on.

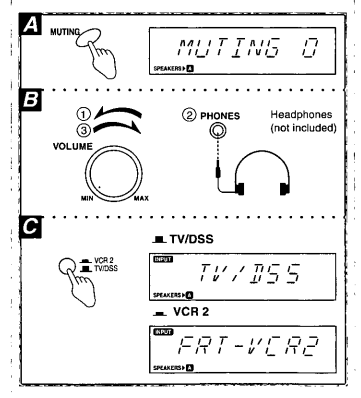
- 1) Turn [INPUT SELECTOR] to select a source other than TUNER.
- 2 Press [VGCA] to turn VGCA on.
- ③ Press and hold [VGCA] for about 4 seconds until the display comes on.

This setting remains active even if the unit is turned off. Repeat the procedure to turn the display off again.









Other functions

To mute the sound level

by remote control only

Press [MUTING].

The message "MUTING ON NOW" runs repeatedly from right to left across the display as long as the muting function is on.

Press once again to return to the previous volume level.

Note

Muting is cancelled when the receiver is turned off.

To listen through headphones

- 1) Reduce the volume level.
- ② Connect the headphones.
 - Plug type: 6.3 mm (1/4 in.) stereo
- **③ Adjust the volume level.**

Turn the speakers off when using headphones. Turning the speakers off automatically engages STEREO mode and ensures no sound is heard from the subwoofer. If either SURROUND or 3 STEREO is used, the sound heard through the headphones will seem unusual.

Note

Avoid listening for prolonged periods of time to prevent hearing damage.

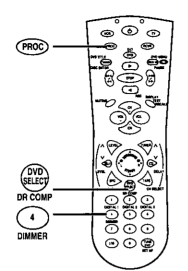
When using the VCR 2 terminals (front panel)

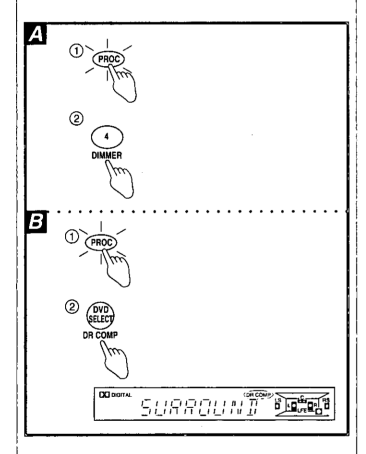
This button can be used only when TV/DSS/VCR 2 is selected as the input source.

The TV/DSS, VCR 2 input select button works for both TV/DSS input and input from the source connected to the front panel "VCR 2" terminals.

(⇒ Page 10.)

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To turn off the blue light on the receiver and dim ^A the processor's display

by remote control only

This can improve video viewing in dark or dimly lit rooms.

- 1) Press [PROC].
- The button lights up.
- (2) (Point the remote control toward the receiver and processor) Press [DIMMER]. When the button is pressed, the blue light on the receiver is turned off and the display on the processor is dimmed.

Repeat to turn on again.

Note

- When the unit's power is turned off, the original condition is restored.
- If one of the conditions is not changed, turn the system off to return it to the original setting and repeat the steps again carefully.

Setting the midnight mode (dynamic range compression)

by remote control only

"Dynamic range compression" (DR COMP) is a function for compressing the dynamic range (reproduction level range) of audio signals. It is used for viewing movie software late at night or at other times when high volume levels are not desirable.

This function only works with DR COMP compatible Dolby Digital format software.

1 Press [PROC].

The button lights up.

2 Press [DR COMP].

The "DR COMP" indicator lights.

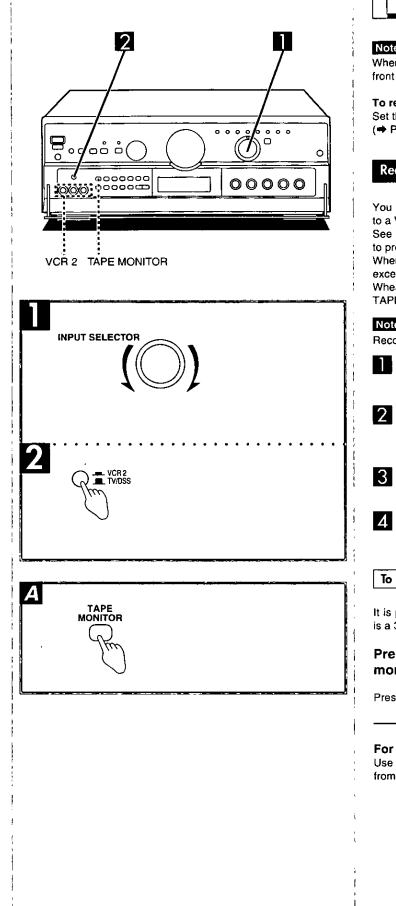
When the procedure is repeated, the function is released, and the indicator goes off.

For your reference

When DR COMP is on, scenes that already have a low sound level will be heard as they are. When scenes that are loud occur, the function acts to reduce the peak level.

The sound field will remain intact even if DR COMP is functioning.

В



Making a recording

Note

When you select DVD 6CH INPUT mode, only sound from the front left and right channels is recorded.

To record all 6 channels

Set the playback mode on the processor to STEREO mode. (Page 26.)

Recording to a tape deck or VCR

You can record to a tape deck connected to TAPE REC (OUT) or to a VCR connected to VCR 1 OUT.

See the recording unit's operating instructions for details on how to prepare it for recording.

When recording with a tape deck, you can record any source except TAPE.

When recording with a VCR, you can record any source except TAPE or VCR 1.

Note

Recording from the tape deck to the VCR is not possible.

Turn [INPUT SELECTOR] to select the source to be recorded.

If you selected TV/DSS/VCR 2 in step 1, set [. TV/DSS, . VCR 2] to the required position.



Begin recording.

Follow your recording unit's operating instructions.

Start the source to be recorded. Follow your equipment's operating instructions.

To monitor sound being recorded onto a tape deck 🗹

It is possible to check the sound being recorded if your tape deck is a 3 head system.

Press [TAPE MONITOR] on this unit and set the monitor button on the tape deck to "TAPE."

