

HTR-5140

Natural Sound AV Receiver
Ampli-Tuner Audio-Video

SAFETY INSTRUCTIONS



CAUTION

RISK OF ELECTRIC SHOCK DO NOT OPEN



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

· Explanation of Graphical Symbols



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert you 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 you to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

WARNING

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS UNIT TO RAIN OR MOISTURE.

- 1 Read Instructions All the safety and operating instructions should be read before the unit is operated.
- 2 Retain Instructions The safety and operating instructions should be retained for future reference.
- 3 Heed Warnings All warnings on the unit and in the operating instructions should be adhered to.
- 4 Follow Instructions All operating and other instructions should be followed.
- Water and Moisture The unit should not be used near water – for example, near a bathtub, washbowl, kitchen sink, laundry tub, in a wet basement, or near a swimming pool, etc.
- 6 Carts and Stands The unit should be used only with a cart or stand that is recommended by the manufacturer.
- 6A A 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 be mounted to a wall or ceiling only as recommended by the manufacturer.

- 8 Ventilation The unit should be situated so that its location or position does not interfere with its proper ventilation. For example, the unit should not be situated on a bed, sofa, rug, or similar surface, that may block the ventilation openings; or placed in a built-in installation, such as a bookcase or cabinet that may impede the flow of air through the ventilation openings.
- 9 Heat The unit should be situated away from heat sources such as radiators, stoves, or other appliances that produce heat.
- 10 Power Sources The unit should be connected to a power supply only of the type described in the operating instructions or as marked on the unit.
- 11 Power-Cord Protection 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, paying particular attention to cords at plugs, convenience receptacles, and the point where they exit from the unit.
- **12** Cleaning The unit should be cleaned only as recommended by the manufacturer.
- 13 Nonuse Periods The power cord of the unit should be unplugged from the outlet when left unused for a long period of time.
- 14 Object and Liquid Entry Care should be taken so that objects do not fall into and liquids are not spilled into the inside of the unit.
- **15** Damage Requiring Service The unit should be serviced by qualified service personnel when:
 - **A.** The power-supply cord or the plug has been damaged; or
 - 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 cabinet damaged.
- 16 Servicing The user should not attempt to service the unit beyond those means described in the operating instructions. All other servicing should be referred to qualified service personnel.
- **17** Power Lines An outdoor antenna should be located away from power lines.
- **18** Grounding or Polarization Precautions should be taken so that the grounding or polarization is not defeated.

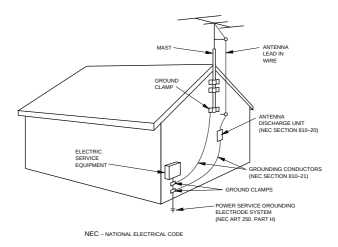
19 For US customers only:

Outdoor Antenna Grounding – If an outside antenna is connected to this unit, be sure the antenna system is grounded so as to provide some protection against voltage surges and built-up static charges. Article 810 of the National Electrical Code, ANSI/NFPA 70, provides information with regard 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.

Note to CATV system installer:

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

EXAMPLE OF ANTENNA GROUNDING



FCC INFORMATION (for US customers only)

1. IMPORTANT NOTICE : DO NOT MODIFY THIS UNIT!

This product, when installed as indicated in the instructions contained in this manual, meets FCC requirements. Modifications not expressly approved by Yamaha may void your authority, granted by the FCC, to use the product.

- IMPORTANT: When connecting this product to accessories and/or another product use only high quality shielded cables. Cable/s supplied with this product MUST be used. Follow all installation instructions. Failure to follow instructions could void your FCC authorization to use this product in the USA.
- 3. NOTE: This product has been tested and found to comply with the requirements listed in FCC Regulations, Part 15 for Class "B" digital devices. Compliance with these requirements provides a reasonable level of assurance that your use of this product in a residential environment will not result in harmful interference with other electronic devices.

This equipment generates/uses radio frequencies and, if not installed and used according to the instructions found in the users manual, may cause interference harmful to the operation of other electronic devices.

Compliance with FCC regulations does not guarantee that interference will not occur in all installations. If this product is found to be the source of interference, which can be determined by turning the unit "OFF" and "ON", please try to eliminate the problem by using one of the following measures:

Relocate either this product or the device that is being affected by the interference.

Utilize power outlets that are on different branch (circuit breaker or fuse) circuits or install AC line filter/s.

In the case of radio or TV interference, relocate/reorient the antenna. If the antenna lead-in is 300 ohm ribbon lead, change the lead-in to coaxial type cable.

If these corrective measures do not produce satisfactory results, please contact the local retailer authorized to distribute this type of product. If you can not locate the appropriate retailer, please contact Yamaha Electronics Corp., U.S.A. 6660 Orangethorpe Ave, Buena Park, CA 90620.

The above statements apply ONLY to those products distributed by Yamaha Corporation of America or its subsidiaries.

We Want You Listening For A Lifetime

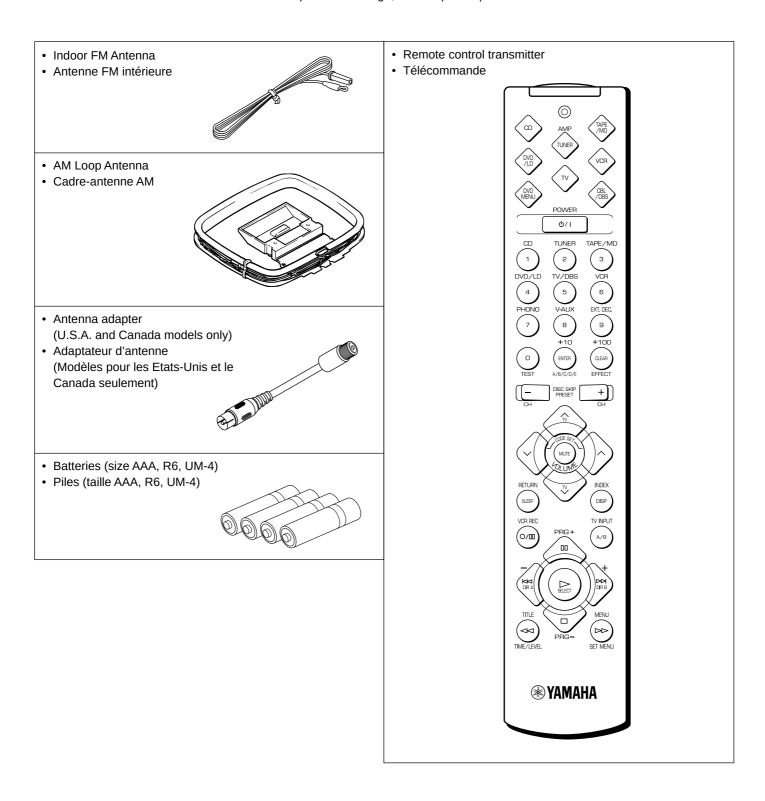
YAMAHA and the Electronic Industries Association's Consumer Electronics Group want you to get the most out of your equipment by playing it at a safe level. One that lets the sound come through loud and clear without annoying blaring or distortion – and, most importantly, without affecting your sensitive hearing.

Since hearing damage from loud sounds is often undetectable until it is too late, YAMAHA and the Electronic Industries Association's Consumer Electronics Group recommend you to avoid prolonged exposure from excessive volume levels.



SUPPLIED ACCESSORIES ACCESSOIRES FOURNIS

- After unpacking, check that the following parts are included.
- Après le déballage, vérifier que les pièces suivantes sont incluses.



FEATURES

◆ 5-Channel Power Amplification
 Minimum RMS Output Power
 <0.04% THD, 20 Hz – 20 kHz>

Main: 60 W + 60 W (8 Ω) Center: 60 W (8 Ω)

Rear: $60 W + 60 W (8 \Omega)$

<0.07% THD, 1 kHz>

Main: 70 W + 70 W (8 Ω) Center: 70 W (8 Ω) Rear: 70 W + 70 W (8 Ω)

- Digital Sound Field Processor
- Dolby Digital Decoder
- Dolby Pro Logic Surround Decoder
- CINEMA DSP: Theater-like Sound Experience by the Combination of Dolby Surround and YAMAHA DSP Technology

- 6-Channel External Decoder Input for DTS and other future formats
- Automatic Input Balance Control for Dolby Pro Logic Surround
- Test Tone Generator for Easier Speaker Balance Adjustment
- Speaker Output Mode Changing Capability
- 40-Station Random Access Preset Tuning
- Automatic Preset Tuning
- Preset Station Shifting Capability (Preset Editing)
- Video Signal Input/Output Capability
- SLEEP Timer
- Universal Remote Control
 Transmitter with Preset Manufacturer
 Codes

CONTENTS

SUPPLIED ACCESSORIES 4 FEATURES 5 CAUTION 6	● Information about DSP USING THE DIGITAL SOUND FIELD PROCESSOR (DSP)
● Introduction	Advanced Information
FEATURES OF SOUND EFFECTS7	ADJUSTMENTS
CONTROLS AND THEIR FUNCTIONS9	IN THE "SET MENU" MODE44
● Preparation	● Remote Control Transmitter
SPEAKER SETUP14	REMOTE CONTROL TRANSMITTER 46
CONNECTIONS16 ADJUSTMENTS	SETUP CODES53
BEFORE USING THIS UNIT23	TROUBLESHOOTING54
● Basic Operation	SPECIFICATIONS57
BASIC OPERATIONS28	
TUNING OPERATIONS32	LIST OF MANUFACTURER'S CODES 113
SETTING THE SLEEP TIMER 37	

CAUTION: READ THIS BEFORE OPERATING YOUR UNIT.

- 1. To assure the finest performance, please read this manual carefully. Keep it in a safe place for future reference.
- Install this unit in a cool, dry, clean place away from windows, heat sources, sources of excessive vibration, dust, moisture and cold. Avoid sources of humming (transformers, motors). To prevent fire or electrical shock, do not expose the unit to rain or water.
- Never open the cabinet. If something drops into the set, contact your dealer.
- Do not use force on switches, controls or connection wires.
 When moving the unit, first disconnect the power plug and the wires connected to other equipment. Never pull the wires themselves.
- 5. The openings on the unit cover assure proper ventilation of the unit. If these openings are obstructed, the temperature inside the unit will rise rapidly. Therefore, avoid placing objects against these openings, and install the unit in a well-ventilated area to prevent fire and damage.

<Singapore model only>

Be sure to allow a space of at least 20 cm behind, 20 cm on the both sides and 30 cm above the top panel of the unit to prevent fire and damage.

- 6. The voltage used must be the same as that specified on this unit. Using this unit with a higher voltage than specified is dangerous and may result in fire or other accidents. YAMAHA will not be held responsible for any damage resulting from use of this unit with a voltage other than specified.
- Digital signals generated by this unit may interfere with other equipment such as tuners, receivers or TVs. Move this unit farther away from such equipment if interference is observed.
- Always set the VOLUME control to "ω" before starting the audio source play. Increase the volume gradually to an appropriate level after playback has been started.
- 9. Do not attempt to clean the unit with chemical solvents; this might damage the finish. Use a clean, dry cloth.
- Be sure to read the "TROUBLESHOOTING" section regarding common operating errors before concluding that the unit is faulty.
- When not planning to use this unit for long periods of time (ie., vacation, etc.), disconnect the AC power plug from the wall outlet.
- To prevent lightning damage, disconnect the AC power plug and disconnect the antenna cable when there is an electrical storm.
- Grounding or polarization Precautions should be taken so that the grounding or polarization of an appliance is not defeated.
- 14. AC outlet

Do not connect audio equipment to the AC outlet on the rear panel if that equipment requires more power than the outlet is rated to provide.

15. Voltage Selector (China and General Models only) The voltage selector on the rear panel of this unit must be set for your local main voltage BEFORE plugging into the AC main supply. Voltages are 110/120/220/240 V AC, 50/60 Hz. This unit is not disconnected from the AC power source as long as it is connected to the wall outlet, even if this unit itself is turned off. This state is called the standby mode. In this state, this unit is designed to consume a very small quantity of power.

FREQUENCY STEP switch (China and General Models only)

Because the interstation frequency spacing differs in different areas, set the FREQUENCY STEP switch (located at the rear) according to the frequency spacing in your area. Before setting this switch, disconnect the AC power plug of this unit from the AC outlet.

IMPORTANT

Please record the serial number of this unit in the space below.

MODEL:

Serial No.:

The serial number is located on the rear of the unit. Retain this Owner's Manual in a safe place for future reference.

WARNING

TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS UNIT TO RAIN OR MOISTURE.

FOR CANADIAN CUSTOMERS

To prevent electric shock, match wide blade of plug to wide slot and fully insert.

This Class B digital apparatus complies with Canadian ICES-003.

FEATURES OF SOUND EFFECTS

Introduction

Welcome to the exciting world of digital home entertainment. This unit is one of the most complete and advanced AV receivers available. Some of the more advanced features may not be familiar to you, but they are easy to use. State-of-the-art technologies such as Dolby Digital and Digital Theater Systems (DTS) may be new to your home, but you have probably experienced the amazing realism they bring to feature films in theaters around the world.

To make the listening experience even more enjoyable, this unit includes a number of exclusive, digitally created listening environments known as digital sound fields. Choosing a sound field program is like transporting yourself to such venues as an outdoor arena, a European church, or a cozy jazz club. Take some time now to read more about these features and enjoy the new experiences this unit brings to your home theater.

Digital Sound Field Processing

What is it that makes live music so good? Today's advanced sound reproduction technology lets you get extremely close to the sound of a live performance, but the chances are that you'll still notice something missing — the acoustic environment of the live concert hall. Extensive research into the exact nature of the sonic reflections that create the ambience of a large hall has made it possible for YAMAHA engineers to bring you this same sound to your listening room, so you'll feel all the sound of a live concert.

Furthermore, our technicians, armed with sophisticated measuring equipment, have even made it possible to capture the acoustics of a variety of actual concert halls, theaters, etc. from around the world, to allow you to accurately re-create any one of these live performance environments, all in your own home.

Dolby Pro Logic Surround

Dolby Pro Logic Surround has been used in movie theaters since the mid-seventies. It has also been available in home entertainment systems since the late eighties and continues to be a popular format for home theater systems. It uses four discrete channels and five speakers to reproduce realistic and dynamic sound effects: two main channels (left and right), a center channel for dialog, and a rear channel for special sound effects. The rear channel reproduces sound within a narrow frequency range.

Most video tapes and laser discs include Dolby Pro Logic Surround encoding, as do many TV and cable broadcasts. The Dolby Pro Logic Surround decoder built into this unit employs a digital signal processing system that stabilizes each channel for even more accurate sound positioning than is available with standard analog processors.

Dolby Digital

The built-in Dolby Digital decoder leads you into a totally new sound experience.

Dolby Digital is a new generation of multi-channel digital audio technology, or the newest spatial sound processing format developed for 35 mm-film movies by employing a new kind of low bit-rate audio coding.

Dolby Digital is a digital surround sound system that provides completely independent multi-channel audio to listeners. In multi-channel form, Dolby Digital provides 5 full-range channels in what is sometimes referred to as a "3/2" configuration: three front channels (left, center and right), plus two surround channels. A sixth bass-only effect channel is also provided for output of LFE (low frequency effect), or low bass effects that are independent of other channels. This channel is counted as 0.1, thus giving rise to the term 5.1 channels in total.

Compared to Dolby Pro Logic, which is referred to a "3/1" system (left front, center, right front and just one surround channel), Dolby Digital features two surround channels, called stereo or split surrounds, each offering the same full-range fidelity as the three front channels.

Sound of wide dynamic range reproduced by the 5 full-range channels provides listeners with excitement that has never been experienced before. Precise sound orientation by discrete digital sound processing expands the realism that the original movie possesses.

LD and DVD are home audio/video program source that could benefit from Dolby Digital. In the near future, Dolby Digital will also be applied to DBS, CATV and HDTV. The ongoing release of Dolby Stereo Digital theatrical films now underway will provide an immediate source of Dolby Digital encoded video software.



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The following original functions make the surround-sound effect of Dolby Digital become the most suitable for your audio system and the listening conditions.

CINEMA DSP: Dolby Surround + DSP

The Dolby Surround sound system shows its full ability in a large movie theater, because movie sounds are originally designed to be reproduced in a large movie theater using many speakers. It is difficult to create a sound environment similar to that of a movie theater in your listening room, because the room size, materials of inside walls, the number of speakers, etc. of your listening room are very different from those of a movie theater.

YAMAHA DSP technology made it possible to present you with nearly the same sound experience as that of a large movie theater in your listening room by compensating for the lack of presence and dynamics in your listening room with its original digital sound fields combined with the Dolby Surround sound system.

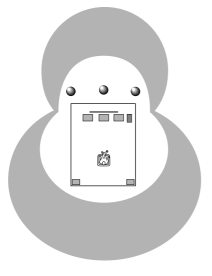
CINEMA DSP

The YAMAHA "CINEMA DSP" logo indicates those programs that are created by the combination of Dolby Surround and YAMAHA DSP technology.

Dolby Pro Logic + 2 Digital Sound Fields

Digital sound fields are created on the presence side and the rear surround side of the Dolby Pro Logic Surround-decoded sound field, respectively. They create a wide acoustic environment and emphasize the surround effect in the room, letting you feel as much presence as if you are watching a movie in a popular Dolby Stereo theater.