Press [TAPE MONITOR] once again to turn it off.

For your reference

Use the VCR 2 terminals on the front of the unit when dubbing from a video camera.

To operate the receiver

· · · · · · · · · · · · · · · · · · ·	<u></u>	
	Basic operations	
Point the remote control toward the receiver	To turn on/off	$\textcircled{RCVR} \clubsuit Once the unit has been set to on, it can be turned on and off simply by pressing [\bigcirc].$
	To switch the remote control to each operation mode	VCR PROC DVD RCVR TV RCVR TV RCVR TV RCVR TV
PROC SAT RCVR DVD TITLE DVD DVD MENU (TVMDER) DVD	To reconfirm the remote control operation mode	RECALL
REC DISPLAY NUTING CH VOL CH CH CH	To select an input source	$\begin{array}{c} \hline VCR & DVD & TV \\ \hline \hline RCVR & $
A LEVEL TUNER A		Note • PHONO and VCR 3 can not be selected with this remote control. • TAPE MONITOR cannot be controlled with the [TAPE] button.
CH SELECT CH SELECT	To mute the sound level	MUTING ON NOW" runs repeatedly from right to left across the display as long as the muting function is on. Press once more to return to the original volume.
DIGITAL 1 DIGITAL 2 DIGITAL 3 (4) (5) (6) DIMMER (7) (8) (9) (9)	To adjust the volume level	VOL (VOL
210 0 TUNE SET UP	To turn on/off the blue light	PROC

To operate the receiver (continued)

· · · · · · · · · · · · · · · · · · ·	Surround modes	
Point the remote control toward the receiver	To turn on the Dolby Pro Logic SURROUND mode	3 STEREO can not be selected with this remote control.
	To turn off the Dolby Pro Logic and SFC mode	S7ERES
VCR O TV PROC SAT RCVR DVD TTTLE OVD DVD MENU	To turn SFC on and select the mode	Changes as follows each time the button is pressed. HALL CLUB LIVE THEATER SIMULATED
DISC ENTER +++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++ ++ +	To output a test signal	When the SURROUND or 3 STEREO mode is on TEST Press once more to stop the test signal.
REC DISPLAY REC DISPLAY REC DISPLAY RECALL VOL VOL VOL VOL VOL VOL VOL V	To select the speaker channel and adjust its output level	 When the SURROUND, 3 STEREO or SFC modes are on If the surround (S). If the surround (S) and the center mode is on and the center mode is on pHANTOM, you cannot select the center channel. When SFC is used, the center mode can be changed only if THEATER is on. When the 3 STEREO mode is on, you cannot select the surround channel.
CH SELECT DR COMP (H SELECT DR COMP (1) (2) (3) DIGITAL 1 DIGITAL 2 DIGITAL 3 (4) (5) (6)	To adjust delay time	When the SURROUND or SFC modes are on
	To listen to radio b	roadcasts
210 0 CUNE SET UP	To select "FM" or "AM"	Change as follows each time the button is pressed. FM == AM
	To select the desired channel sequentially (Preset tuning)	
	To select the desired channel directly (Preset tuning)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Dow	To select radio stations by frequency (Direct tuning)	(Example: 107.9 MHz) $(Example: 107.9 MHz)$ $(I) = 0 = 7 = 0$ $(I) = 0 = 0$ $(I) = 0$

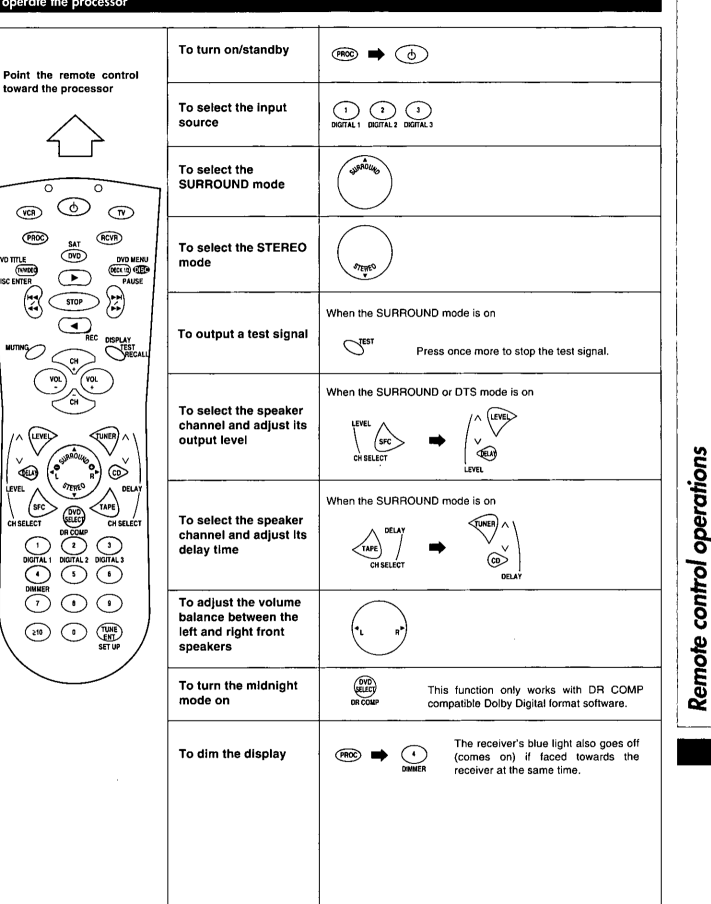
To operate the processor

DVD TITLE

DISC ENTER

MUTTING

LEVEL



To operate a cassette deck

Turn the cassette deck ON before trying to operate it by remote control. It may not be possible to operate some cassette decks with this unit.

Point the remote control toward the cassette deck	To switch the remote control to the cassette deck operation mode	
	Only when using a double cassette deck To select the tape deck (DECK 1/DECK 2)	(ECK 12)
DISC ENTER	To start playback	
CH CH CH CH CH CH CH CH CH CH	To fast-forward or rewind the tape	While the tape is stopped With TPS-equipped cassette decks, you can move to the beginning or end of a track by pressing these buttons while the tape is playing.
(4) (5) (6) DIMMER (7) (8) (9) (210) (0) (TUNE) SET UP	To stop playback	STOP

To operate a CD changer or CD player

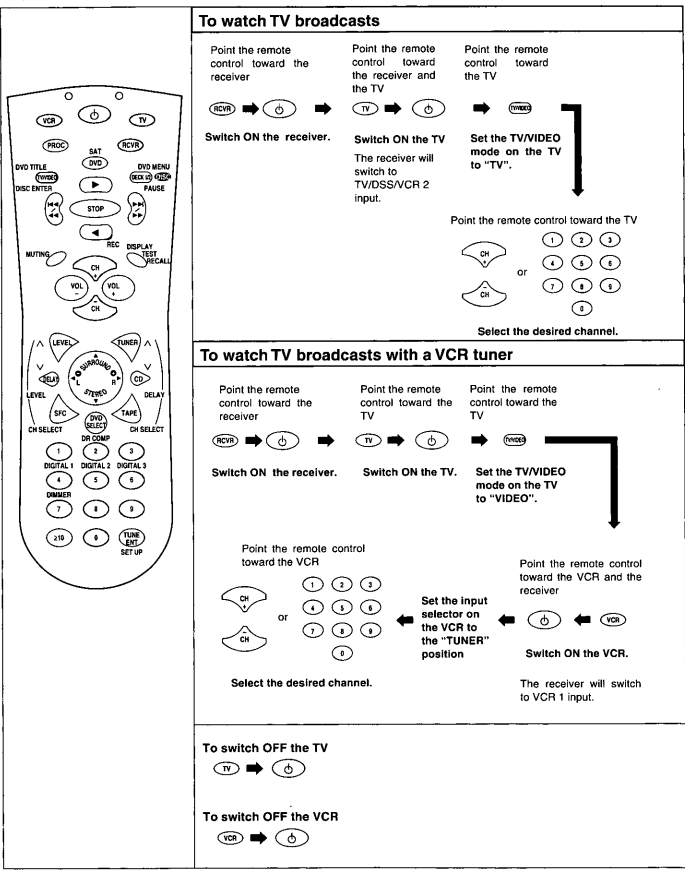
Turn the CD changer (or CD player) ON before trying to operate it by remote control. It may not be possible to operate some CD players with this unit.

Point the remote control toward the CD changer (or CD player)	To switch the remote control to the CD changer (or CD player) operation mode	REVR 🏟 @D.
	To start play	
VCR (TV) PROC SAT (RCVR) DVD TITLE DVD DVD MENU (NYVOCG) DISC ENTER PAUSE		For 5 CD changer (1) (2) (3) (4) (5) Select disc number.
DISC ENTER PAUSE PAUS	[CD changer only] To start play from the desired disc	For MEGA CD changer \approx (1 (2) (3) (4) (5) (6) (7) (8) (9) (1)
		Select the disc number. (When selecting discs, [≥10] does not respond to touch.)
	To start play from the desired track	1 2 3 Select the track number. 4 5 6 $(Example: Track 1)$ 7 8 9 $(Example: Track 10)$ 210 0 210 1 210 1 1 0
	To skip a track	
	To stop play	STOP

* "MEGA CD changer" means any Technics CD changer that takes more than 50 discs.

To watch TV broadcasts

The procedures below are examples for when a TV and VCR are connected to the receiver as shown in this manual.



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To watch video tapes

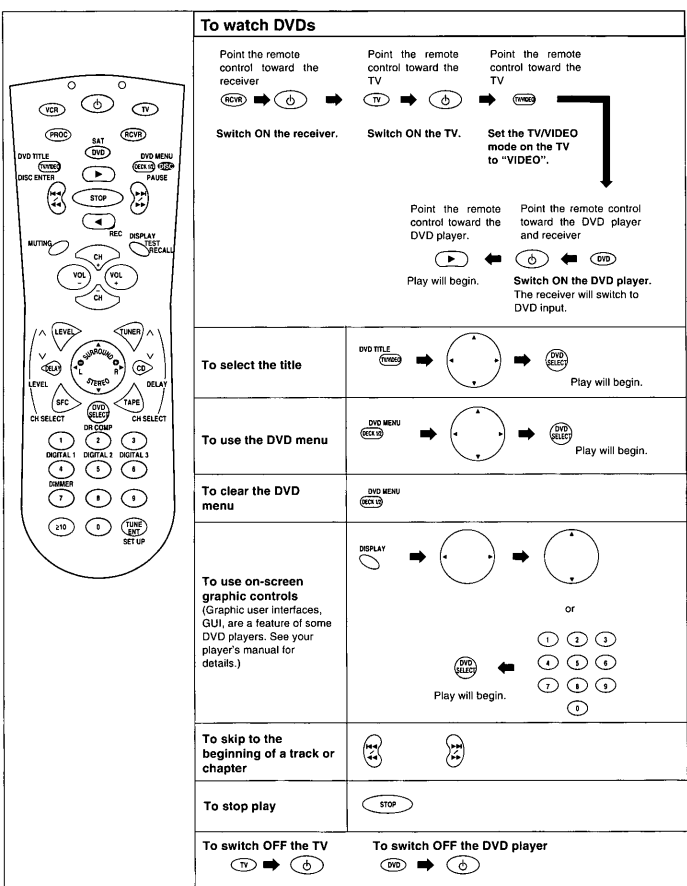
The procedures below are examples for when a TV and VCR are connected to the receiver as shown in this manual.