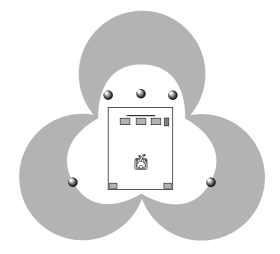
This combination is available when the DOLBY PRO LOGIC ENHANCED/DOLBY DIGITAL ENHANCED, 70 mm MOVIE THEATER/DIGITAL MOVIE THEATER or TV SPORTS sound field program is selected, and the input signal of source is analog, PCM audio or encoded with Dolby Digital sound in 2-channel.



Dolby Digital + 3 Digital Sound Fields

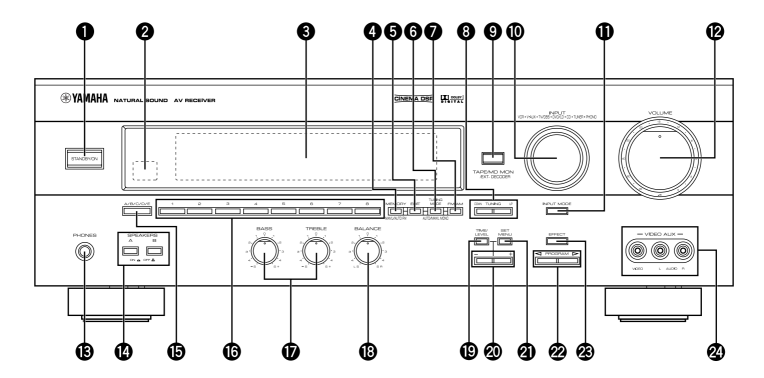
Digital sound fields are created on the presence side and the independent left and right surround sides of the Dolby Digital-decoded sound field, respectively. They create a wide acoustic environment and strong surround effect in the room without losing high-channel separation. With the wide dynamic range of Dolby Digital sound, this sound field combination lets you feel as if you are watching a movie in the newest Dolby Stereo Digital theater. This will be the most ideal home theater sound at the present time.

This combination is available when the DOLBY PRO LOGIC ENHANCED/DOLBY DIGITAL ENHANCED, 70 mm MOVIE THEATER/DIGITAL MOVIE THEATER or TV SPORTS sound field program is selected, and the input signal of source is encoded with Dolby Digital sound (except in 2-channel).



CONTROLS AND THEIR FUNCTIONS

FRONT PANEL



1 STANDBY/ON

Press this switch to turn on the power to this unit. Press it again to set this unit to the standby mode.

Standby mode

In this state, this unit consumes a very small quantity of power to receive infrared-signals from the remote control transmitter.

2 Remote control sensor

This receives signals from the remote control transmitter.

3 Display

This shows various information. (Refer to page 11 for details.)

4 MEMORY (MAN'L/AUTO FM)

Press this button to store the broadcasting stations. When this button is pressed and held for more than three seconds, the automatic preset tuning begins.

5 EDIT

This button is used to exchange the assignment of two preset stations with each other.

6 TUNING MODE (AUTO/MAN'L MONO)

Press this button to switch the tuning mode to automatic or manual. To select the automatic tuning mode, press this button so that the "AUTO TUNING" indicator lights up on the display. To select the manual tuning mode, press this button so that the "AUTO TUNING" indicator goes off.

7 FM/AM

Press this button to switch the reception band to FM or AM.

8 TUNING UP/DOWN

This button is used for tuning. Press the UP side to tune in to higher frequencies, and press the DOWN side to tune in to lower frequencies.

9 TAPE/MD MON / EXT. DECODER

Press this button to play a tape or an MD. The "TAPE/MD MON" indicator lights up on the display.

When you press the button next, the "TAPE/MD MON" indicator goes off, "EXT. DECDR" appears on the display and you can play the signal connected to the **EXTERNAL DECODER INPUT** terminals.

1 INPUT

Turn this selector to select the program source (VCR, VIDEO AUX, TV/DBS, DVD/LD, CD, TUNER, PHONO) to listen to or watch.

The name of the selected program source appears on the display.

1 INPUT MODE

This button switches the DVD/LD and TV/DBS input signal mode (AUTO/ANALOG).

1 VOLUME

This control is used to raise or lower the volume level.

B PHONES jack

When you use headphones, connect the headphones to the **PHONES** jack. You can listen to the sound to be output from the main speakers through the headphones.

When using headphones only, set both **SPEAKERS A** and **B** to the OFF position and switch off the digital sound field processor (so that no DSP program name appears on the display) by pressing **EFFECT**.

1 SPEAKERS

Set **A** or **B** (or both **A** and **B**) to the ON position for the main speaker system (connected to this unit) that you want to use. Set the button(s) for the main speaker system you don't want to use to the OFF position.

(B) A/B/C/D/E

Press this button to select one of a group (A to E) of preset stations.

Preset station number selector

Each of these buttons selects a preset station number (1 to 8).

Tone controls

These controls are only effective for the sound from the main speakers.

BASS

Use this control to increase or decrease the low-frequency response. The "0" position produces flat response.

TREBLE

Use this control to increase or decrease the high-frequency response. The "0" position produces flat response.

B BALANCE

This control is only effective for the sound from the main speakers.

Turn the control to adjust the balance of the output volume to the left and right speakers to compensate for sound imbalance caused by the speaker location or listening room conditions.

19 TIME/LEVEL

Press this button to select the item in the TIME/LEVEL mode.

20 +/-

These buttons are used to adjust the settings of the SET MENU mode and the TIME/LEVEL mode. In the TIME/LEVEL mode, press + to increase the delay time or speaker output level.

Press - to decrease the delay time or speaker output level.

a set menu

Press this button to select functions in the SET MENU mode.

PROGRAM selector

Press \triangleleft or \triangleright to select the DSP program.

The name of the selected program appears on the display.

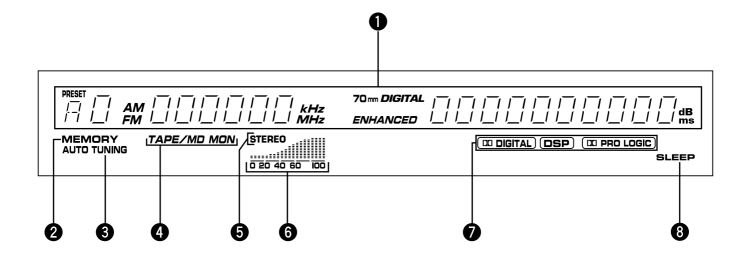
2 EFFECT

This button switches on and off the output from the center and rear speakers so that the sound becomes the normal 2-channel.

* Even if the output from the center and rear speakers is off, when the Dolby Digital is decoded, the signals on all channels are distributed to the main channels and output from the main speakers.

2 VIDEO AUX terminals

Connect an auxiliary video or audio input source unit such as a camcorder to these terminals. The source connected to these terminals can be selected by **INPUT**.



1 Multi-information display

This displays various information, for example the station frequency, preset station number and name of the selected program source.

2 MEMORY indicator

When **MEMORY** is pressed, this indicator flashes for about five seconds. During this period, the displayed station can be stored in the memory.

3 AUTO TUNING indicator

This lights up when the unit is in the automatic tuning mode.

4 TAPE/MD MON indicator

This lights up when the tape deck (or MD recorder, etc.) is selected as the program source by pressing **TAPE/MD MON / EXT. DECODER** on the front panel or **TAPE/MD** on the remote control transmitter.

5 STEREO indicator

This lights up when an FM stereo broadcast with sufficient signal strength is being received.

6 Signal-level meter

This indicates the signal level of the station being received. If multipath interference is detected, the indication decreases.

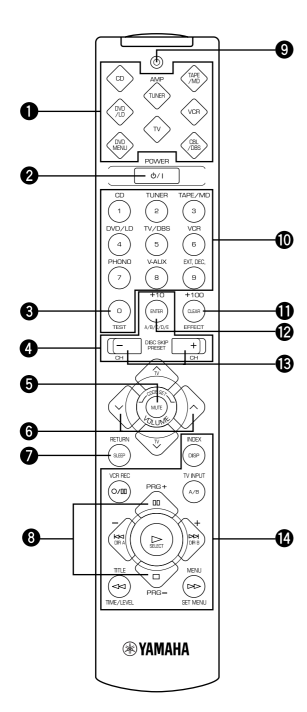
DIDIGITAL, DSP and DI PROLOGIC indicators
"DIDIGITAL" lights up when the built-in Dolby Digital decoder is on and the signal of the selected source encoded in Dolby Digital sound is not in 2-channel. "DSP" lights up when the built-in digital sound field processor is on, and "DI PROLOGIC" lights up when the built-in Dolby Pro Logic Surround decoder is on. Depending on the selected DSP program, both "DIDIGITAL" and "DSP", or both "DSP" and "DI PROLOGIC" will light up.

8 SLEEP indicator

This lights up while the built-in SLEEP timer is functioning.

REMOTE CONTROL TRANSMITTER

See "REMOTE CONTROL TRANSMITTER" on page 46 for full details.



1 Component selector

Press the button for the component you want to control with the remote control transmitter. (The proper code must be set for your component. See "SETUP CODES" on page 53.) When the component selector has been pressed, the remote control transmitter is set to operate that component.

2 POWER

When you have preset the code for a YAMAHA component, this button switches between the power on and standby mode. When you have preset the code for another manufacturer's component, this button turns on that component if it has a remote control transmitter with a power button.

* It only functions when AMP<TUNER>, TAPE/MD, CD, DVD/LD or DVD MENU on the component selector has been pressed.

3 TEST

Press this button to output the test tone for each speaker.

* It only functions when **AMP<TUNER>** on the component selector has been pressed.

4 A/B/C/D/E, PRESET +/-

These buttons are used to select a preset station.

* They only function when **AMP<TUNER>** on the component selector has been pressed.

5 MUTE

Press this button to mute the sound.

6 VOLUME

These buttons are used to adjust the volume.

- Turns up the volume.

7 SLEEP

This button is used to set the SLEEP timer.

8 PRG+, PRG-

These buttons are used to select a DSP program.

* They only function when **AMP<TUNER>** on the component selector has been pressed.

9 Indicator

This flashes in red when a button on the remote control transmitter is pressed. When it flashes rapidly several times, press the selected button again.

Input selector (① to ⑨)¹¹/Numeric buttons²¹

- 1) These buttons are used to select the program source to be played.
 - * They only function when AMP<TUNER>, TAPE/MD, CD or DVD/LD on the component selector has been pressed.
- 2) These buttons are used to select the menu or channel.
 - * They only function when DVD MENU, VCR, CBL/DBS or TV on the component selector has been pressed.

EFFECT¹/CLEAR²/+100³)

- 1) This button is used to switch the DSP program on or off.
 - * It only functions when AMP<TUNER>, TAPE/MD, CD, DVD/LD, VCR or TV on the component selector has been pressed.
- 2) This button is used to clear the settings.
 - * It only functions when **DVD MENU** on the component selector has been pressed.
- 3) This button is used to select the channel.
 - It only functions when CBL/DBS on the component selector has been pressed.

ENTER1/+102)

- 1) This button is used to enter the channel.
 - * It only functions when VCR, CBL/DBS or TV on the component selector has been pressed.
- 2) This button is used to select the menu.
 - * It only functions when **DVD MENU** on the component selector has been pressed.

1 DISC SKIP +/-1/CH +/-2)

- 1) These buttons are used to skip to the next or previous disc.
 - * They only function when **CD**, **DVD/LD** or **DVD MENU** on the component selector has been pressed.
- 2) These buttons are used to select the next or previous channel.
 - * They only function when VCR, CBL/DBS or TV on the component selector has been pressed.

14 Operation buttons¹⁾/Setup buttons²⁾

- 1) These buttons function as play, stop, skip, etc. for operating the component.
 - * They only function when **TAPE/MD**, **CD**, **DVD/LD**, **VCR** or **TV** on the component selector has been pressed.
- 2) These buttons are for adjusting various settings.
 - * They only function when AMP<TUNER>, DVD MENU or CBL/ DBS on the component selector has been pressed.

SPEAKER SETUP

SPEAKERS TO BE USED

This unit is designed to provide the best sound-field quality with a 5-speaker configuration, using main speakers, rear speakers and a center speaker.

The main speakers are used for the main source sound plus the effect sounds. They will probably be the speakers from your present stereo system. The rear speakers are used for the effect and surround sounds, and the center speaker is for the center sounds (dialog, vocals, etc.). If for some reason it is not practical to use a center speaker, you can do without it. Best results, however, are obtained with the full system.

The main speakers should be high-performance models and have enough power-handling capacity to accept the maximum output of your audio system.

The other speakers do not have to be equal to the main speakers. For precise sound localization, however, it is ideal to use high-performance models that can reproduce sounds over the full-range for the center speaker and the rear speakers.

Use of a subwoofer expands your sound field

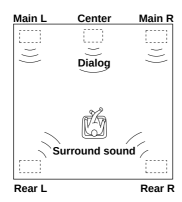
It is also possible to further expand your system with the addition of a subwoofer and amplifier. The use of a subwoofer is effective not only for reinforcing bass frequencies from any or all channels, but also for reproducing the LFE (low frequency effect) sound with high fidelity when playing back a source that is Dolby Digital-decoded. You may wish to choose the convenience of a YAMAHA Active Servo Processing Subwoofer System, which has its own built-in power amplifier.

SPEAKER CONFIGURATION

5-Speaker Configuration

This configuration is the most effective and recommended one. When playing back a source using the DSP program, DOLBY PRO LOGIC/DOLBY DIGITAL, DOLBY PRO LOGIC ENHANCED/DOLBY DIGITAL ENHANCED, 70 mm MOVIE THEATER/DIGITAL MOVIE THEATER, MONO MOVIE or TV SPORTS, or when playing back a source which contains center-channel signals (dialog, vocals, etc.) using any DSP program that is Dolby Digital-decoded, conversations will be output from the center speaker and the ambience will be excellent.

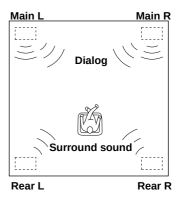
Note: Set the CNTR (CENTER SPEAKER) mode to the "LARGE" or "SMALL" position. (See page 23 for details.)



4-Speaker Configuration

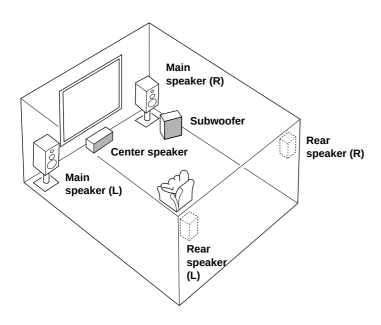
The center speaker is not used in this configuration. When playing back a source using the DSP program, DOLBY PRO LOGIC/DOLBY DIGITAL, DOLBY PRO LOGIC ENHANCED/DOLBY DIGITAL ENHANCED, 70 mm MOVIE THEATER/DIGITAL MOVIE THEATER, MONO MOVIE or TV SPORTS, or when playing back a source which contains center-channel signals (dialog, vocals, etc.) using any DSP program that is Dolby Digital-decoded, the center sound is output from the left and the right main speakers. However, the sound effect of other programs will be the same as that of the 5-speaker configuration.

Note: Be sure to set the CNTR (CENTER SPEAKER) mode to the "**NONE**" position. (See page 23 for details.)



SPEAKER PLACEMENT

Refer to the following diagram when you place the speakers.



Main: The position of your present stereo speaker

system.

Rear: Behind your listening position, facing slightly

inward. Nearly 1.8 m (approx. 6 feet) up from the

floor.

Center: Precisely between the main speakers. (To avoid

interference with TV sets, use a magnetically

shielded speaker.)

Subwoofer: The position of the subwoofer is not as critical,

because low bass tones are not highly directional.

CONNECTIONS

Never plug in this unit and other components until all connections have been completed.

CONNECTIONS WITH OTHER COMPONENTS

When making connections between this unit and other components, be sure all connections are made correctly, that is to say **L** (left) to **L**, **R** (right) to **R**, "+" to "+" and "-". Also, refer to the owner's manual for each component to be connected to this unit.

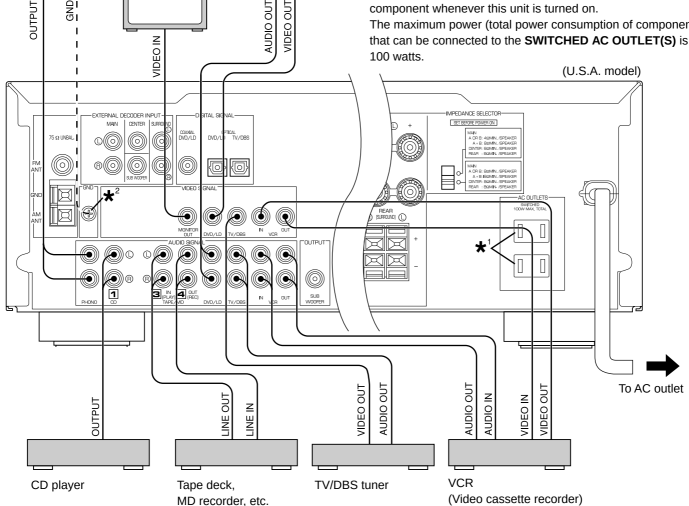
* If you have YAMAHA components numbered as 1, 3, 4, etc. on the rear panel, connections can be made easily by making sure to connect the output (or input) terminals of each component to the same-numbered terminals of this unit.