<u>, ,</u>	To watch video tapes	S	
VCR VCR OVD TITLE DVD TITLE TVV PROC SAT PROC SAT CVR DVD MENU VCR DVD CVVR DVD CVVR DVD CVVR DVD CVVR DVD CVVR DVD CVVR DVD CVVR DVD CVVR DVD CVVR DVD CVVR CVVR DVD CVVR CVVR PROC SAT CVVR DVD CVVR CVVR PROC SAT CVVR PROC SAT CVVR PROC CVVR CVVR PROC CVVR CVVR PROC CVVR CVVR PROC CVVR CVVR CVVR CVVR PROC CVVR CV	Point the remote control toward the receiver RCVR	control toward the TV TV TV TV TV TV TV TV	Set the TV/VIDEO mode on the TV o "VIDEO". Point the remote control toward the VCR and the receiver
		Playback will begin.	Switch ON the VCR. The receiver will switch to VCR 1 input.
DELAY DELAY DELAY SFC CH SELECT DR COMP	To fast-forward or rewind the video tape	In the stop mode	
1 2 3 DIGITAL 1 DIGITAL 2 DIGITAL 3 (4 5 6 DIMMER	To start recording	AEC	
(7) (8) (9) (210) (0) (UNE) SET UP	To stop playback or recording temporarily	(DECK 12) PAUSE	
	To stop playback or recording	STOP	
	To switch OFF the TV		
	To switch OFF the VCR		

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To operate a DVD player

The procedures below are examples for when a TV and DVD player are connected as shown in this manual. Actual operations depend on your equipment and software.



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To watch satellite broadcasts

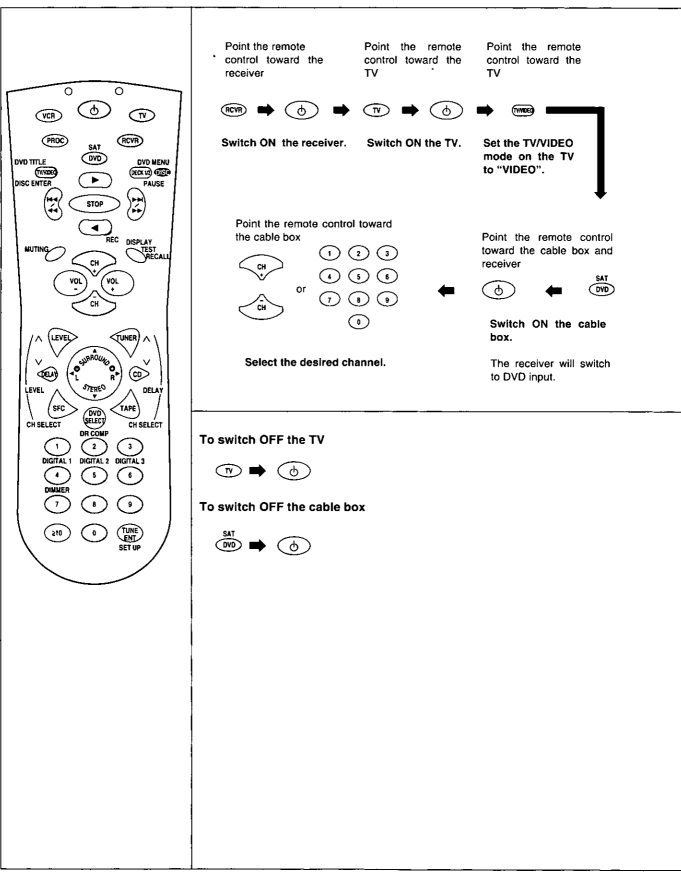
The procedures below are examples for when a TV and satellite receiver are connected. To operate the satellite receiver, you must set up the codes. (+ Page 53 and 54.)

Point the remote Point the remote Point the remote control toward the control toward the control toward the TV 0 0 TV receiver (d) VCR (RCVR) Φ $\overline{\mathbf{v}}$ Φ (TVMDED) PROC RCVR SAT OVD) DVD TITLE DVD MENU Switch ON the receiver. Switch ON the TV. Set the TV/VIDEO DECK 12 UES TVATOE mode on the TV ► DISC ENTER PAUSE to "VIDEO".)]] STOP ◀ REC DISPLAY TEST RECAL Point the remote control toward MUTING the satellite receiver Point the remote control ÇН toward the satellite receiver (1) (2) (3)VOL and the receiver (1) (5) (6) or SA1 ወ (DVD) \bigcirc (\mathbf{s}) (\mathbf{y}) \bigcirc LEVEL <TUNER Switch ON the NOUNS O ,ocjuRi satellite receiver. Select the desired channel. (AELA) \odot R The receiver will switch STERED LEVEL DELAY to DVD input. SFC TAPE SELECT CH SELECT CH SELECT DROMP $\begin{bmatrix} 2 \end{bmatrix}$ 3 1 DIGITAL 2 DIGITAL 3 DIGITAL 1 5 6 To switch OFF the TV 8 9 (ტ TUNE (≥10 0 SET UP To switch OFF the satellite receiver (DVD) (b)

Remote control operations

To watch cable TV

The procedures below are examples for when a TV and cable box are connected. To operate the cable box, you must set up the codes. (+ Page 53 and 54.)



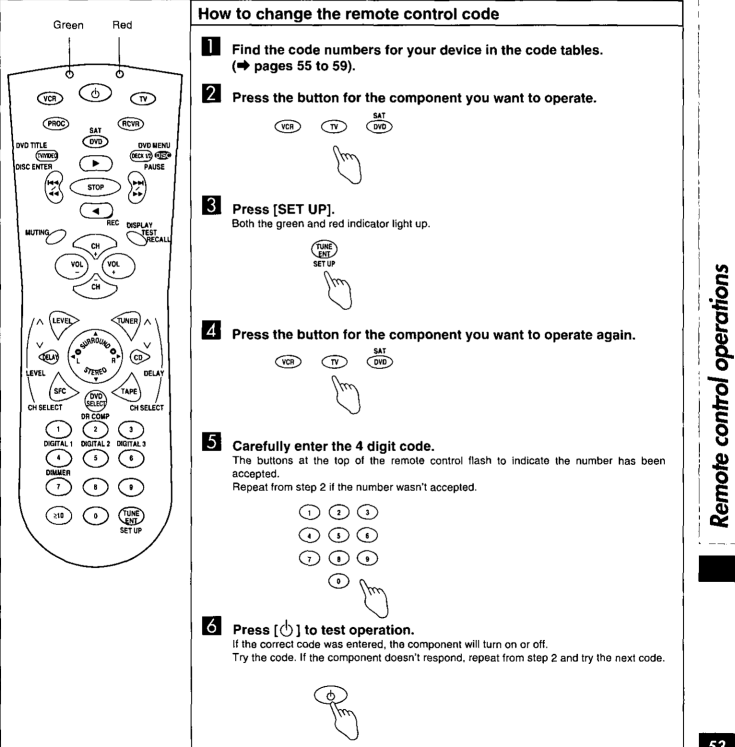
Changing the remote control code

Change the remote control code in either of the following circumstances:

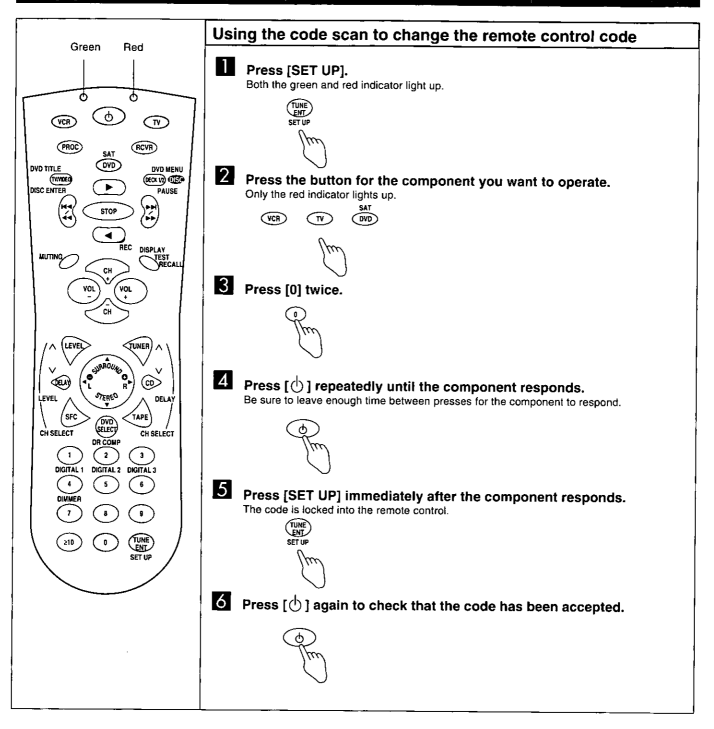
- If the Panasonic TV or VCR does not operate as a result of a difference in the remote control code.
- If you wish to operate some other make of TV, VCR, DVD player, satellite receiver or cable box.
- (➡ Refer to pages 48 to 52 for the buttons which can be used.)

Note

- Even after changing the code there may be cases where certain operations cannot be done or operation is not possible at all.
- Changes to the codes may be cancelled when the remote control's batteries are replaced. Repeat the operation to reenter the code.
- This remote control can only accept the code for either a DVD player or a satellite receiver or a cable box. It will be able to control only the component you have entered the code for.



Changing the remote control code (continued)



For your reference

Checking the code numbers you have entered.

Use this feature to make a note of the codes you have entered for each component.

1 Press [SET UP].

- Both the green and red indicators light up.
- ② Press the button for the component you want to confirm.
- Only the red indicator lights up.

③ Press [≥10].

The green indicator flashes to show the code number. It pauses between each digit. 10 flashes represents "0". The red indicator goes out to show the number is finished.

١

TV code lists

TV code lists

VCR code lists



VCR code lists

Sears -Aiso see Fisher/Sanyo 6085 6038 6043 6069 6027 6014 6039 6028 6015 6058 6062 6108 6045 6074 6083 6102 Sharp 6061 6046 6101 6030 6002 6051 6053 6076 Shintom 6031 Signature 2000 6085 6101 Singer 6031 Sony 6086 6087 6029 6021 6016 6065 6084 6113 6044 6064 6098 6050 Sylvania	Symphonic 6028 6057 6050 6108 6002 6045 6072 Tatung 6050 6074 Teac 6028 Technics 6027 6096 6110 6111 Teknika -Also see Panasonic 6043 6027 6028 6076 Thomas 6028 TMK 6023 Toshiba 6013 6014 6103 6100 6114 6015 6036 6060 6084 6108	Ultra 6104 Unitec 6072 6073 Vector Research 6094 Video Concepts 6083 6094 Wards 6061 6043 6014 6046 6028 6030 6002 6004 6010 6053 6108 XR 1000 6031 6028 Yamaha 6050 6094 Zenith 6048 6047 6025 6043 6040 6059 6057
Sylvania 6027 6109 6028 6004 6057 6082 6033 6071	6060 6084 6108 Totevision 6043 6109	