★¹ SWITCHED AC OUTLET(S)

U.S.A., Canada, Singapore, China and General models

...... 2 SWITCHED OUTLETS

Australia model 1 SWITCHED OUTLET Use these to connect the power cords from your components to DVD player, LD player, etc. Turntable Monitor TV The power to the SWITCHED AC OUTLET(S) is controlled by this unit's STANDBY/ON or the provided remote control transmitter's **POWER**. These outlets will supply power to any GND **AUDIO OUT** VIDEO OUT component whenever this unit is turned on. The maximum power (total power consumption of components) that can be connected to the SWITCHED AC OUTLET(S) is VIDEO IN 100 watts. (U.S.A. model)

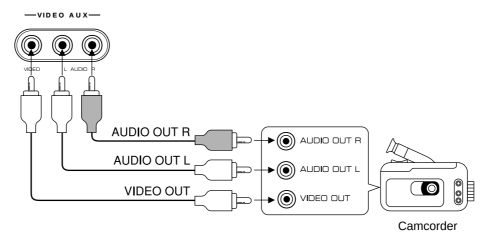


★² GND terminal (for turntable use)

Connecting the ground (earth) wire of the turntable to the **GND** terminal will normally minimize hum, but in some cases, better results may be obtained with the ground wire disconnected.

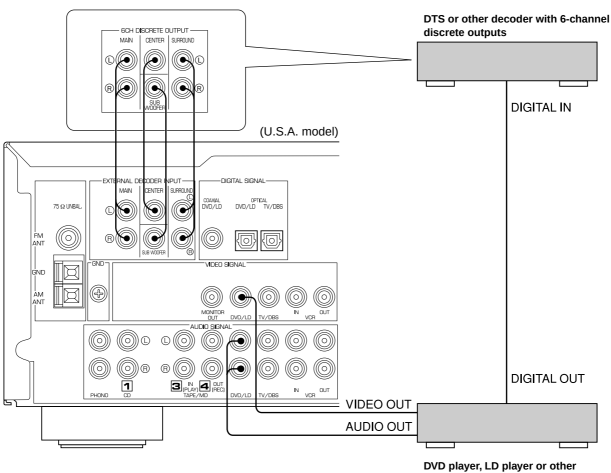
CONNECTING TO VIDEO AUX TERMINALS (ON THE FRONT PANEL)

These terminals are used to connect any video input source, such as a camcorder, to this unit.



CONNECTING TO AN EXTERNAL DECODER

When using the DTS or other decoder with 6-channel discrete outputs, connect the **6CH DISCRETE OUTPUT** terminals of the decoder to the **EXTERNAL DECODER INPUT** terminals of this unit.



unit with digital outputs

CONNECTING TO DIGITAL (COAXIAL AND/OR OPTICAL) TERMINALS

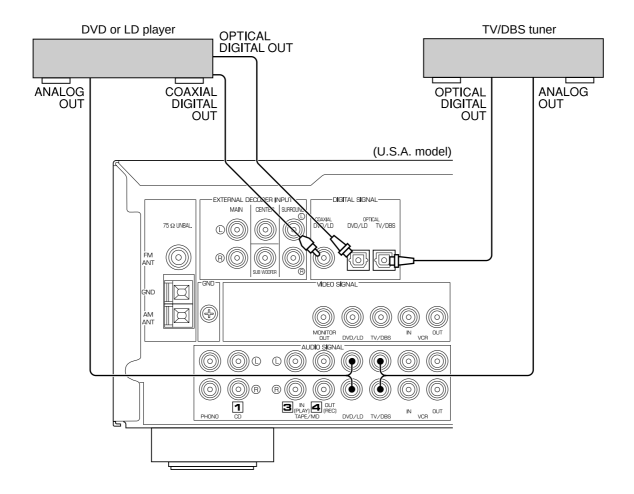
If your DVD (LD) player, TV/DBS tuner, etc. are equipped with coaxial or optical digital audio signal output terminals, they can be connected to this unit's **COAXIAL** and/or **OPTICAL** digital signal input terminals.

To make a connection between optical digital audio signal terminals, remove the cover from each terminal, and then connect them by using a commercially available optical fiber cable that conforms to EIAJ standards. Other cables might not function correctly.

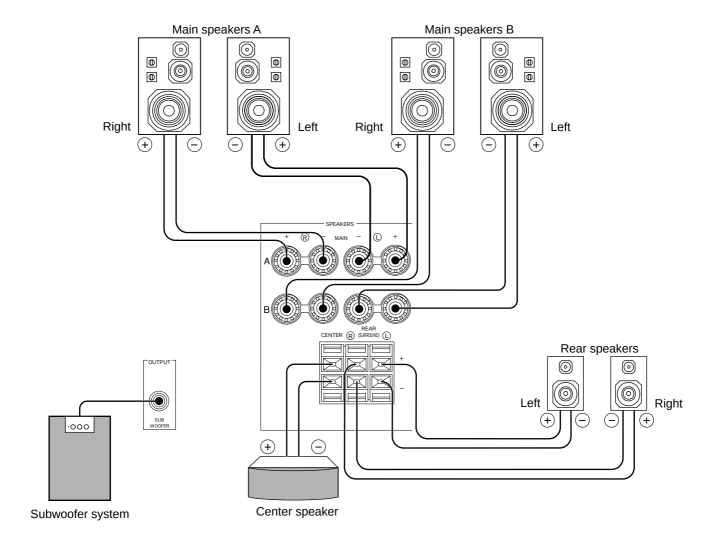
Even if you connect an audio/video unit to the **COAXIAL** (or **OPTICAL**) terminal of this unit, you must keep the unit connected with the same named analog audio signal terminals of this unit, because a digital signal cannot be recorded by a tape deck, MD recorder or VCR connected to this unit. You can easily switch the selection of input signals between "digital" and "analog". (See page 30 for details.)

Notes

- When connecting an audio/video unit to both the digital and analog terminals of this unit, make sure to connect between terminals of the same name.
- Be sure to attach the covers when the **OPTICAL** terminals are not being used in order to protect them from dust.
- The input signal from the DVD/LD input terminals is selected in the following order of priority with the input mode set to the AUTO position:
 - 1 COAXIAL terminal
 - 2 **OPTICAL** terminal
 - 3 Analog terminal
- All digital audio signal input terminals are applicable to sampling frequencies of 32 kHz, 44.1 kHz and 48 kHz.
- If your LD player has Dolby Digital RF signal output terminal and not digital signal output, use the RF demodulator (separate purchase).



CONNECTING SPEAKERS



Note

Use speakers with the specified impedance shown on the rear panel of this unit.

Main speaker connections

One or two speaker systems can be connected to this unit. If you use only one speaker system, connect it to either of the **SPEAKERS A** or **B** terminals.

Rear speaker connections

A rear speaker system can be connected to this unit. Place them to the rear of your listening position.

Center speaker connection

A center speaker can be connected to this unit. Place it on or under the TV.

Subwoofer connection

You may wish to add a subwoofer to reinforce low frequencies or to output low bass sound from the subwoofer channel. If you have a subwoofer with built-in amplifier, including the YAMAHA Active Servo Processing Subwoofer System, connect the **SUBWOOFER OUTPUT** terminal of this unit to the input terminal of the subwoofer system.

If you have a separate amplifier and subwoofer, connect the **SUBWOOFER OUTPUT** terminal of this unit to the input terminal of the subwoofer amplifier, and then connect the speaker terminals of the subwoofer amplifier to the subwoofer. When the input signals to this unit are for normal 2-channel stereo, this terminal outputs only frequencies below 90 Hz from the main and center channels. When discrete signals are input to this unit and are selected as the input source, this terminal outputs signals from the subwoofer channel.

Note: The output level of signals from this terminal is adjusted by **VOLUME** on the front panel or **VOLUME** ($\land \lor$) on the remote control transmitter.

How to connect

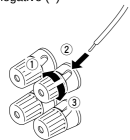
Connect the **SPEAKERS** terminals to your speakers with wire of the proper gauge, cut as short as possible. If the connections are faulty, no sound will be heard from the speakers. Make sure that the polarity of the speaker wires is correct, that is the + and – markings are observed. If these wires are reversed, the sound will be unnatural and lack bass.

Caution

Do not let the bare speaker wires touch each other and do not let them touch any metal part of this unit. This could damage the unit and/or speakers.

Connecting to the MAIN SPEAKERS terminals

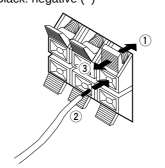
Red: positive (+) Black: negative (-)



- ① Unscrew the knob.
- ② Remove approx. 5 mm (1/4") of insulation from each of the speaker wires and insert the bare wire into the terminal.
- 3 Tighten the knob to secure the wire.

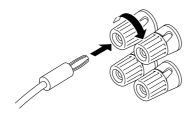
Connecting to the REAR and CENTER SPEAKERS terminals

Red: positive (+) Black: negative (-)



- 1 Press the tab.
- ② Remove approx. 5 mm (1/4") of insulation from each of the speaker wires and insert the bare wire into the terminal.
- 3 Release the tab to secure the wire.

Banana plug connections are also possible (except for the Singapore model). Simply insert the banana plug connector into the corresponding terminal.



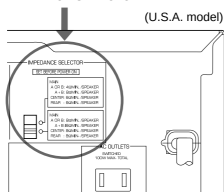
IMPEDANCE SELECTOR SWITCH

WARNING

Do not change the **IMPEDANCE SELECTOR** switch setting while the power to this unit is on, otherwise this unit may be damaged.

If this unit fails to turn on when the STANDBY/ON switch is pressed, the **IMPEDANCE SELECTOR** switch may not be fully set to either end. If so, set the switch to either end fully when this unit is in the standby mode.

IMPEDANCE SELECTOR



Select the position whose requirements your speaker system meets.

(Upper position)

Main: If you use one pair of main speakers, the impedance of each speaker must be 4Ω or higher.

If you use two pairs of main speakers, the impedance of each speaker must be 8 Ω or higher.

Center: The impedance of the speaker must be 6 Ω or higher.

Rear: The impedance of each speaker must be 6 Ω or higher.

(Lower position)

Main: If you use one pair of main speakers, the impedance of

each speaker must be 8 $\boldsymbol{\Omega}$ or higher.

If you use two pairs of main speakers, the impedance

of each speaker must be 16 Ω or higher.

<Canada model only>

The impedance of each speaker must be 8 Ω or \dots

higher.

Center: The impedance of the speaker must be 8 Ω or higher.

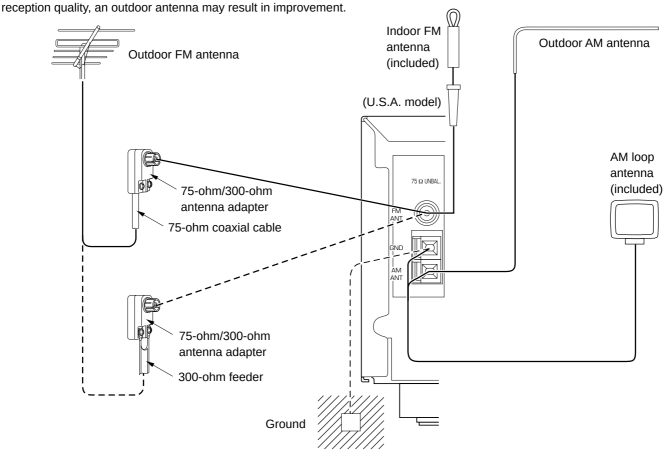
Rear: The impedance of each speaker must be 8 Ω or

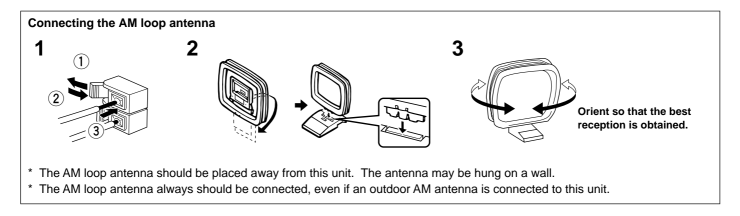
higher.

ANTENNA CONNECTIONS

Each antenna should be correctly connected to the designated terminals, referring to the following diagram.

Both AM and FM indoor antennas are included with this unit. In general, these antennas will probably provide sufficient signal strength. Nevertheless, a properly installed outdoor antenna will give clearer reception than an indoor one. If you experience poor



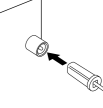


GND TERMINAL

For maximum safety and minimum interference, connect the **GND** terminal to a good earth ground. A good earth ground is a metal stake driven into moist earth.

Notes

- When connecting the indoor FM antenna, firmly insert its connector into the FM ANT terminal.
- If you need an outdoor FM antenna to improve FM reception quality, either 300-ohm feeder or coaxial cable may be used. In locations troubled by electrical interference, coaxial cable is preferable.



ADJUSTMENTS BEFORE USING THIS UNIT

SELECTING THE OUTPUT MODES

This unit provides you the following five functions to determine the method of distributing output signals to speakers suitable for your audio system. When speaker connections have all been completed, select the proper setting for each function to make the best use of your speaker system. (See "ADJUSTMENTS IN THE 'SET MENU' MODE" on page 44.)

1. CNTR (CENTER SPEAKER)

2. REAR (REAR SPEAKERS)

3. MAIN (MAIN SPEAKERS)

4. BASS (LFE/BASS OUT)

5. M.LVL (MAIN LEVEL)

DESCRIPTION OF EACH FUNCTION

CNTR (CENTER SPEAKER)

Choices: LARGE/SMALL/NONE Preset position: LARGE

LARGE: Select this position when your center speaker is approximately the same size as the main speakers.

SMALL: Select this position when you use a center speaker

that is smaller than the main speakers.

In this position, low bass signals (below 90 Hz) on the center channel are output from the main speakers (or the **SUBWOOFER OUTPUT** terminal if the SMALL position is selected for "MAIN" and the SW position is

selected for "BASS").

NONE: Select this position when you do not have a center

speaker. The center channel sound will be output

from the left and right main speakers.

REAR (REAR SPEAKERS)

Choices: LARGE/SMALL Preset position: LARGE

LARGE: Select this position if your rear speakers have high

ability for bass reproduction, or a subwoofer is connected to the rear speaker in parallel.

In this position, full-range signals are output from the

rear speakers.

SMALL: Select this position if your rear speakers do not have

high ability for bass reproduction.

In this position, low bass signals (below 90 Hz) on the rear channels are output from the **SUBWOOFER OUTPUT** terminal (or the main speakers if the MAIN

position is selected for "BASS").

MAIN (MAIN SPEAKERS)

Choices: LARGE/SMALL Preset position: LARGE

LARGE: Select this position if your main speakers have high

ability for bass reproduction.

In this position, full-range signals present on the main channels are output from the main speakers.

SMALL: Select this position if your main speakers do not

have high ability for bass reproduction. However, if your system does not include a subwoofer, do not

select this position.

In this position, low bass signals (below 90 Hz) on

the main channels are output from the

SUBWOOFER OUTPUT terminal if the SW or BOTH

position is selected for "BASS".

BASS (LFE/BASS OUT)

Choices: SW/MAIN/BOTH Preset position: SW

MAIN: Select this position if your system does not include a

subwoofer.

In this position, full-range signals present on the main channels, signals from the LFE channel and other low bass signals that are selected for "CNTR" to "MAIN" to be distributed from other channels are

output from the main speakers.

SW/BOTH:

Select either the SW or BOTH position if your

system includes a subwoofer.

In either position, signals on the LFE channel and other low bass signals that are selected for "CNTR" to "MAIN" to be distributed from other channels are output from the **SUBWOOFER OUTPUT** terminal. When the LARGE position is selected for "MAIN", in the SW position, no signal is distributed from the main channels to the **SUBWOOFER OUTPUT** terminal; however, in the BOTH position, low bass signals from the main channels are output to both the main speakers and the **SUBWOOFER OUTPUT** terminal.

M.LVL (MAIN LEVEL)

Choices: NRML (NORMAL)/-10 dB Preset position: NRML (NORMAL)

NRML (NORMAL):

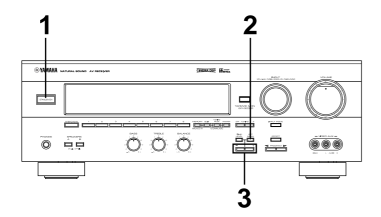
Normally select this position.

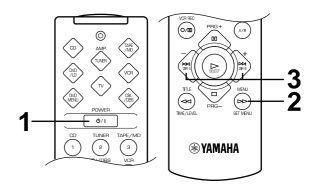
10 dB: Select this position if the sound output from the main speakers is too loud and cannot be balanced with the sound output from the center and rear speakers. In this position, the sound output from the main

speakers is attenuated.

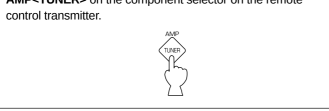
ADJUSTING METHOD

Adjustments should be made while watching the information on this unit's display.





When adjusting with the remote control transmitter, press AMP<TUNER> on the component selector on the remote control transmitter.



Turn the power on. Front panel Remote control POWER Press **SET MENU** once or more to select the function "CNTR" on the display. Remote control Front panel ENTRY LARGE

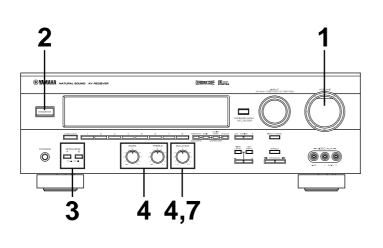
Press + or - once or more to select the setting you want. Front panel Remote control PRG+ 00 ENTR) SMALL Repeat steps 2 and 3 to change the setting for "REAR", "MAIN", "BASS" and/or "M.LVL" in the same

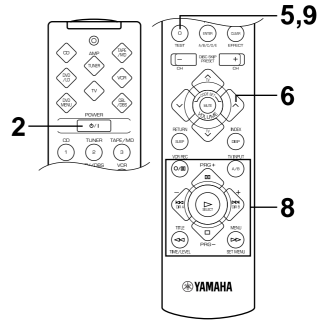
way.