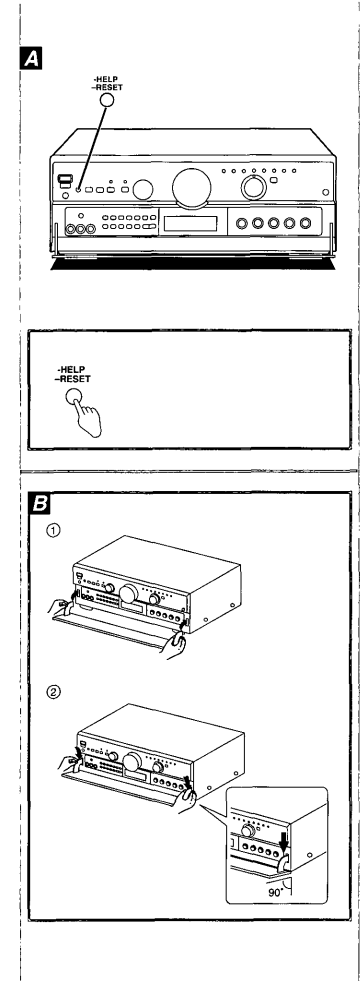
DVD player code lists

Denon	Panasonic	Sony
6132	6132	6135
Faroudja	Proscan	Toshiba
6133	-Also see RCA	6133
Magnavox	6134	Yamaha
6133	RCA	6132
Mitsubishi	-Also see Proscan	Zenith
6133	6134	6133
Onkyo	Samsung	
6133	6133	
SAT code lists		
Alphastar	HTS	RCA
3064 3028	3041	3051
Birdview	Hughes	Realistic
3026	3058 3024 3018	3014
Chaparral	Intersat	Rural Cable
3043 3019	3042	3004
CI Satellite	Janeil	Samsung
3025	3011	3064
Datron	Kenwood	Sony
3056	3013	3056
DISH Network	Legend	Star Trak
3061	–Also see Echostar	3055 3054 3010 3009
Drake	3020	STS
3053 3047 3044 3037 3035 3031 3023	M/A Com	3007
3001	3015 3008 3002 3001	SuperGuide
DX Communications	ORB	3029 3017
3045 3033	3027	Tee-Com
Echostar	Panasonic	3057
-Also see Legend	3062 3000	Toshiba
3049 3048 3040 3032 3020	Pansat	3060 3015 3001
Equus	3052 3022	Uniden
3038	Primestar	3063 3039 3036 3034 3030 3021 3017
Fujitsu	3033	3016 3014 3012 3005 3003
3011	Proscan	Video Pall
GE	3051	3011
3051	Quick Draw	Viewstar
General Instruments	3045	3050
3046 3015 3008 3006 3004	Radio Shack	Zenith
Hitachi	3014 3006 3004	3011
0050 0010		

Hitachi 3059 3018

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CBL code lists



About the HELP function

If you make a mistake in operation or if sound output stops due to some operation which was performed, the HELP function displays information which can be useful for indicating the method by which this condition can be remedied.

If "ERROR" or scrolling characters (for instance, "SPEAKER OFF NOW") appear on the display during operation, carry out the following operation.

Press [-HELP, -RESET].

The method for remedying this situation will be displayed.

For your reference

If the above button is pressed for 2 seconds or more until "RESET" appears on the display, the operation settings for the unit will be initialized to the settings made at the time of shipment. However, any broadcasting stations which have been preset into memory will not be erased at this time.



- ① Insert the cover as shown in the illustration.
- ② Ensure the cover is parallel to the unit, then press firmly down on the levers until they click into place.
- (3) Check that the cover now moves correctly. If it does not, remove it and repeat the above procedure.

RECEIVER

Capture ratio

MANPLIFIER SECTION Rated minimum sine wave RMS power output 20 Hz-20 kHz both channels driven 0.05 % total harmonic distortion 100 W per channel (6 Ω) 1 kHz continuous power output both channels driven 105 W per channel (6 Ω) 0.05 % total harmonic distortion **Total harmonic distortion** rated power at 20 Hz-20 kHz 0.05 % (6 Ω) half power at 1 kHz 0.03 % (6 Ω) Power output at the DVD 6CH operation 20 Hz-20 kHz (each channels driven) 0.09 % total harmonic distortion 2 x 100 W (6 Ω) Front Center 100 W (6 Ω) 2 x 100 W (6 Ω) Surround 100 W (6 Ω) Subwoofer 20-200 Hz Low frequency damping factor **30 (6 Ω)** Load impedance Front 4-8 Ω A or B 8Ω A and B 6-8 Ω **BI-WIRE** Center 6-8 Ω 6-8 Ω Surround Subwoofer 6-8 Ω **Dynamic headroom** 2 dB (8 Ω) Frequency response RIAA standard curve ±0.8 dB PHONO CD, TAPE, DVD, VCR 1, TV/DSS/VCR 2, VCR 3 10 Hz-100 kHz, ±3 dB Input sensitivity 0.4 mV (3 mV, IHF'66) PHONO CD, TAPE, DVD, VCR 1, TV/DSS/VCR 2, VCR 3 27 mV (200 mV, IHF'66) S/N (IHF A) (VGCA ON) 80 dB (80 dB, IHF'66) PHONO CD, TAPE, DVD (L/R/C/LS/RS), VCR 1, TV/DSS/VCR 2, VCR 3 90 dB (100 dB, IHF'66) 110 dB (IHF A, Rated Power, S=2 V) Input impedance 47 kΩ PHONO CD, TAPE, DVD, VCR 1, TV/DSS/VCR 2, VCR 3 $22 \ k\Omega$ **Tone controls** 50 Hz, +10 to -10 dB BASS 20 kHz, +10 to -10 dB TREBLE Adaptive control (volume at -30 dB) 50 Hz, +5 dB 50-200 Hz Subwoofer cut off frequency control FM TUNER SECTION 87.9-107.9 MHz **Frequency range** 11.2 dBf (2 µV, IHF'58) Sensitivity 50 dB quieting sensitivity MONO 18.3 dBf (4.5 µV, IHF'58) 38.3 dBf (45 µV, IHF'58) **STEREO** Total harmonic distortion MONO 0.2 % STEREO 0.3 % S/N MONO 73 dB 67 dB STEREO 20 Hz-15 kHz, +1 dB, -2 dB Frequency response Alternate channel selectivity 65 dB