SPEAKER BALANCE ADJUSTMENT

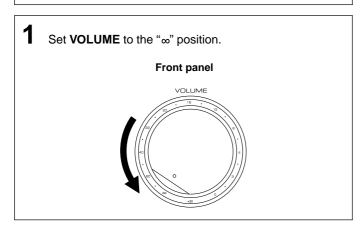
This procedure lets you adjust the sound output level balance between the main, center and rear speakers by using the built-in test tone generator. When this adjustment is performed, the sound output level heard at the listening position will be the same from each speaker. This is important for the best performance of the digital sound field processor, the Dolby Digital decoder and the Dolby Pro Logic Surround decoder.

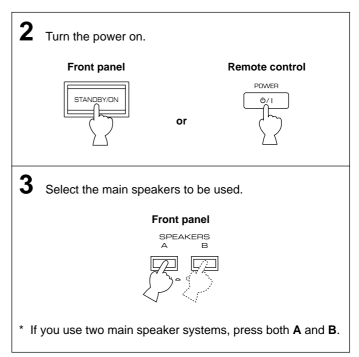
The adjustment of each speaker output level should be done at your listening position with the remote control transmitter. After completing the adjustment of the output level for each speaker, use VOLUME ($\wedge \vee$) on the remote control transmitter at your listening position to check if the adjustments are satisfactory.





Press **AMP<TUNER>** on the component selector on the remote control transmitter.





4 Set BASS, TREBLE and BALANCE to the "0" position.

Front panel







5 Press **TEST** so that "TEST LEFT" appears on the display.

Remote control





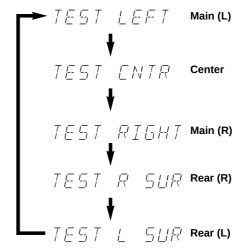
TEST LEFT

6 Turn up the volume.

Remote control



You will hear a test tone (like pink noise) from each speaker for about two seconds in following order: left main speaker, center speaker, right main speaker, right rear speaker and left rear speaker. The display changes as shown below.



* If the function "CNTR" in the SET MENU mode is set to the NONE position, you will hear the center channel test tone from the left and right main speakers.

Adjust **BALANCE** so that the sound output level of the left main speaker and the right main speaker is the same.

Front panel



Adjust the sound output levels of the center speaker and the rear speakers so that they become almost the same as that of the main speakers.

Press **TIME/LEVEL** once or more to select the speaker to be adjusted so that "CENTER", "R SUR.", "L SUR." or "SWFR" appears on the display.

Remote control

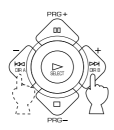


* You cannot adjust the delay time while the test tone is sounding even if "DELAY" appears on the display after pressing **TIME/LEVEL** once or more.

Adjust the level.

- * Pressing + raises and lowers the level.
- * While adjusting, the test tone is fixed on the selected speaker.

Remote control



9 Press **TEST** again to stop the test tone.

Remote control



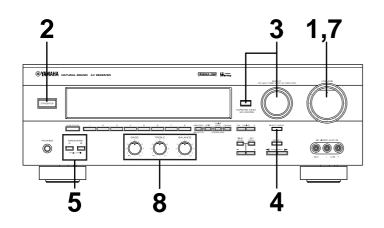


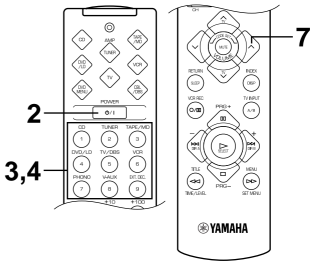
Notes

- Once you have completed these adjustments, you can only adjust the overall sound level of your audio system by using VOLUME (or VOLUME (\(\simeq \simeq \)) on the remote control transmitter).
- If you use external power amplifiers, you may also use their volume controls to achieve the proper balance.
- If the function "CNTR" in the SET MENU mode is set to the NONE position, the sound output level of the center speaker cannot be adjusted in step 8. The center sound is automatically output from the left and right main speakers.
- If there is insufficient sound output from the center and rear speakers, you may decrease the main speaker output level by setting "M.LVL" to "-10 dB".

BASIC OPERATIONS

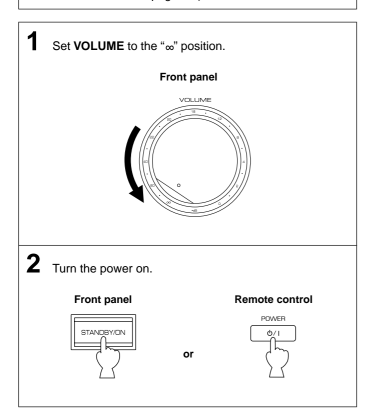
TO PLAY A SOURCE





When using the remote control transmitter

- Press AMP<TUNER> on the component selector.
- When controlling an audio/visual component (tape deck, MD recorder, CD player, DVD/LD player, etc.), press the button on the component selector, TAPE/MD, CD, DVD/ LD, etc., for the component you want to control. (See "SETUP CODES" on page 53.)



Select the desired program source by using **INPUT**. (Turn on the TV/monitor for video sources.) Front panel Remote control TUNER 2 5 IWIVLIIThe name of the selected program source will appear on the display. To play a tape or an MD Press TAPE/MD MON / EXT. DECODER Front panel on the front panel or TAPE/MD on the remote control transmitter so that the "TAPE/MD MON" indicator lights up on TAPE/MD MON the display.

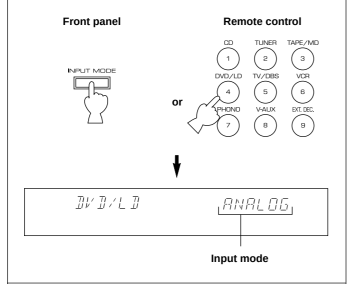
To use a decoder connected to the EXTERNAL

Press **TAPE/MD MON / EXT. DECODER** once or more on the front panel or **EXT. DEC.** on the remote control transmitter so that "EXT. DECDR" appears on the display.

DECODER INPUT terminals

4 For a DVD/LD or TV/DBS source, the current input mode is also shown.

* To change the input mode for the DVD/LD or TV/DBS source, press **INPUT MODE** (or the button that you have pressed to select the program source in step 3 on the remote control transmitter) once or more until the desired input mode (AUTO or ANALOG) is shown on the display. (See page 30 for details on switching the input mode.)



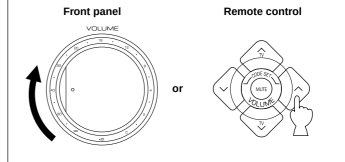
5 Select the main speakers to be used.

SPEAKERS A B

 $^{\ast}~$ If you use two main speaker systems, press both ${\bf A}$ and ${\bf B}.$

6 Play the source. (See page 32 for detailed information on tuning.)

Adjust the volume to the desired output level.

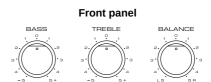


8 If desired, adjust BASS, TREBLE, BALANCE, etc. and use the digital sound field processor (see page 38).

BASS: Turn this control clockwise to increase (or counterclockwise to decrease) the low-frequency response.

TREBLE: Turn this control clockwise to increase (or counterclockwise to decrease) the high-frequency response.

BALANCE: Adjust the balance of the output volume from the left and right speakers to compensate for sound imbalance caused by the speaker location or listening room conditions.



* These controls are only effective for the sound from the main speakers.

When you have finished using this unit

Press **STANDBY/ON** on the front panel again or **POWER** on the remote control transmitter to set this unit to the standby mode.

Notes on using INPUT

- The audio source selected by INPUT will not be played if the "TAPE/MD MON" indicator lights up or if "EXT. DECDR" is displayed.
- If you select INPUT for a video source without canceling the selection of TAPE/MD MON / EXT. DECODER on the front panel (or TAPE/MD or EXT. DEC. on the remote control transmitter), the play back result will be a video image from the video source and the sound from the audio source selected by TAPE/MD MON / EXT. DECODER on the front panel (or TAPE/MD or EXT. DEC. on the remote control transmitter).
- Once you start playing a video source, the video image will not be interrupted even if INPUT for an audio source is selected.
- When you select a program source by using INPUT, the DSP program (or no DSP program) that was being used when the same program source was selected the last time, will be automatically recalled.

Switching the input mode (for DVD/LD and TV/DBS)

This unit allows you to switch the input mode only for those sources connected to the DVD/LD and TV/DBS input terminals (on the rear panel of this unit) that input two or three types of signal.

The following two input modes are provided:

AUTO For a source connected to the DVD/LD input terminals

This mode is automatically selected when you turn on the power to this unit. In this mode, the input signal is automatically selected in the following order of priority:

- 1. Digital input signal from the COAXIAL terminal
- 2. Digital input signal from the **OPTICAL** terminal
- 3. Analog input signal

For a source connected to the TV/DBS input terminals

This mode is selected when you turn on the power to this unit if the AUTO position is selected for "INPUT" in the SET MENU mode. (See page 45 for details.) In this mode, the input signal is automatically selected in the following order of priority:

- 1. Digital input signal from the **OPTICAL** terminal
- 2. Analog input signal

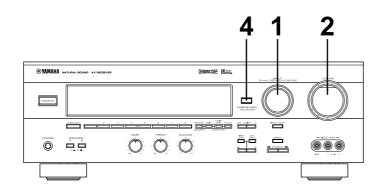
ANALOG

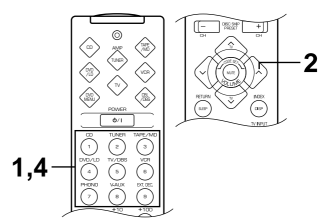
In this mode, only an analog input signal is selected, even if a digital signal is input at the same time. Select this mode when you want to use the analog input signal instead of the digital input signal.

Notes on input mode selection

- To play back a source that is Dolby Digital-decoded, set the input mode to AUTO.
- For the TV/DBS source only, the input mode selected for "INPUT" in the SET MENU mode is effective when you turn on the power to this unit.
- When you want to enjoy a source which has normal 2-channel signals with a Dolby Pro Logic Surround program, select the ANALOG mode.
- In the AUTO mode, there may be a case, depending on the LD player or DVD player, that when you search for a source encoded with Dolby Digital during play and then play is restored, the sound output is interrupted for a moment because the digital input signal is selected again.

TO RECORD A SOURCE ON TAPE OR MD





Front panel Remote control

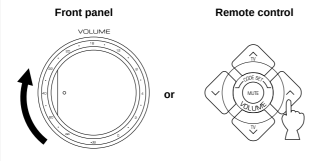
INPLIT
VOR - VAUX - TV/DBS - DVD/LD TV/DBS VCR

4 5 6

Or PHONO VAUX EXT. DEC.

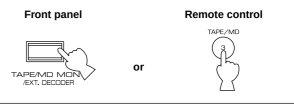
7 8 9

Play the source and then turn up the volume to confirm the program source. (See page 32 for detailed information on tuning.)



3 Begin recording on the tape deck, MD recorder or VCR connected to this unit.

When a tape deck or MD recorder is being used for recording, you can monitor the sounds being recorded by pressing TAPE/MD MON / EXT. DECODER on the front panel or TAPE/MD on the remote control transmitter so that the "TAPE/MD MON" indicator lights up on the display.



Notes

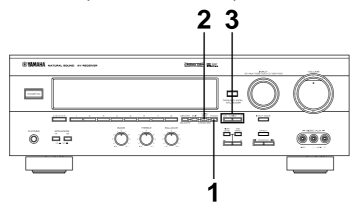
- The settings of DSP and VOLUME, BASS, TREBLE and BALANCE have no effect on the material being recorded.
- A source that is connected to this unit only through the digital terminals cannot be recorded by a tape deck, MD recorder or VCR connected to this unit.
- Please check the copyright laws in your country to record from records, compact discs, radio, etc. Recording of copyright material may infringe copyright laws.

If you use a video source that has scrambled or encoded signals to prevent it from being dubbed, there may be a case that the picture itself will be affected by those signals.

TUNING OPERATIONS

Set **INPUT** on the front panel to the TUNER position. When using the remote control transmitter, press **AMP<TUNER>** on the component selector and then press **TUNER** on the input selector.

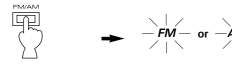
Normally, if station signals are strong and there is no interference, quick automatic-search tuning (AUTOMATIC TUNING) is possible. However, if the signal from the station you want to select is weak, you must tune in to it manually (MANUAL TUNING).



AUTOMATIC TUNING

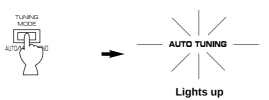
1 Select the reception band (FM or AM) and confirm it on the display.

Front panel



Press TUNING MODE so that the "AUTO TUNING" indicator lights up on the display.

Front panel



To tune in to a higher frequency, press the UP side of **TUNING** once.

To tune in to a lower frequency, press the DOWN side of **TUNING** once.

Front panel

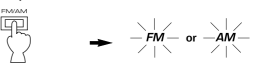


- * If the station where the tuning search stops is not the desired one, press once more.
- * If the tuning search does not stop at the desired station (because the signal from the station is weak), take the manual tuning procedure.

MANUAL TUNING

1 Select the reception band (FM or AM) and confirm it on the display.

Front panel



2 Press TUNING MODE.

Front panel



3 Tune in manually to the desired station.

Front panel



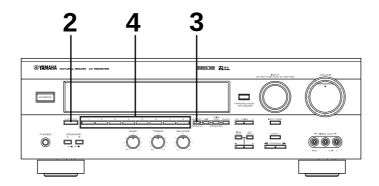
* To continue the tuning search, press and hold the button.

Note

If you tune in manually to an FM station, it will be automatically received in monaural mode to increase the signal quality.

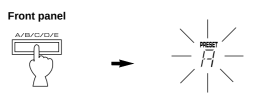
MANUAL PRESET TUNING

This unit can store station frequencies to be selected by tuning. With this function, you can recall any desired station simply by selecting the preset station number with which it was stored. Up to 40 stations (8 stations x 5 groups) can be stored.

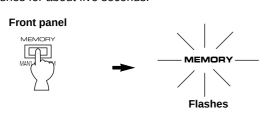


To store stations

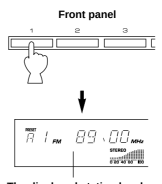
- Tune in to the desired station.
 (See the previous page for the tuning procedure.)
- Press A/B/C/D/E once or more to select the desired group (A to E) of preset stations and confirm it on the display.



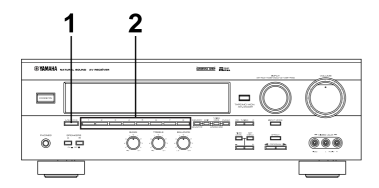
3 Press MEMORY so that the "MEMORY" indicator flashes for about five seconds.

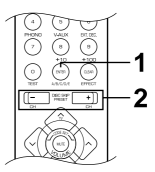


4 Select the preset station number with which you want to store the station before the "MEMORY" indicator goes off from the display.

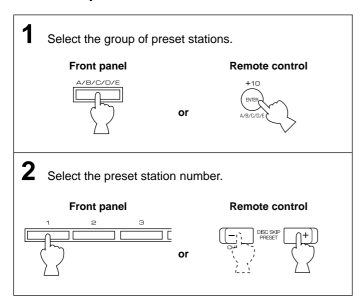


- The displayed station has been stored as A1.
- $^{\star}\,$ In the same way, store other stations as A2, A3 ... A8.
- * You can store more stations as preset station numbers in other groups in the same way by selecting another group in step 2.





To recall a preset station



Notes

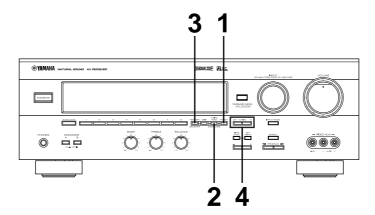
- A new setting can be stored in place of the former one.
- For presets, the setting of the reception mode (stereo or monaural) is stored along with the station frequency.

Memory back-up

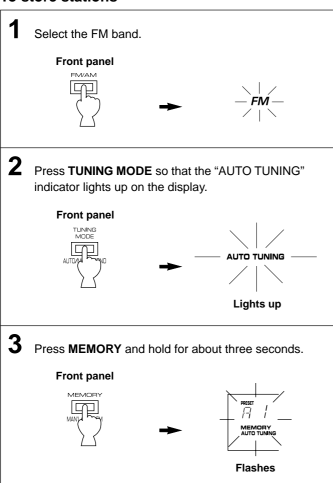
The memory back-up circuit prevents the stored data from being lost when this unit is set in the standby mode. If, however, the power plug is disconnected from the AC outlet or the power is cut due to temporary power failure for more than one week, the memory will be erased. If so, it can be re-stored by simply following the preset tuning procedure.

AUTOMATIC PRESET TUNING (for FM stations only)

You can also make use of the automatic preset tuning function for FM stations only. This function enables the unit to perform automatic tuning and to sequentially store FM stations with strong signals. Up to 40 stations can be stored automatically in the same way as that for manual preset tuning on page 33. Note that a new setting can be stored in place of the former one.



To store stations



4 To tune in to higher frequencies, press the UP side of **TUNING** once.

To tune in to lower frequencies, press the DOWN side of **TUNING** once.

Front panel

* If **TUNING** is not pressed, the automatic preset tuning soon begins automatically toward higher frequencies.

Automatic preset tuning begins from the frequency currently displayed. Received stations are sequentially stored as A1, A2 ... A8.

* If more than 8 stations are received, they are stored as the preset station numbers in other groups (B, C, D and E) in that order.

If you want to store the first station received by automatic preset tuning as a desired preset station number

For example, if you want to store the first received station as C5, select "C5" while "A1", the "MEMORY" indicator and the "AUTO TUNING" indicator flash after pressing **MEMORY** in step 3. Then press **TUNING**. The first received station is stored as C5, and the next stations as C6, C7 ... sequentially.

If stations have been stored up to E8, automatic preset tuning automatically stops.

When automatic preset tuning is complete

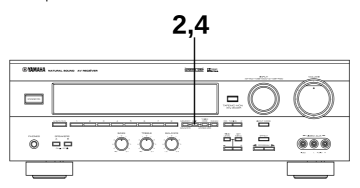
The display shows the frequency of the last preset station. Check the contents and the number of preset stations by following the procedure in the section "To recall a preset station" on page 34.

Notes

- You can manually replace a preset station with another FM or AM station by simply following the procedure in the section "To store stations" on page 33.
- Even if the number of received stations is not enough to be stored up to E8, the search is automatically ended after searching all frequencies.
- With this function, only FM stations with sufficient signal strength are automatically stored. If the station you want to store is weak in signal strength, tune in to it manually in monaural sound and store it by following the procedure in the section "To store stations" on page 33.

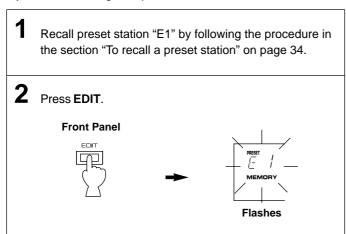
EXCHANGING PRESET STATIONS

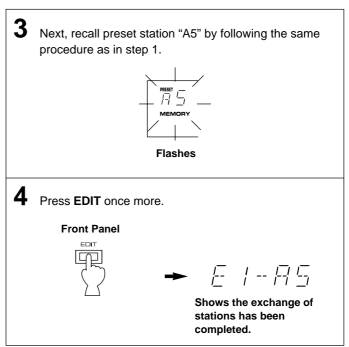
You can exchange the assigment of two preset stations with each other as shown below.



Example

If you want to change the preset station from "E1" to "A5", or vice versa.



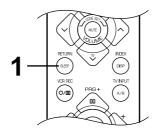


SETTING THE SLEEP TIMER

The SLEEP timer can be used to make this unit automatically switch to the standby mode. When you are going to sleep while enjoying a broadcast or other desired program source, this timer function is useful. The SLEEP timer can only be controlled with the remote control transmitter.

Notes

- To set the SLEEP timer for this unit, press AMP<TUNER>, TAPE/MD, CD or DVD/LD on the component selector.
- The components for which the SLEEP timer is effective are the sources connected to the **SWITCHED AC OUTLET(S)** on the rear panel of this unit.



To set the SLEEP time

1 Press **SLEEP** once or more to select the desired SLEEP time.

Remote control

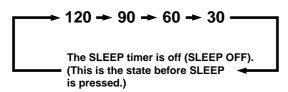


The SLEEP time is displayed.



Each time you press **SLEEP**, the SLEEP time will change as follows:

(Minutes)



The "SLEEP" indicator soon lights up and the display returns to the indication before the SLEEP timer was set.

2

The unit will be switched to the standby mode automatically at the selected SLEEP time.

To cancel the selected SLEEP time

Remote control



Press **SLEEP** once or more so that "SLEEP OFF" appears on the display. (It will soon disappear and the "SLEEP" indicator will go off from the display.)

Note

The SLEEP timer setting can also be canceled by setting the unit in the standby mode with **STANDBY/ON** on the front panel (or **POWER** on the remote control transmitter) or by disconnecting the power plug of the unit from the AC outlet.

USING THE DIGITAL SOUND FIELD PROCESSOR (DSP)

This unit incorporates a sophisticated, multi-program digital sound field processor. The processor allows you to electronically expand and change the shape of the audio sound field from both audio and video sources, creating a theater-like experience in your listening room. You can create outstanding audio sound by selecting a suitable sound field program (this will, of course, depend on what you are listening to) and adding any desired adjustments.

The following list gives you a brief description of the sound fields produced by each of the DSP programs. Keep in mind that most of these are precise digital re-creations of actual acoustic environments. The data for these sound fields were recorded at actual locations using sophisticated sound field measurement equipment.

Note

The channel level balance between the left and right rear speakers may vary depending on the sound field you are listening to. This is due to the fact that most of these sound fields are a re-creation of actual acoustic environments.

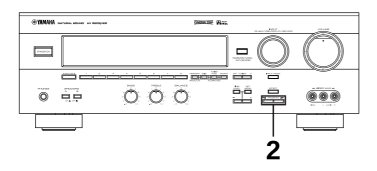
BRIEF OVERVIEW OF DIGITAL SOUND FIELD PROGRAMS

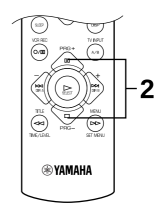
No.	PROGRAM	FEATURES
1	DOLBY PRO LOGIC (DI PRO LOGIC) This functions when the input signal is analog or PCM audio, or encoded with Dolby Digital in 2-channel. Speaker output: main, center, rear DOLBY DIGITAL (DIDIGITAL) This functions when the input signal is encoded with Dolby Digital (not in 2-channel). Speaker output: main, center, rear	This reproduces video discs, video tapes and similar sources which are Dolby Surround encoded and bear the "DOLBY SURROUND" logo. The built-in Dolby Pro Logic Surround decoder or Dolby Digital decoder precisely reproduces the sounds and sound effects of a source encoded with Dolby Surround. The realization of a highly efficient decoding process improves crosstalk and channel separation and makes sound positioning smoother and more precise. Note: If the main channel sound is considerably altered by overadjusting BASS or TREBLE, it may not produce suitable surround sound.
2	DOLBY PRO LOGIC ENHANCED (DSP DX PRO LOGIC) This functions when the input signal is analog or PCM audio, or encoded with Dolby Digital in 2-channel. Speaker output: main, center, rear DOLBY DIGITAL ENHANCED (DDDIGITAL DSP) This functions when the input signal is encoded with Dolby Digital (not in 2-channel). Speaker output: main, center, rear	This reproduces video discs, video tapes and similar sources which are Dolby Surround encoded and bear the "DOLBY SURROUND" logo. This program ideally simulates the multi-surround speaker systems of the 35 mm film theater. Dolby Surround decoding is precisely performed without altering the original sound orientation. The surround effects produced by this sound field fold around the viewer naturally from the rear to the left and right and toward the screen.
3	70 mm MOVIE THEATER (DSP) IN PROLOGIC) This functions when the input signal is analog or PCM audio, or encoded with Dolby Digital in 2-channel. Speaker output: main, center, rear DIGITAL MOVIE THEATER (DIDIGITAL DSP) This functions when the input signal is encoded with Dolby Digital (not in 2-channel). Speaker output: main, center, rear	This is ideal for reproducing video discs, video tapes and similar sources which are Dolby Surround encoded and bear the "DOLBY SURROUND" logo. This program is ideal for precisely reproducing the sound design of the newest 70 mm/Dolby Digital multi-track films. The sound field is similar to that of the newest movie theaters, so the reverberations of the sound field itself are restrained as much as possible. The three-dimensional feeling of the sound field is emphasized, and dialog is precisely oriented on the screen. You can enjoy watching Sci-Fi, adventure movies, etc. with considerable presence.

No.	PROGRAM	FEATURES
4	MONO MOVIE (This program is designed specifically to enhance mono audio sources. Compared to a strictly mono setting, the sound image created in this mode is wider and slightly forward of the speaker pair, lending an immediacy to the overall sound. It is particularly effective when used with old mono movies, news broadcasting and dialog.
5	TV SPORTS (DSP) This functions when the input signal is analog or PCM audio, or encoded with Dolby Digital in 2-channel. Speaker output: main, center, rear (DIDIGITAL DSP) This functions when the input signal is encoded with Dolby Digital (not in 2-channel). Speaker output: main, center, rear	This program is furnished with a tight sound field in which the sound will not spread excessively on the front side, but the rear surround side produces dynamic sound expansion. This program is the most suitable for sports events.
6	DISCO (DSP) This functions when the input signal is analog or PCM audio, or encoded with Dolby Digital in 2-channel. Speaker output: main, rear (INDIGITAL DSP) This functions when the input signal is encoded with Dolby Digital (not in 2-channel). Speaker output: main, center, rear	This program re-creates the acoustic environment of a lively disco in the heart of a very lively city. The sound is dense and highly concentrated. It is also characterized by a high-energy, "immediate" sound.
7	ROCK CONCERT (DSP) This functions when the input signal is analog or PCM audio, or encoded with Dolby Digital in 2-channel. Speaker output: main, rear (INDIGITAL DSP) This functions when the input signal is encoded with Dolby Digital (not in 2-channel). Speaker output: main, center, rear	This program is ideally suited for rock music. You will experience a very dynamic and lively sound field.
8	CONCERT HALL (DSP) This functions when the input signal is analog or PCM audio, or encoded with Dolby Digital in 2-channel. Speaker output: main, rear (DIGITAL DSP) This functions when the input signal is encoded with Dolby Digital (not in 2-channel). Speaker output: main, center, rear	In this program, the center will appear to be deep behind the main speakers, creating an expansive, large hall ambience. Orchestra and opera music are suited to this sound field.

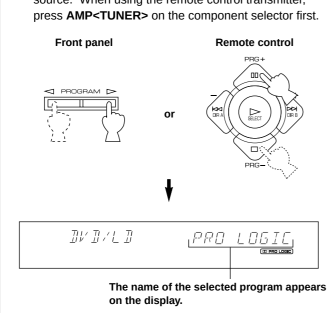
Note: When the NONE position is selected for "CNTR" in the SET MENU mode, no sound is output from the center speaker(s).

PLAYING AN AUDIO/VIDEO SOURCE WITH THE DIGITAL SOUND FIELD PROCESSOR (DSP) EFFECT





- 1 Follow steps 1 to 7 shown in "BASIC OPERATIONS" on pages 28 to 29.
- 2 Select the desired DSP program that is suitable for the source. When using the remote control transmitter, press AMP<TUNER> on the component selector first.



3 If desired, adjust the delay time and the output level of each speaker. (See pages 42 and 43 for details.)

Notes

- You can select a program for each of the program sources.
 Once you select a program, it is linked with the program source selected at that time. So, when you select the program source next time, the same program is automatically called.
- If you prefer to cancel the DSP function, press EFFECT. The sound will be that of normal 2-channel stereo without a surround sound effect.
- When a monaural sound source is played with DOLBY PRO LOGIC or DOLBY PRO LOGIC ENHANCED, no sound can be heard from the main speakers and the rear speakers. Sound is heard only from the center speaker. However, if the NONE position is selected for "CNTR" in the SET MENU mode, the main speakers output the sound of the center channel.

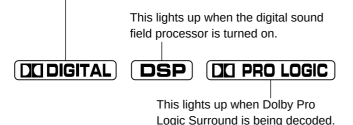
This unit incorporates a Dolby Digital decoder and a Dolby Pro Logic Surround decoder for multi-channel sound reproduction of sources encoded with Dolby Surround. The operation of these decoders can be controlled by selecting a corresponding DSP program including the combined operation of YAMAHA DSP and Dolby Digital or Dolby Pro Logic Surround.

To enjoy a video source with Dolby Pro Logic Surround or Dolby Digital-decoded

When you select the DOLBY PRO LOGIC/DOLBY DIGITAL, DOLBY PRO LOGIC ENHANCED/DOLBY DIGITAL ENHANCED or 70 mm MOVIE THEATER/DIGITAL MOVIE THEATER program, and the input signal of the source is 2-channel stereo, Dolby Pro Logic Surround is decoded. When a program is selected and the input signal of the source is encoded with Dolby Digital, Dolby Digital is automatically decoded.

* The following indicators on the display show you what sound processing is being undertaken.

This lights up when Dolby Digital is being decoded and the input signal of the selected source encoded with Dolby Digital is not in 2-channel.



* In addition, for the DOLBY PRO LOGIC/DOLBY DIGITAL, DOLBY PRO LOGIC ENHANCED/DOLBY DIGITAL ENHANCED or 70 mm MOVIE THEATER/DIGITAL MOVIE THEATER program, the name of the program on the display will change according to the type of decoding. (See page 38 for details.)

Note

If the input signal of the source is encoded with Dolby Digital in 2-channel only, their sound processing is similar to that for analog or PCM audio signals.

To cancel the sound effect

EFFECT on the front panel and on the remote control transmitter make it simple to compare the normal stereo sound with the fully processed sound effect.

To cancel the sound effect and monitor only the main sound, press **EFFECT**. Press **EFFECT** once more to turn sound effect on.

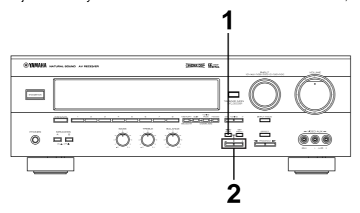


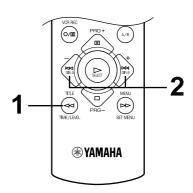
Notes

- If the sound effect is canceled when signals encoded with Dolby Digital are input to this unit, the signals of all channels are mixed and are output from the main speakers.
- If EFFECT is pressed to turn sound effects off when Dolby Digital is decoded, it may happen that the sound is output faintly or not output normally, depending on the source. In that case, press EFFECT to turn sound effects on, or use input signals not encoded with Dolby Digital.

ADJUSTING THE DELAY TIME AND SPEAKER OUTPUT LEVELS

When using the digital sound field processor with the Dolby Pro Logic Surround decoder or the Dolby Digital decoder, you can adjust the delay time between the main sound and sound effect, and each speaker's output level as you prefer.



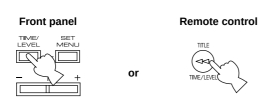


Adjusting method

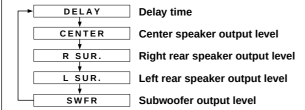
When adjusting with the remote control transmitter, press **AMP<TUNER>** on the component selector.



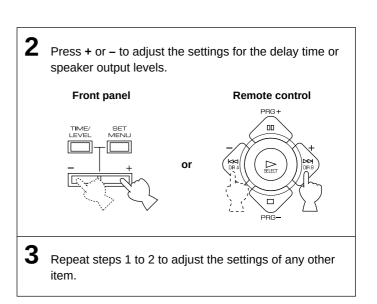
1 Press **TIME/LEVEL** once or more until the name of the item which you want to adjust appears on the display.



When pressed, the selection changes as follows:



* Depending on the setting in the SET MENU mode, you may not be able to select all items.



Adjusting the delay time

You can adjust the time difference between the beginning of the sound from the main speakers and the beginning of the sound effect from the rear speakers.

The larger the value, the later the sound effect is generated. This adjustment can be individually made to all programs.

Notes

- Adding too much delay will cause an unnatural effect with some sources.
- When + or is pressed, the sound is momentarily interrupted.

Program	Control range (ms)	Preset value
DOLBY PRO LOGIC	15 to 30	20
DOLBY DIGITAL	0 to 15	5
2. DOLBY PRO LOGIC ENHANCED	15 to 30	20
DOLBY DIGITAL ENHANCED	0 to 15	5
3. 70 mm MOVIE THEATER	15 to 30	20
DIGITAL MOVIE THEATER	1 to 99	16
4. MONO MOVIE	1 to 99	49
5. TV SPORTS	1 to 99	9
6. DISCO	1 to 99	40
7. ROCK CONCERT	1 to 99	16
8. CONCERT HALL	1 to 99	44

Adjusting the output level of the center, right rear and left rear speakers, and subwoofer

If desired, you can adjust the sound output level of each speaker even if the output level has already been set in "SPEAKER BALANCE ADJUSTMENT" on pages 25 to 27.

Notes

- The output level of the center speaker cannot be adjusted when the DISCO, ROCK CONCERT or CONCERT HALL program is selected, and the input signal is analog, PCM audio, or encoded with Dolby Digital in 2-channel format.
- If the function "CNTR" in the SET MENU mode is set to the NONE position, the sound output level of the center speaker cannot be adjusted. This is because, in this mode, the center sound is automatically output from the left and right main speakers.
- Once the output level has been adjusted, the level will be the same for all digital sound field programs.

Speakers	Control range (dB)	Preset value
CENTER	MIN, -20 to +10	0
RIGHT REAR	MIN, -20 to +10	0
LEFT REAR	MIN, -20 to +10	0
SUBWOOFER	MIN, -20 to 0	0

Memory back-up

The memory back-up circuit prevents the stored data from being lost when this unit is set in the standby mode. If, however, the power plug is disconnected from the AC outlet or the power is cut due to temporary power failure for more than one week, the values for the delay time and the center/rear/subwoofer output levels you set the last time will automatically return to the preset values. If so, they can be re-set by simply following the adjusting method on page 42.

ADJUSTMENTS IN THE "SET MENU" MODE

The following ten types of functions maximize the performance of your system and expand your enjoyment for audio listening and video watching.

- 1. CNTR (CENTER SPEAKER)
- 2. REAR (REAR SPEAKERS)
- 3. MAIN (MAIN SPEAKERS)
- 4. BASS (LFE/BASS OUT)
- 5. M.LVL (MAIN LEVEL)

For details on "CNTR", "REAR", "MAIN", "BASS" and "M.LVL", see page 23. (Once you have selected the appropriate modes, you do not have to change settings unless any alteration is made in your speaker system.)

LFE [Adjusting the output level of the LFE (low frequency effect) channel]

Control range: -20 dB to 0 dB (in 1 dB steps)

Preset value: 0 dB

* This adjustment is effective only when Dolby Digital is decoded and the signals of the selected source encoded with Dolby Digital contain LFE signals.