Image rejection at 98 MHz		40 dB
Spurious response rejection	at 98 MHz	75 dB
AM suppression		50 dB
Stereo separation		
1 kHz		40 dB
10 kHz		30 dB
Antenna terminal		75 Ω (unbalanced)
AM TUNER SECTION		
Frequency range		530–1710 kHz 20 μV, 330 μV/m
Sensitivity Selectivity		20 μν, 330 μν/m 55 dB
IF rejection at 1000 kHz		50 dB
VIDEO SECTION		
Output voltage at 1 V input (unbalanced)	1±0.1 Vp-p
Maximum input voltage		1.5 Vp-p
Input/output impedance		75 Ω
GENERAL		
Power supply		AC 120 V, 60 Hz
Power consumption		340 W
	•	ndby condition: 2 W)
Dimensions (W x H x D)		30 x 158 x 378.4 mm
	(16-15/16" x	6-7/32" x 14-29/32")
Weight		11 kg (24.4 lb.)
DIN Power (1 kHz T.H.I	D. 1%)	
		2 x 100 W (6 Ω)
SURROUND PROCESSOR	·	
	·	······································
Output voltage/Impedance		2 V (at 0 dB)/1 kΩ
Input impedance		
LINE		22 kΩ
COAXIAL Frequency responce		75 Ω
FRONT L/R, CENTER, SUR	ROUND L/R (L	ARGE)
20 Hz–20 kHz		±1 dB
– • •		TLAD
Delay time		1100
DOLBY DIGITAL CENT		0–5 ms
DOLBY DIGITAL CENT SURR	OUND L/R	0–5 ms 0–15 ms
DOLBY DIGITAL CENT SURR DOLBY PRO LOGIC SURR	OUND L/R	0–5 ms
DOLBY DIGITAL CENT SURR DOLBY PRO LOGIC SURR Total harmonic distortion	OUND L/R OUND L/R	0–5 ms 0–15 ms 15–30 ms
DOLBY DIGITAL CENT SURR DOLBY PRO LOGIC SURR Total harmonic distortion FRONT L/R (1 kHz, 0 dB, P	OUND L/R OUND L/R	0–5 ms 0–15 ms 15–30 ms 0.007 %
DOLBY DIGITAL CENT SURR DOLBY PRO LOGIC SURR Total harmonic distortion FRONT L/R (1 kHz, 0 dB, P Dynamic range	OUND L/R OUND L/R	0–5 ms 0–15 ms 15–30 ms 0.007 % 96 dB
DOLBY DIGITAL CENT SURR DOLBY PRO LOGIC SURR Total harmonic distortion FRONT L/R (1 kHz, 0 dB, P	OUND L/R OUND L/R	0–5 ms 0–15 ms 15–30 ms 0.007 %
DOLBY DIGITAL CENT SURR DOLBY PRO LOGIC SURR Total harmonic distortion FRONT L/R (1 kHz, 0 dB, P Dynamic range S/N (IHF A) Load impedance	OUND L/R OUND L/R	0–5 ms 0–15 ms 15–30 ms 0.007 % 96 dB 100 dB
DOLBY DIGITAL CENT SURR DOLBY PRO LOGIC SURR Total harmonic distortion FRONT L/R (1 kHz, 0 dB, P Dynamic range S/N (IHF A) Load impedance	OUND L/R OUND L/R	0–5 ms 0–15 ms 15–30 ms 0.007 % 96 dB 100 dB More than 10 kΩ
DOLBY DIGITAL CENT SURR DOLBY PRO LOGIC SURR Total harmonic distortion FRONT L/R (1 kHz, 0 dB, P Dynamic range S/N (IHF A) Load impedance GENERAL Power supply	OUND L/R OUND L/R	0–5 ms 0–15 ms 15–30 ms 0.007 % 96 dB 100 dB More than 10 kΩ AC 120 V, 60 Hz
DOLBY DIGITAL CENT SURR DOLBY PRO LOGIC SURR Total harmonic distortion FRONT L/R (1 kHz, 0 dB, P Dynamic range S/N (IHF A) Load impedance	OUND L/R OUND L/R CM)	0–5 ms 0–15 ms 15–30 ms 0.007 % 96 dB 100 dB More than 10 kΩ AC 120 V, 60 Hz 15 W
DOLBY DIGITAL CENT SURR DOLBY PRO LOGIC SURR Total harmonic distortion FRONT L/R (1 kHz, 0 dB, P Dynamic range S/N (IHF A) Load impedance GENERAL Power supply Power consumption	OUND L/R OUND L/R CM) (In sta	0–5 ms 0–15 ms 15–30 ms 0.007 % 96 dB 100 dB More than 10 kΩ AC 120 V, 60 Hz 15 W indby condition: 4 W)
DOLBY DIGITAL CENT SURR DOLBY PRO LOGIC SURR Total harmonic distortion FRONT L/R (1 kHz, 0 dB, P Dynamic range S/N (IHF A) Load impedance GENERAL Power supply	OUND L/R OUND L/R CM) (In sta 43	0–5 ms 0–15 ms 15–30 ms 0.007 % 96 dB 100 dB More than 10 kΩ AC 120 V, 60 Hz 15 W andby condition: 4 W) 30 x 69.4 x 301.4 mm
DOLBY DIGITAL CENT SURR DOLBY PRO LOGIC SURR Total harmonic distortion FRONT L/R (1 kHz, 0 dB, P Dynamic range S/N (IHF A) Load impedance GENERAL Power supply Power consumption Dimensions (W x H x D)	OUND L/R OUND L/R CM) (In sta 43	0–5 ms 0–15 ms 15–30 ms 0.007 % 96 dB 100 dB More than 10 kΩ AC 120 V, 60 Hz 15 W andby condition: 4 W) 10 x 69.4 x 301.4 mm 2-47/64" x 11-55/64")
DOLBY DIGITAL CENT SURR DOLBY PRO LOGIC SURR Total harmonic distortion FRONT L/R (1 kHz, 0 dB, P Dynamic range S/N (IHF A) Load impedance GENERAL Power supply Power consumption	OUND L/R OUND L/R CM) (In sta 43	0–5 ms 0–15 ms 15–30 ms 0.007 % 96 dB 100 dB More than 10 kΩ AC 120 V, 60 Hz 15 W andby condition: 4 W) 30 x 69.4 x 301.4 mm
DOLBY DIGITAL CENT SURR DOLBY PRO LOGIC SURR Total harmonic distortion FRONT L/R (1 kHz, 0 dB, P Dynamic range S/N (IHF A) Load impedance GENERAL Power supply Power consumption Dimensions (W x H x D)	OUND L/R OUND L/R CM) (In sta 43	0–5 ms 0–15 ms 15–30 ms 0.007 % 96 dB 100 dB More than 10 kΩ AC 120 V, 60 Hz 15 W andby condition: 4 W) 10 x 69.4 x 301.4 mm 2-47/64" x 11-55/64")
DOLBY DIGITAL CENT SURR DOLBY PRO LOGIC SURR Total harmonic distortion FRONT L/R (1 kHz, 0 dB, P Dynamic range S/N (IHF A) Load impedance GENERAL Power supply Power consumption Dimensions (W x H x D)	OUND L/R OUND L/R CM) (In sta 43	0–5 ms 0–15 ms 15–30 ms 0.007 % 96 dB 100 dB More than 10 kΩ AC 120 V, 60 Hz 15 W andby condition: 4 W) 10 x 69.4 x 301.4 mm 2-47/64" x 11-55/64")

Notes:

1.5 dB

- 1. Specifications are subject to change without notice.
- Weight and dimensions are approximate.
- 2. Total harmonic distortion is measured by the digital spectrum analyzer.