This adjusts the output level of the LFE channel. If the LFE signals are mixed with signals of other channels to output them from the same speakers, the ratio of the LFE signal level to the level of the other signals is adjusted.

(See page 7 for details about the LFE channel.)

- 6. LFE (LFE LEVEL)
- 7. D.RNG (DYNAMIC RANGE)
- 8. C.DELAY (CENTER DELAY)
- 9. GUARD (MEMORY GUARD)
- 10. INPUT (INPUT MODE)

D.RNG (Adjusting the dynamic range)

Choices: MAX/STD/MIN Preset position: MAX

* This adjustment is effective only when Dolby Digital is decoded.

MAX:

"Dynamic range" is the difference between the maximum level and the minimum level of sounds. Sounds on a movie originally designed for movie theaters feature very wide dynamic range. Dolby Digital technology can modify the original sound track into a home audio format with this wide dynamic range unchanged.

In this position, a source encoded with Dolby Digital is reproduced in the original sound track's wide dynamic range providing you with powerful sounds just like those in a movie theater. Selecting this position will be even better if you can listen to a source at a high output level in a room specially soundproofed for audio/video enjoyment.

STD (Standard):

Powerful sounds of extremely wide dynamic range are not always suitable for home use. Depending on the condition of your listening environment, it may not be possible to increase the sound output level as high as that in a movie theater. However, at the normal level suitable for listening to in your room, the low-level parts of source sound often cannot be heard well because they will be lost among noise in your environment. Dolby Digital technology has also made it possible to reduce an original sound track's dynamic range for a home audio format by "compressing" the sound data.

In this position, a source encoded with sound Dolby Digital is reproduced in the "compressed" dynamic range of sound that is suitable for low-level listening.

MIN: In this position, the dynamic range is more reduced than in the STD position.

Selecting this position will be effective when you must listen to a source at a low level.

44

C.DELAY [Adjusting the delay of center sounds (dialog, etc.)]

Control range: 0 ms to 5 ms (in 1 ms steps)

Preset value: 0 ms

* This adjustment is effective only when Dolby Digital is decoded and the signals of the selected source encoded with Dolby Digital contain center-channel signals.

This adjusts the delay between the main sound (on the main channels) and dialog, etc. (on the center channel).

The larger the value, the later the dialog, etc. is generated.

This is for making sounds from the left main, center and right main speakers reach your listening position at the same time. This is achieved by delaying the sound from the center speaker if the distance from the center speaker to your listening position is shorter than the distance from the left or right main speaker to your listening position.

GUARD

Choices: ON/OFF Preset position: OFF

If you wish to prevent accidental alterations to SET MENU and other adjustments on this unit, select ON. The following functions on this unit can be locked by this operation:

- Functions in the SET MENU mode
- Functions in the TIME/LEVEL mode
- Functions when using TEST

INPUT (Selecting the initial input mode of the sources connected to the TV/DBS input terminals)

Choices: AUTO/LAST Preset position: AUTO

You can designate the input mode that is automatically selected when the power for this unit is switched on for only the sources connected to the TV/DBS input terminals of this unit.

AUTO: In this position, the AUTO input mode is always

selected when the power for this unit is switched on.

LAST: In this position, the input mode you selected last time

is memorized and will not be changed when the

power is switched on again.

* See page 30 for details on switching the input mode.

Adjusting method

Adjustments should be made while watching the information on this unit's display.

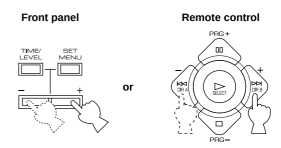
When adjusting with the remote control transmitter, press **AMP<TUNER>** on the component selector.



Press **SET MENU** once or more so that the function which you want to change appears on the display.

Front panel Remote control

Press + or – to select any desired setting or to edit parameters of the function.



Repeat these steps to change or adjust the settings of any other function.

Memory back-up

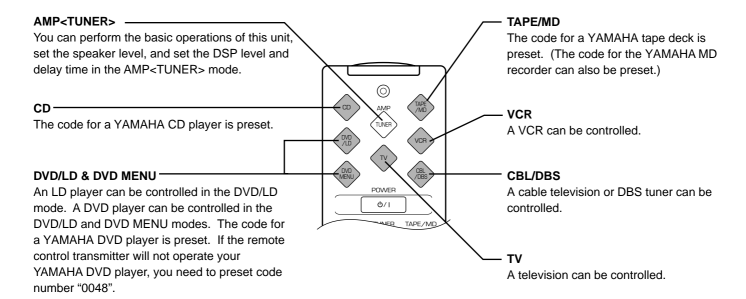
The memory back-up circuit prevents the stored data from being lost when this unit is set in the standby mode. If, however, the power plug is disconnected from the AC outlet or the power is cut due to temporary power failure for more than one week, the settings of the SET MENU mode will automatically return to the factory settings. If so, they can be re-set by simply following the procedure above.

REMOTE CONTROL TRANSMITTER

You can use the remote control transmitter to control not only this unit but also other components connected to it. The remote control transmitter is factory set to control this unit and most YAMAHA audio components. To control other brands of components, you must preset the remote control transmitter with manufacturers' codes listed on pages 113 to 117.

Components which can be controlled

There are eight buttons on the component selector that you can select to control connected components with this remote control transmitter. For example, if **CD** on the component selector is pressed, the remote control transmitter selects the CD operation mode, allowing the CD player to be operated by the buttons on the remote control transmitter.



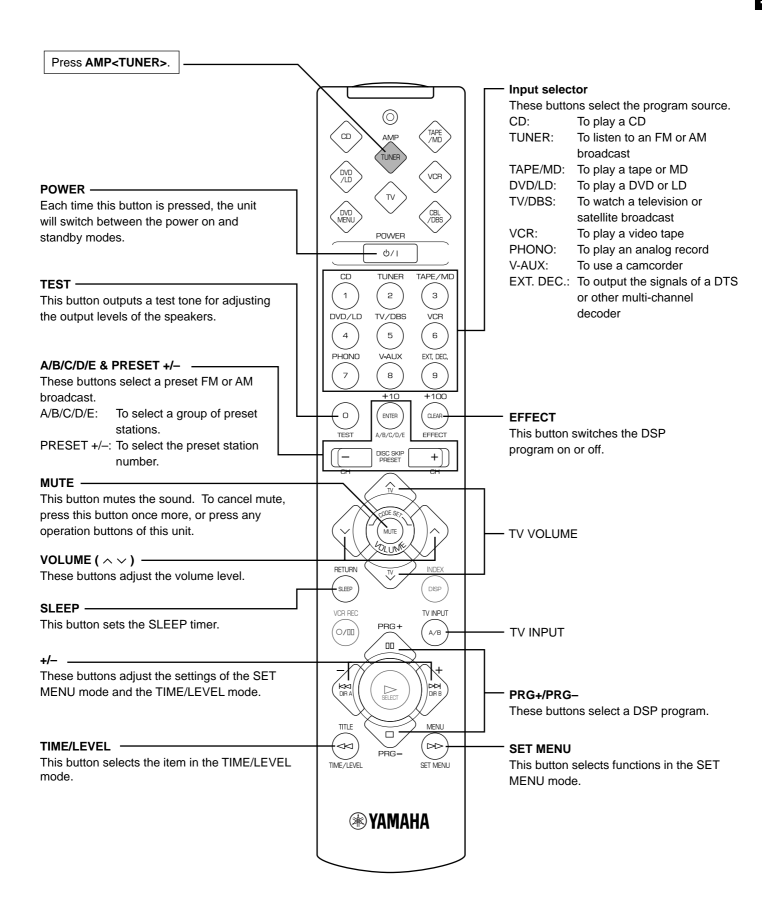
Notes

- 1. You can preset the code for the manufacturer of your component after pressing the shaded buttons in the illustration above. Note that you can preset only one code for one mode. See "SETUP CODES" on page 53 for details.
- 2. In the DVD/LD and DVD MENU modes:
 - Be sure to press DVD/LD on the component selector before presetting the code for the DVD/LD player. The code preset in the DVD/LD mode is also simultaneously preset in the DVD MENU mode. You cannot preset the code for a DVD player in the DVD MENU mode.
 - DVD MENU operations cannot be performed for some DVD players.
- 3. When using a second (and third) VCR: (See "To use a second (and third) VCR" on page 53 for details.)
 - If you are not using a CBL/DBS (cable TV or DBS tuner), the second (or third) VCR can be preset in the CBL/DBS mode.
 - If you are not using a DVD player, the second (or third) VCR can be preset in the DVD MENU mode. Note that in this case you must preset the code for an LD player in the DVD/LD mode even if an LD player is not being used.

The lightly marked buttons do not function.

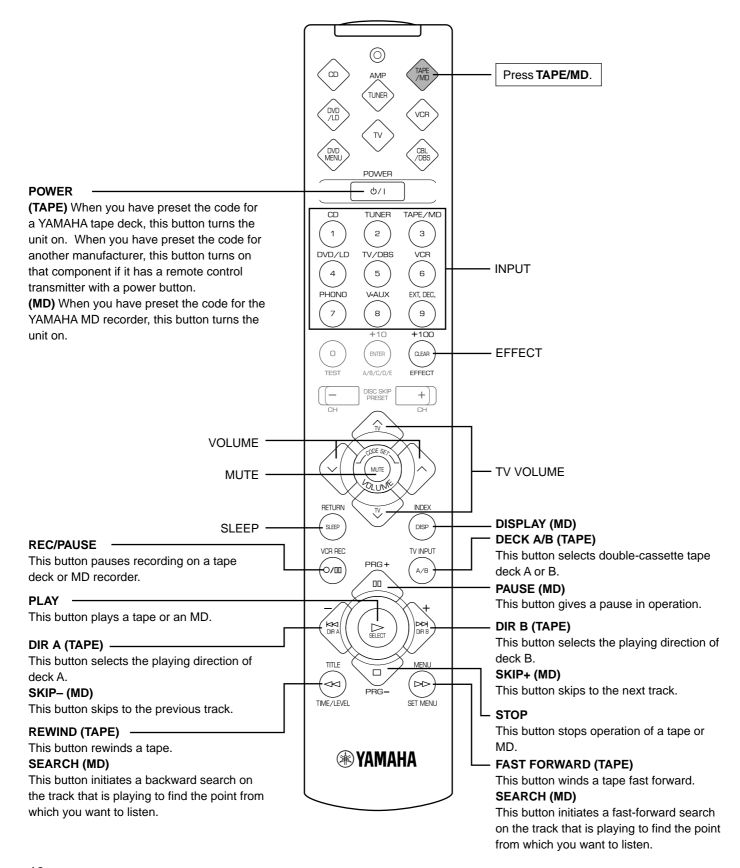
■ AMP<TUNER> MODE

Note: TV VOLUME and TV INPUT function if you have preset the code for your TV.



■ TAPE/MD MODE

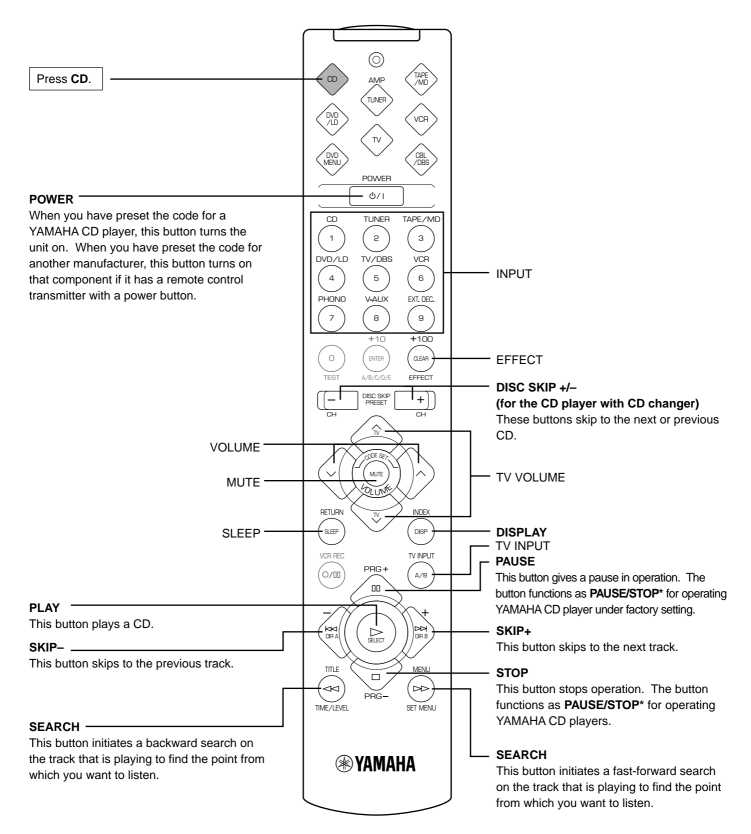
- Notes: TV VOLUME functions if you have preset the code for your TV.
 - The code for the YAMAHA MD recorder can be preset.



The lightly marked buttons do not function. Please refer to the owner's manual for details of each component.

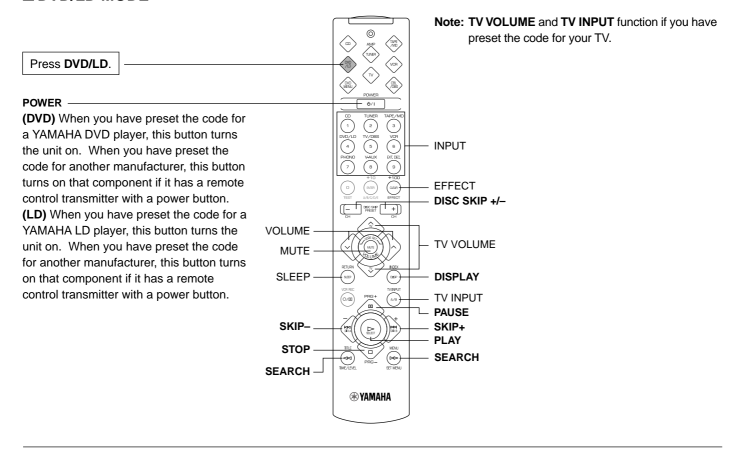
■ CD MODE

Note: TV VOLUME and TV INPUT function if you have preset the code for your TV.

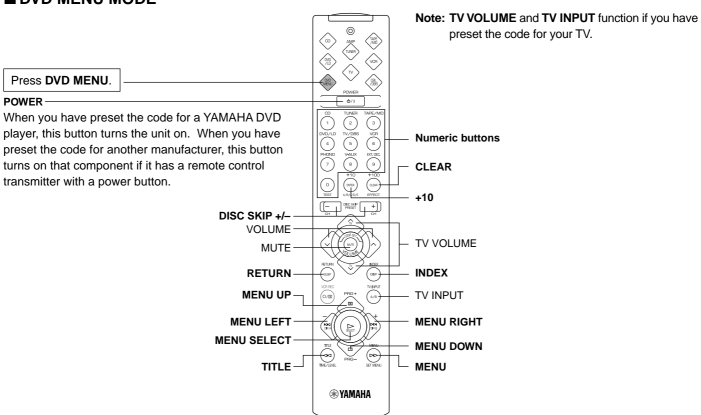


^{*} PAUSE/STOP function ... Press the button once to give a pause in operation and once more to stop operation.

■ DVD/LD MODE



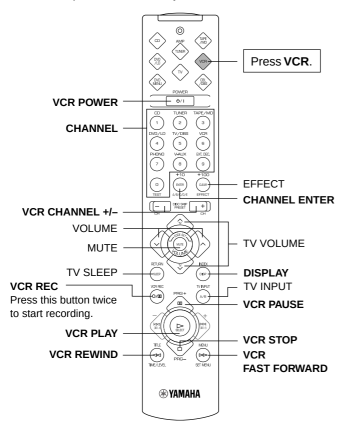
■ DVD MENU MODE



The lightly marked buttons do not function. Please refer to the owner's manual for details of each component.

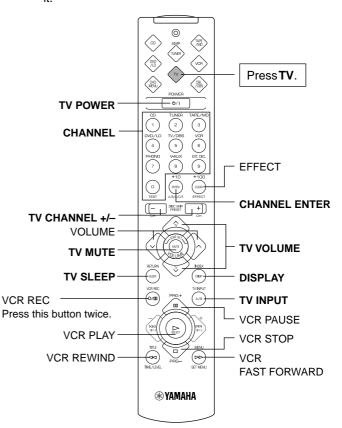
■ VCR MODE

Note: TV VOLUME, TV INPUT and **TV SLEEP** function if you have preset the code for your TV.

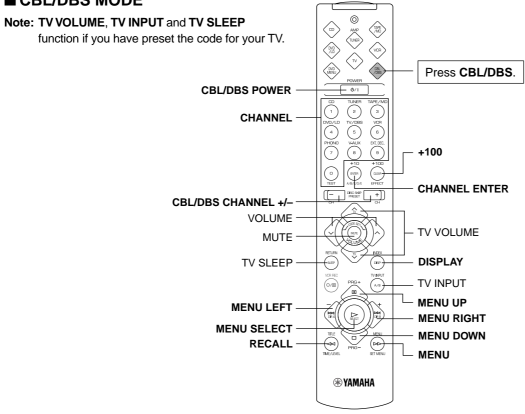


■ TV MODE

Note: You can control your VCR if you have preset the code for it

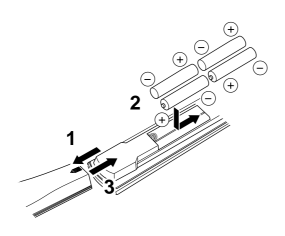




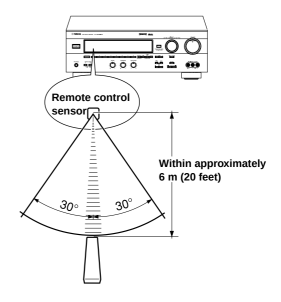


NOTES ABOUT THE REMOTE CONTROL TRANSMITTER

Battery installation



Remote control transmitter operation range



Battery replacement

If the remote control transmitter operates only when it is close to the unit, the batteries are weak. Replace all batteries with new ones.

Be sure to replace batteries within about two minutes. If it takes longer than two minutes, the codes preset for the remote control transmitter will return to the factory-set.

Notes

- Use only AAA, R03, UM-4 batteries for replacement.
- Be sure the battery polarity is correct. (See the illustration inside the battery compartment.)
- Remove the batteries if the remote control transmitter will not be used for an extended period of time.
- If the batteries have leaked, dispose of them immediately.
 Avoid touching the leaked material or letting it come into contact with clothing, etc. Clean the battery compartment thoroughly before installing new batteries.

Notes

- There should be no large obstacles between the remote control transmitter and the unit.
- If the remote control sensor is directly illuminated by strong lighting (especially an inverter type of fluorescent lamp, etc.), it might cause the remote control transmitter not to work correctly. In this case, reposition the unit to avoid direct lighting.

SETUP CODES

Presetting the remote control transmitter

Perform the presetting procedure for each component you want to control with the remote control transmitter.

Note: If your component does not respond to any of the codes listed for the manufacturer, use the original remote control transmitter that was supplied with the component.

To control your components (MD recorder, DVD player, TV, etc.)

- 1. Turn on the component to be used.
- Press the component selector which matches the component to be controlled (TAPE/MD, DVD/LD, TV etc.).



Press both VOLUME buttons (\(\simeq \)) for about four seconds at the same time so that the indicator flashes twice.





4. Use the numeric buttons to enter the four-digit manufacturer's code for the component to be used. Make sure that the indicator flashes twice. If the indicator does not flash, repeat step 3 and re-enter the code.





5. Press POWER (or any other button) on the remote control transmitter to check if you have preset the code correctly. If the component cannot be controlled by the remote control transmitter, try entering another code for the same manufacturer.

To use a second (and third) VCR

You can control a second (and/or third) VCR in the CBL/DBS and DVD MENU modes if a CBL (or DBS) or DVD player is not being used.

If you want to control a second (and/or third) VCR in the DVD MENU mode, you must preset the code for an LD player in that mode.

- 1. Turn on the VCR to be used.
- Press CBL/DBS or DVD MENU on the component selector.



Press both **VOLUME** buttons (\(\simeq \)) for about four seconds at the same time so that the indicator flashes twice.





4. Use the numeric buttons to enter the four-digit code for the second (or third) VCR. Make sure that the indicator flashes twice. If the indicator does not flash, repeat step 3 and re-enter the code.





Press POWER (or any other button)
 on the remote control transmitter to
 check if you have preset the code
 correctly. If the VCR cannot be
 controlled by the remote control
 transmitter, try entering another
 code for the same manufacturer.

Returning to the factory-set codes

To return all components to the factoryset codes, follow these steps.

- Press a button on the component selector other than AMP<TUNER>.
- Press both VOLUME buttons (\(\simeq \)) for about four seconds at the same time so that the indicator flashes twice.
- 3. Enter the code number "9990".
- 4. Make sure that the indicator flashes twice.

To return each component to the factoryset codes, follow these steps.

- Press the component selector which matches the component to be returned to the factory-set codes.
- Press both VOLUME buttons (\(\simeq \)) for about four seconds at the same time so that the indicator flashes twice.
- 3. Enter the code number "0000".
- 4. Make sure that the indicator flashes twice.

The following codes are preset by the factory.

Factory-set codes

-		
Component selector	Component	Code
TV	TV	0101
CBL/DBS	DBS tuner	0006
VCR	VCR	0002
DVD/LD	DVD player	0008 YAMAHA
CD	CD player	0005 YAMAHA
TAPE/MD	Tape deck	0004 YAMAHA
	selector TV CBL/DBS VCR DVD/LD CD	TV TV CBL/DBS DBS tuner VCR VCR DVD/LD DVD player CD CD player

We recommend that you write all code numbers you have preset on the "Quick Reference Card".

TROUBLESHOOTING

If the unit fails to operate normally, check the following points to determine whether the fault can be corrected by the simple measures suggested. If it cannot be corrected, or if the fault is not listed in the SYMPTOM column, disconnect the power cord and contact your authorized YAMAHA dealer or service center for help.

	SYMPTOM	CAUSE	REMEDY
	The unit fails to turn on when STANDBY/ON is pressed, or set in	The power cord is not plugged in or the plug is not completely inserted.	Firmly plug in the power cord.
	the standby mode suddenly soon after the power has been turned on.	The IMPEDANCE SELECTOR switch on the rear panel is not fully set at the upper or lower end.	Slide the switch fully to the upper or lower end.
	The unit does not work normally.	The internal microcomputer has been frozen by an external electric shock (lightning, excessive static electricity, etc.) or by a power supply with low voltage.	Set the unit in the standby mode and disconnect the AC power cord from the AC outlet. After about 30 seconds have passed, connect the power cord and operate the unit again.
	No sound or no picture.	Incorrect output cord connections.	Connect the cords properly. If the problem persists, the cords may be defective.
		Appropriate program source has not been selected.	Select an appropriate program source by INPUT .
		SPEAKERS have not been set properly.	Set SPEAKERS corresponding to the speakers in use to the ON position.
		The speaker connections are not secure.	Secure the connections.
Amplifier	The sound suddenly goes off.	The protection circuit has been activated because of a short circuit, etc.	Set the unit in the standby mode and then switch on again to reset the protection circuit.
		The SLEEP timer has functioned.	Cancel the SLEEP timer.
	Only one side speaker outputs	Incorrect setting of BALANCE.	Adjust it to the appropriate position.
	sound.	Incorrect cord connections.	Connect the cords properly. If the problem persists, the cords may be defective.
	A "humming" sound can be heard.	Incorrect cord connections.	Firmly connect the audio plugs. If the problem persists, the cords may be defective.
		No connection from the turntable to the GND terminal.	Make the GND connection between the turntable and this unit.
	The volume level is low while playing a record.	The record is being played on a turntable with an MC cartridge.	The turntable should be connected to the unit through the MC head amplifier.
	The volume level cannot be increased, or the sound is distorted.	The component connected to the REC OUT terminals of this unit is in the standby mode.	Turn on the power to the component.
	No sound from the effect speakers.	The sound effect is set off.	Press EFFECT to turn it on.
		A Dolby Surround decoding program is being used with material not encoded with Dolby Surround.	Use a different sound field program.
	No sound from the rear speakers.	The sound output level of the rear speakers is set to minimum.	Raise the sound output level of the rear speakers.
		A monaural sound source is being played in the DOLBY PRO LOGIC or DOLBY PRO LOGIC ENHANCED program.	Select another sound field program suitable for the monaural sound source.

	SYMPTOM	CAUSE	REMEDY	
	No sound from the center speaker.	The input signals of the source encoded with Dolby Digital do not have center channel signals.	Refer to the instruction for the source being currently played.	
		The sound output level of the center speaker is set to minimum.	Raise the sound output level of the center speaker.	
er		The function "CNTR" in the SET MENU is set to the NONE position.	Select the LARGE or SMALL position.	
Amplifier		Incorrect sound field program selection.	Select the appropriate program.	
Am	The sound field cannot be recorded.	It is not possible to record the sound field on a tape deck or MD recorder connected to the unit's REC OUT terminals.		
	The DVD/LD, TV or DBS source cannot be recorded on a tape deck, MD recorder or VCR connected to this unit.	The DVD/LD player, TV or DBS tuner is connected to the unit by only the digital terminals.	Make additional connections between the analog terminals.	
	FM stereo reception is noisy.	The characteristics of FM stereo broadcasts may cause this problem when the transmitter is too far away or the antenna input is poor.	Check the antenna connections. Try using a high-quality directional FM antenna. Set TUNING MODE to the manual tuning mode.	
ΕM	There is distortion and clear reception cannot be obtained even with a good FM antenna.	There is multipath interference.	Adjust antenna position to eliminate multipath interference.	
	The desired station cannot be tuned in with the automatic tuning method.	The station is too weak.	Use the manual tuning method. Use a high-quality directional FM antenna.	
	Previously preset stations can no longer be tuned in.	This unit has been unplugged for a long period.	Repeat the presetting procedure.	
	The desired station cannot be tuned in with the automatic tuning method.	The signal is weak or antenna connections are loose.	Tighten the AM loop antenna connections and rotate it for best reception.	
			Use the manual tuning method.	
AM	There are continuous crackling and hissing noises.	Noise will result from lightning, fluorescent lamps, motors, thermostats and other electrical equipment.	Use an outdoor antenna and a ground wire. This will help somewhat, but it is difficult to eliminate all noise.	
	There are buzzing and whining noises (especially in the evening).	A television set is being used nearby.	Relocate this unit away from the TV.	
FM/AM	<china and="" general="" models="" only=""> Although you do the operations to recall a preset station, the station cannot be tuned in, or a station other than the preset one is tuned in.</china>	Some of the preset station data has been modified because the setting of the FREQUENCY STEP switch was changed after storing the station data.	Preset the stations again by following the preset tuning procedure.	
smitter	The remote control transmitter does not work.	Direct sunlight or lighting (from an inverter type of fluorescent lamp, etc.) is striking the remote control sensor of the this unit.	Change the position of the unit.	
ol tran		The manufacturer's code has not been set properly.	Set the code again.	
Remote control transmitter		The proper manufacturer's code for the component to be controlled has not been set.	Try entering another code for the same manufacturer.	
Rem		The component to be controlled has not been selected.	Press the component selector which matches the component to be controlled.	

	SYMPTOM	CAUSE	REMEDY
	The sound is degraded when listening with the headphones to a CD player or tape deck that is connected to this unit.	The unit is in the standby mode.	Turn on the power to the unit.
	There is noise interference from digital or high-frequency equipment or the unit.	The unit is too close to the digital or high-frequency equipment.	Move the unit further away from those equipment.

SPECIFICATIONS

AUDIO SECTION	Output Level/Impedance REC OUT 150 mV/1.2 k-ohms	Filter Characteristics MAIN L/R, REAR L/R (SPEAKER: SMALL)
Minimum RMS Output Power 8 ohms, 20 Hz to 20 kHz, 0.04% THD	SUBWOOFER	(H.P.F) fc = 90 Hz, 12 dB/oct.
MAIN L/R 60 W + 60 W	(MAIN SP: SMALL) 4.0 V/1.2 k-ohms	SUBWOOFER
CENTER	(6 6	(L.P.F) fc = 90 Hz, 18 dB/oct.
REAR L/R 60 W + 60 W	Headphones Jack Rated Output/Impedance	(=)
	CD/TAPE·MD/DVD·LD/TV·DBS/VCR/	
8 ohms, 1 kHz, 0.07% THD MAIN L/R 70 W + 70 W	VIDEO AUX input,	VIDEO SECTION
CENTER70 W	1 kHz, 150 mV, 8 ohms 0.4 V/390 ohms	Video Signal Type
REAR L/R 70 W + 70 W		[U.S.A. and Canada models]NTSC
NLAN L/N 70 W + 70 W	Frequency Response (20 Hz to 20 kHz)	[Australia and Singapore models] PAL
Maximum Power	CD/TAPE·MD/DVD·LD/TV·DBS/VCR/	[China and General models] NTSC/PAL
[China and General models only]	VIDEO AUX to MAIN L/R SP OUT	[China and General models] N136/1 AL
8 ohms, 1 kHz, 10% THD	0±0.5 dB	Video Signal Level 1 Vp-p/75 ohms
MAIN L/R 95 W + 95 W		video Signal Level 1 Vp-p//3 onins
CENTER 95 W	RIAA Equalization Deviation	Maximum Input Level 1.5 Vp-p or more
REAR L/R 95 W + 95 W	PHONO MM 0±0.5 dB	Maximum input Level 1.5 vp-p of more
NEAN L/N 95 W + 95 W		Signal-to-Noise Ratio50 dB or more
Dynamic Power per Channel	Total Harmonic Distortion (20 Hz to 20 kHz)	Signal-to-Noise Natio
(by IHF Dynamic Headroom measuring method)	PHONO MM to REC OUT	Monitor Output Frequency Response
MAIN L/R	1 V	5 Hz to 10 MHz, –3 dB
8/6/4/2 ohms 80/100/120/145 W	CD/TAPE·MD/DVD·LD/TV·DBS/VCR/	
0/0/4/2 011113 00/100/120/143 VV	VIDEO AUX (EFFECT OFF) to MAIN SP	
Dynamic Headroom (8 ohms)	OUT	FM SECTION
[U.S.A. and Canada models only]	30 W/8 ohms 0.025% or less	
1.55 dB		Tuning Range
1.55 UD	Signal-to-Noise Ratio (IHF-A Network)	[U.S.A. and Canada models]
Power Band Width	PHONO MM to REC OUT	
8 ohms, 30 W, 0.1% THD	[U.S.A., Canada, China and General	[Australia and Singapore models]
10 Hz to 50 kHz	models]	
	(5 mV, Input Shorted) 86 dB or more	[China and General models]
Damping Factor	[Australia and Singapore models]	100 kHz step 87.5 to 108.0 MHz
MAIN L/R	(5 mV, Input Shorted) 81 dB or more	50 kHz step 87.50 to 108.00 MHz
8 ohms, 20 Hz to 20 kHz 60 or more	CD/TAPE·MD/DVD·LD/TV·DBS/VCR/	50 dB Quieting Sensitivity (IHF)
	VIDEO AUX (EFFECT OFF) to MAIN SP	(100% mod., 1 kHz)
Input Sensitivity/Impedance	OUT	Mono 1.6 μV (15.3 dBf)
PHONO MM 2.5 mV/47 k-ohms	(150 mV, Input Shorted) 96 dB or more	Stereo
CD/TAPE·MD/DVD·LD/TV·DBS/VCR/		οιείεο 25 μν (56.5 dbi)
VIDEO AUX 150 mV/47 k-ohms	Residual Noise (IHF-A Network)	Usable Sensitivity (DIN)
EXT. DECODER	MAIN L/R SP OUT 150 μV or less	[Australia and Singapore models only]
MAIN L/R 150 mV/47 k-ohms		Mono (S/N 26 dB) 0.9 μV
CENTER/SURROUND L/R/SUBWOOFER	Channel Separation	Stereo (S/N 46 dB)
150 mV/40 k-ohms	(Vol. –30 dB, EFFECT OFF)	οιοίοο (οπν το αΒ)20 μν
	PHONO MM	Alternate Channel Selectivity (±400 kHz)
Maximum Input Signal	(Input Shorted, 1 kHz/10 kHz)	[U.S.A., Canada, China and General
PHONO MM	60 dB or more/55 dB or more	models only]75 dB
1 kHz, 0.1% THD100 mV or more	CD/TAPE·MD/DVD·LD/TV·DBS/VCR/	modele chiyi
CD/TAPE MD/DVD LD/TV DBS/VCR/	VIDEO AUX	Selectivity
VIDEO AUX (EFFECT ON)	(Input 5.1 k-ohms Terminated, 1 kHz/10 kHz)	(two signals, 40 kHz Dev. ±300 kHz)
1 kHz, 0.5% THD2.2 V or more	60 dB or more/45 dB or more	[Australia and Singapore models only]
		55 dB
	Tone Control Characteristics	
	BASS: Boost/cut ±10 dB (50 Hz)	
	Turnover Frequency 350 Hz	
	TREBLE: Boost/cut ±10 dB (20 kHz)	
	Turnover Frequency 3.5 kHz	

Signal-to-Noise Ratio	GENERAL
(IHF) Mono/Stereo	Power Supply
[U.S.A., Canada, China and General	[U.S.A. and Canada models]
models]	AC 120 V, 60 Hz
(DIN-Weighted, 40 kHz Dev.) Mono/Stereo [Australia and Singapore models]	[Australia model] AC 240 V, 50 Hz [General model]
75 dB/69 dB	AC 110/120/220/240 V, 50/60 Hz
	[China model] AC 220 V, 50 Hz
Harmonic Distortion (1 kHz)	[Singapore model] AC 230 V, 50 Hz
Mono/Stereo 0.1%/0.2%	
	Power Consumption
Stereo Separation (1 kHz) 48 dB	[U.S.A., Australia, Singapore, China and
	General models]230 W
Frequency Response	[Canada model] 260 W/340 VA
20 Hz to 15 kHz 0±1 dB	[
	Maximum Power Consumption
Antenna Input	5 ch, 10% THD
,	[General model only]
Output Level	[General medel emy]
[U.S.A., Canada, China and General	AC Outlets
models]	2 SWITCHED OUTLETS
(100% mod., 1 kHz) 550 mV	[U.S.A., Canada, Singapore, China and
[Australia and Singapore models]	General models] 100 W max. total
(40 kHz Dev., 1 kHz)] 550 mV	1 SWITCHED OUTLET
([Australia model] 100 W max.
	[Australia model] 100 W max.
AM SECTION	Dimensions (W x H x D)
Tuning Range	435 x 151 x 391 mm
[U.S.A. and Canada models]	(17-1/8" x 5-15/16" x 15-3/8")
530 to 1,710 kHz	
[Australia and Singapore models]	Weight
531 to 1,611 kHz	11.2 kg (24 lbs. 11 oz.)
[China and General models]	
10 kHz step 530 to 1,710 kHz	Accessories AM loop antenna
9 kHz step 531 to 1,611 kHz	Indoor FM antenna
	Remote control transmitter
Usable Sensitivity 300 µV/m	Batteries
	Antenna adapter
Signal-to-Noise Ratio 52 dB	(U.S.A. and Canada models only)
Antenna Loop antenna	
	Specifications are subject to change without
Output Level	notice.
(30% mod., 1 kHz) 150 mV	