Reference

Before requesting service for this unit, check the chart below for a possible cause of the problem you are experiencing. Some simple checks or a minor adjustment on your part may eliminate the problem and restore proper operation.

If you are in doubt about some of the check points, or if the remedies indicated in the chart do not solve the problem, refer to the directory of Authorized Service Centers (enclosed with this unit) to locate a convenient service center, or consult your dealer for instructions.

For detailed instructions, contact an authorized servicenter in the U.S.A. and Panasonic Canada Inc. Customer Care Centre in Canada.

In the U.S.A. 1-800-211-7262 or web site (http://www.panasonic.com) In Canada 905-624-5505 or web site (www.panasonic.ca)

Problem	Probable cause(s)	Suggested remedy	Page(s)
While listening to	FM broadcasts		
Hiss is heard during stereo broadcasts, but not during monaural ones.	Modulation for the two types is different so some noise may be heard during stereo broadcasts.		20 12,13 13
Excessive noise in both stereo and monaural	Antenna location and direction poor.	 Use an antenna with more elements. 	-
broadcasts.	Station is distant.		
"STEREO" and "TUNED"	Antenna location and direction poor.	• Change the location and direction of the	12,13
Indicators flicker.	Station is distant.	antenna. • Use an outdoor antenna.	13
Stereo broadcasts highly distorted.	Building or mountain nearby.	• Use an antenna with more elements.	-

While listening to AM broadcasts				
Unusual "beat" sound is	A television is on nearby.	• Separate the two or turn the television off.	-	
heard.	Adjacent signal is interfering.	Reduce the treble.	20	
Low-pitched "hum" is	Power cord is near the antenna wires.	Separate the power cord from the wires.		
heard when a station is tuned.	Electronic interference from the power cord is fed to the speakers.	• Use an outdoor antenna.	13	
A continuous or intermittent hiss is heard.	Interference from other appliances.	• Separate this unit from such appliances.	-	

While enjoying the surround modes				
Sound is not heard from the center, surround or subwoofer speakers.	The presence setting of the speaker has been incorrectly set to "NONE" or "NO."	 Set the type and presence setting of each speaker correctly. 	28	
Subwooler speakers.	The STEREO reproduction mode is on.	 Set to SURROUND or DTS reproduction mode. 	33	
A DTS formatted source cannot be played back in the SURROUND mode.	This DTS source couldn't be processed by the SURROUND mode.	 Select the DTS reproduction mode. 	33	
Sound doesn't come from the center speaker while using Dolby Pro Logic.	PHANTOM is selected.	Select NORMAL or WIDEBAND.	34	

Prol	blem
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Probable cause(s)

Suggested remedy

Page(s)

Common Problems				
Unit doesn't come on.	The power cord plug is not fully inserted.	 Confirm the plug is fully inserted. 	-	
Sound is not heard.	The speaker indicators are off.	• Turn on the speaker indicators.	18	
	The tape monitor function is on.	Press the tape monitor button.	19	
	The muting function is on.	 Press the muting button on the remote control. 	40	
	Incomplete or incorrect connection to speakers and external equipment.	Check all connections.	8–11, 14–16	
	The incorrect input source has been selected.	Select the correct source.	18, 32	
The midnight mode does not function. (When the DR COMP button on the remote control is pressed, the DR COMP indicator does not light.)	The SURROUND mode has not been selected.	Select the SURROUND mode.	33	
	The source being played has not been recorded in the Dolby Digital format.	• Check if the DD DIGITAL indicator is illuminated.	41	
Sound suddenly stops or none is heard when the unit is switched on. "OVERLOAD" appears on the display.	The protection circuitry has functioned because: the positive and negative speaker wires have shorted; speakers with a lower impedance than this unit's rated impedance are being used; the speakers are under strain through excessive volume, excessive power, or by being used in a high temperature environment.	the cause, then switch the unit on. • Use speakers with the right impedance rating.	_ 15–16	
"F70" appears on the processor's display.		 Turn off the power and then turn it on again, or disconnect the AC power supply cord and then connect it to your household AC outlet again. (If "F70" still remains on the display, consult an authorized service center or your dealer.) 	_	



Listening caution





Selecting fine audio equipment such as the unit you've just purchased is only the start of your musical enjoyment. Now it's time to consider how you can maximize the fun and excitement your equipment offers. This manufacturer and the Electronic Industries Association's Consumer Electronics Group want you to get the most out of your equipment by playing it at a safe level. One that lets the sound come through loud and clear without annoying blaring or distortion—and, most importantly, without affecting your sensitive hearing.

We recommend you to avoid prolonged exposure to excessive noise.

Sound can be deceiving. Over time your hearing "comfort level" adapts to higher volumes of sound. So what sounds "normal" can actually be loud and harmful to your hearing.

Guard against this by setting your equipment at a safe level BEFORE your hearing adapts.

To establish a safe level:

- Start your volume control at a low setting.
- Slowly increase the sound until you can hear it comfortably and clearly, and without distortion.

Once you have established a comfortable sound level:

Set the dial and leave it there.

Taking a minute to do this now will help to prevent hearing damage or loss in the future. After all, we want you listening for a lifetime.

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Maintenance

If the surfaces are dirty

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

If the surfaces are extremely dirty, use a soft cloth dipped in a soap-and-water solution or a weak detergent solution.

- · Never use alcohol, paint thinner or benzine to clean this unit.
- Before using chemically treated cloth, read the instructions that came with the cloth carefully.

Product service

Do not attempt to remove the cover(s) or repair the unit yourself. Refer servicing to qualified personnel only.

Product information

For product service, product information or assistance with product operation, refer to the servicenter directory.

Panasonic Consumer Electronics Company, Division of Matsushita Electric Corporation of America One Panasonic Way Secaucus, New Jersey 07094 http://www.panasonic.com Panasonic Sales Company, Division of Matsushita Electric of Puerto Rico, Inc. ("PSC") Ave. 65 de Infantería. Km. 9.5 San Gabriel Industrial Park, Carolina, Puerto Rico 00985 Panasonic Canada Inc. 5770 Ambler Drive, Mississauga, Ontario L4W 2T3 www.panasonic.ca 働

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