LIST OF MANUFACTURER'S CODES LISTES DES CODES FABRICANT

T \/		Dansai	1001	Ima	1051
TV		Daytron	0941, 1031	Indiana	1001
A	4404	Decca	0271, 1001	Infinity Reference	0101
A-Mark	1161	Dixi	0331, 1001, 1071	Interfunk	1001
A Tandy	0941	Dumont	0891, 1031	ITT	0611
Abex	1151	Dynatech	0881	Janeil	1131
Admira	1141	Electroband	0951, 1011	JBL	0101
Adventura	1131	Electrohome	0941	JCB	0951
Aiko	1121	Electron	0941	Jensen	0311
Akai	0331, 1101, 1111	Elin	1001		1, 1541, 1551, 1561,
Alba	0431	Elta	0331	•	1, 1621, 1631, 1641,
Alleron	1091	Emerson	0001, 0021, 0061, 0071,		1651, 1691, 1731
Ambassador	1081		0081, 0091, 0111, 0811,	JVC	0261, 0281, 0641,
Amstrad	0481, 1081		0821, 0831, 0841, 0851,		0651, 0661, 0841
	1, 1041, 1051, 1061, 1071		0861, 0871, 0901, 0921,	Kawasho	0901
Anam Nationa			0941, 0981, 1011, 1031,	Kaypani	1021
	61, 1021, 1031, 1111, 1161		1051, 1081, 1091	Kenwood	0361, 1031, 1111
Archer	1161	Envision	0361, 1111	Kloss	0631, 0721, 1131
Audiosonic	1001	Erres	1001		41, 1011, 1051, 1111
Audiovox	1051, 1161	Etron	0331	Leyco	1001
Awai	1481	Ferguson	1001	Liesenk & Tter	1001
Bauer	0441	Finlux	1001		0941
Baur	1001			Lloytron	
Beijing	1511, 1551, 1561	Fisher	0171, 0801, 0981	Loewe	1001
Belcor	1031	Formenti	0441	Logik	0991, 1771
Bell & Howell	0981, 0991	Formonti	1001	Luxman	0351, 0971
Beon	1001	Fortress	1141		21, 0761, 0861, 0981
Bradford	1051	Fujitsu	1091	_	1, 0341, 0391, 0401,
Brockwood	1031	Funai	1051, 1091, 1341, 1361,	041	1, 0421, 0581, 0591,
Broksonic	1161	Fortunata ab	1411, 1451, 1501, 1521		0601, 0611, 0631,
Bush	1001	Futuretech	1051	NA-141-	0661, 0961, 1111
Candle	0351, 0361, 0961,	GE	0131, 0161, 0201, 0751,	Majestic	0991
	0971, 1111, 1131		0761, 0771, 0781, 0791,		21, 0361, 1001, 1111
Capehart	1021	050	0811, 0861, 1041	Mark	1001
Carver	0101	GEC	0271, 1001	Matsui	0271, 0331, 1001
Cathay	1001	Gemini	0391	Mediator	1001
Celebrity	0951	Genexxa	0431	Megatron	0691, 0861, 1161
Centurion	0411	Gibralter	0891, 1031, 1111	MEI	1011
Changhong	1541, 1551, 1561, 1621	GoldStar	0031, 0121, 0351, 0411,	M Electronic	1001
Citizen	0351, 0361, 0921, 0931,		0731, 0741, 0861, 0941,	Memorex 033	1, 0571, 0861, 0971,
	0941, 0961, 0971, 1111,		0971, 1001, 1031,		0981, 0991, 1771
	1121, 1131	O = = d== = = /T	1111, 1151		1, 1831, 1891, 1901,
Clairtone	1011	Goodmans/T			11, 1921, 1931, 1941
Clarivox	1001	Granada	1001	MGA	0361, 0561, 0571,
Concerto	0351, 0971	Grundig	1781, 1791, 1801, 1811,	M: II	0861, 1031, 1111
Conrowa	1751		1821, 1831, 1841, 1851,		81, 0891, 0941, 1151
Contec	0901, 0911, 1011, 1051		1861, 1871, 1881	Mitsubishi	0221, 0321, 0561,
Corando	0941	Gunpy	1051, 1091		0571, 0661, 0861,
Craig	0251, 1051	H/K	0721		1031, 1101, 1381
Crown	0941, 1051	Hallmark	0861	Montgomery	1091
Curtis Mathes		Hanseatic	1001	Motorola	1041, 1141
	0941, 0981, 1111	Harvard	1051, 1061		1, 0361, 0881, 0931,
CXC	1051	Hinari	1001, 1091		71, 1011, 1031, 1111
Daewoo	0291, 0301, 0331, 0721,	Hitachi	0181, 0351, 0671, 0681,	Multitech	0881, 1051
	0941, 1001, 1031, 1121,		0691, 0701, 0711, 0871,	NAD	0551, 0621, 0861
	1191, 1531, 1581,		0941, 0971, 1351		1, 0361, 0661, 0971,
	1591, 1601	Hypson	1001	10	31, 1111, 1321, 1711

Neckermann 1001	SBR 1001	Video Concept 1101
Nei 1001	Schneider 1001	Vidikron 0101, 0211
Nikkai 0271, 0431, 1001, 1151	Scimitsu 1031	Vidtech 0861, 1031
Nikko 0861, 1111, 1121	Scotch 0861	Viking 1131
Novabeam 0721	Scott 0831, 0861, 0941,	Wards 0101, 0361, 0451, 0541, 0581,
NTC 1121	1031, 1051, 1091	0591, 0601, 0611, 0771, 0781,
Onwa 1051	Sears 0101, 0161, 0171, 0351, 0481,	0791, 0861, 0971, 0991, 1031,
Optimus 0551	0521, 0621, 0761, 0801, 0861,	1091, 1111, 1771
Optonica 0541, 1141	0971, 0981, 1091	Watson 1001
Orion 0831, 1001	Shanghai 1561, 1681	Xogego 1611, 1621, 1661, 1741, 1761
Osaki 0271, 1151	Sharp 0461, 0471, 0541, 0661, 0911,	Yamaha 0221, 0361, 0571, 1031,
Otto Versand 1001	0941, 1141, 1241, 1271	1111, 1141, 1381
Panasonic 0101, 0191, 0251, 0751,	Shogun 1031	Yoko 1001
1041, 1311, 1371, 1431	Signature 0991, 1771	Zenith 0011, 0041, 0891, 0991, 1771
Panda 1541, 1721	Simpson 0581, 0961	Zonda 1161
Penny 0161, 0361, 0521, 0531, 0621,	Solavox 1151	
0731, 0751, 0761, 0781, 0791,	Sonoko 1001	CABLE
0861, 0931, 0941, 1031, 1041,	Sontec 1001	
1111, 1151, 1161	Sony 0371, 0451, 0661, 0841,	ABC 0256, 0376
Peony 1561, 1621	0951, 1281, 1441	Antronix 0136
Philco 0361, 0581, 0591, 0601, 0611,	Soundesign 0861, 0961, 1051, 1091	Archer 0136, 0286
0631, 0961, 1031, 1111	Soundwave 1001	BBT 0076
Philips 0101, 0401, 1001	Spectricon 1161	Cabletime 0166
Phonola 1001	Squareview 0481	Cablevision 0196
Pilot 0941, 1031, 1111	SSS 1031, 1051	Colour Voice 0306, 0346
Pioneer 0511, 0551, 0871, 1331	Star-lite 1051	Comtronics 0216, 0276
Portland 0941, 1031, 1121	Suprem 0951	Eagle Comronics 0276
Priceclub 0931	Supre-macy 1131	Eastern 0066
Prism 0751	Surpa 0351, 0971	Electricord 0206
Proscan 0761	Sylvania 0101, 0361, 0441, 0581,	Electus 0266
Protech 1001	0591, 0601, 0611, 0631,	GE 0116, 0126
Proton 0501, 0861, 0941, 1021, 1161	0961, 1111	GEC Cable System 0196
Pulsar 0891	Symphonic 0481	Hamlin H5 0676
Pulser 1031	Sysline 1001	Hamlin H6 0666
Quasar 0251, 0751, 1041	Tandy 0271, 0431, 1141	Hamlin H6S 0656
Quelle 1001	Tatung 0271, 0881, 1001, 1041, 1161	Hamlin H8 0646
Radio Shack 0541, 0941, 1031,	Tcl 1561, 1631, 1701	Hamlin H9 0636
1051, 1151	Technics 0751	Jerrold 0256
Radiola 1001	Techwood 0351, 0751, 0971	Jerrold 400L 0626
RCA 0051, 0141, 0151, 0181,	Teknika 0101, 0351, 0571, 0931, 0941,	Jerrold 450L 0616
0411, 0491, 0531, 0761,	0961, 0971, 0991, 1031,1051,	Jerrold 550 0606
0771, 0871, 1031	1091, 1121, 1131, 1771	Jerrold Osd Catv 0596
Realistic 0541, 0861, 0941, 0971,	Teletech 0331	Jerrold Sprucer 0436
0981, 1031, 1051,	Tera 0501	Magnavox/Philips 0416, 0426
1111, 1151	Thakral 1671	Mamm 0296
Rhapsody 1011	Thorm 1001	Memorex 0386
R-line 1001	TMK 0351, 0861, 0971, 1081	Movie Time 0146, 0206
Runco 0891, 1111	Toshiba 0381, 0521, 0621, 0661,	Northcoast 0016
Saisho 0331, 1081	0931, 0981, 1301	NSC 0146
Sampo 0361, 0941, 1021, 1111, 1151	Tosonic 1011	Oak 0106
Samsung 0331, 0341, 0351, 0361,	Totevision 0941	Oak Sigma 450 0546
0861, 0931, 0941, 0971,	Trical 0911	Oak Sigma 450 0546 Oak Sigma 550 0536
1001, 1031, 1111,	Universal 0781, 0791	Panasonic TZ 120/130 0476
1151, 1461	Universum 1001	Panasonic TZ 170/180 0446
Samsux 0941	Vector Research 0361, 1111	Panasonic TZ140 0466
Sanyo 0171, 0231, 0271, 0661, 0801,	Vestel 1001	Panasonic TZ150/160 0456
0911, 0981, 1231, 1251, 1261	Victor 0651, 1201, 1211, 1221	
		Paragon 0386

Philips 0036, 0216, 0306, 0316,	VCR	Hinari 0852
0326, 0336, 0346		Hitachi 0102, 0562, 0572, 0582,
Pioneer 0006, 0086	A Tandy 0902	0592, 0602, 0992
Pioneer BR50 0846	Adventura 0992	ITT 0942
Pioneer BR60/70/80/81/82 0696	Aiko 0982	JVC 0202, 0522, 0532, 0542, 0552
Pioneer BR90 0556	Aiwa 0992	Kenwood 0202, 0542, 0612,
Pulsar 0386	Akai 0262, 0942, 0952, 0962, 0972	0632, 0902
RCA Digital Satellite System 0396, 0406	American High 0932	KLH 0852
Realistic 0136	Amstrad 0992	Kodak 0912, 0932
Regency/Eastern 0686	ASA 0002, 0912	Lloyd 0992
Runco 0386	Asha 0922	Logik 0852
Samsung 0276	Audio Dynamics 0202	Luxor 0942
Scientific Atlanta 175/475 0576	Audiovox 0912	LXI 0022, 0912
Scientific Atlanta 75 0366, 0586	Beaumark 0922	Magnavox 0002, 0482, 0492,
Scientific Atlanta 8650 0566	Bell & Howell 0902	0502, 0512, 0932
Signal 0276	Blaupunkt 0412	Magnin 0922
SL Marx 0276	Broksonic 0872, 0882, 0892	Marantz 0002, 0202, 0402, 0632, 0932
Spectavision 0236	Bush 0852	Marta 0912
Standard Components 0186	Calix 0912	Matsui 0722
Starcom V 0256	Canon 0862, 0932	Matsushita 0932
Stargate 0276	CCE 0852, 0982	MEI 0222, 0932
Sylvania/Texscan 0376, 0496	Citizen 0912, 0982	Memorex 0232, 0242, 0472, 0512,
Teknika 0176	Colt 0852	0612, 0842, 0902, 0912,
Teleservice 0056	Craig 0832, 0842, 0852, 0912, 0922	0922, 0932, 0992
Teleview 0276	Curtis Mathes 0662, 0822, 0932	MGA 0762, 0952
Texscan 0186, 0376	Cybernex 0922	MGA Technology 0922
TFC 0026	Daewoo 0802, 0812, 0982	Minolta 0592, 0602
Tocom 0226, 0356	DBX 0202	Mitsubishi 0452, 0462, 0542,
Tocom 5503A 0526	Dynatech 0472, 0992	0762, 0952, 1082
Tocom 5503VIP/5507 0516	Electrohome 0912	Motorola 0472, 0932
Tocom TC56 0506	Electrophonic 0912	MTC 0922, 0992
Toshiba 0386	Emerex 0792	Multitech 0852, 0992
Tudi 0046	Emerson 0072, 0132, 0142, 0152,	NAD 0442
Unika 0136	0162, 0172, 0182, 0192,	NEC 0122, 0202, 0292, 0422,
Universal 0136, 0156, 0206, 0286	0212, 0702, 0712, 0722,	0432, 0542, 0632
Videoway 0096	0732, 0742, 0752, 0762,	Nikko 0912
Viewstar 0216	0772, 0782, 0872, 0882,	Noblex 0922
Zenith 0246, 0386, 0486	0892, 0912, 0952,	Olympus 0412, 0932
	0992, 1072	Optimus 0442, 0472, 0912
DBSTUNER	Finlux 0002, 0992	Optonica 0402
	Fisher 0682, 0692, 0842, 0902	Orion 0212, 0722, 0742, 0772
Alpha Star 0826	Fuji 0672, 0932	Osaki 0912
Chaparral 0756	Funai 0992	Panasonic 0012, 0052, 0092,
Echostar 0836	Garrard 0992	0222, 0372, 0382,
General Instrument 0776	GE 0662, 0822, 0932	0392, 0412, 0932
HTS 0836	Go Video 0642, 0652	Penny 0202, 0432, 0602, 0632,
Hughes Network Systems 0816	GoldStar 0082, 0632, 0912	0692, 0912, 0922, 0932
Jerrold 0776, 0786	Goodmans 0402	Pentax 0592, 0602
Panasonic 0806	Gradiente 0992	Perdio 0992
Primestar 0776, 0786	Granda 0612, 0902	Philco 0002, 0932
RCA 0766	Grundig 0002	Philips 0002, 0282, 0402, 0492, 0932
Sony 0796	H/K 1082	Pilot 0912
, 3,00	Harley Davidson 0992	Pioneer 0442, 0542
	Harmon/Kardon 0632, 1082	Proscan 1002, 1012, 1022, 1032,
	Harwood 0752, 0852	1042, 1052, 1062
	Headquarter 0612	Pulsar 0512
	HI-Q 0842	Quarter 0612

Quartz	0272, 0612	DVD PLAYER		Dynamic Bass (H)	0555
Quasar	0382, 0392, 0932				0205, 0325, 1105
Radio Shack	0912, 0992	Akai	0108	Eroica 0005 0	1275
Radix Randex	0912	JVC	0168	·	0555, 0925, 1005
	0912	Onkyo	0128	Garrard	0365
RCA 0112	2, 0382, 0392, 0482, 0592,	Panasonic	0048		0305, 0325, 1105
Daglistia	0602, 0662, 0822, 0942	Philips	0188		1265, 1135, 1335
Realistic	0402, 0472, 0612, 0682,	Pioneer	0208, 0228		0175, 0465, 0995
	0842, 0902, 0912,	Samsung	0148		0505, 0205, 0815
Disask	0922, 0932, 0992	Sharp	0068	Inkel	0115, 0395
Ricoh	0352, 0362	Sony	0028	JVC	0315
Saisho	0212, 0582, 0722,	Toshiba	0088		045, 0095, 0405,
0.1	0732, 0742, 0772	Yamaha	0008, 0048		585, 0725, 0735,
Salora	0612, 0762				0745, 0755, 0895
Samsung	0212, 0312, 0922, 0962	LD PLAYER		Kyocera	0025
Sanky	0472, 0512	LUTLAILN			075, 0425, 0675,
Sansui	0292, 0542, 0832	۸٠	0457		0705, 0715, 0985
•	2, 0612, 0842, 0902, 0922	Aiwa	0157	•	0215, 0645, 0955
SBR	0002, 0282	Denon	0147	Marantz 0215, 0235, 0	
Schneider	0852	Disco Vision	0017	McIntosh	0355, 1085
Scott	0342, 0712, 0762,	Funai	0157	MCS	0905, 1315
	0872, 0882, 0892	Hitachi (E)	0017		205, 0225, 0235,
Sears	0302, 0592, 0602, 0612,	Kenwood	0087, 0107		0305, 0325, 1105
	0682, 0692, 0842,	Magnavox	0027	MGA	0135
	0902, 0912, 0932	Marantz	0027	Mission	0215
Sharp	0402, 0472	Mitsubishi	0137	Mitsubishi	0135, 0445
Shintom	0852	NAD	0137	MTC	1255
Shogun	0922	Panasonic	0077, 0177		0615, 0685, 0695
Singer	0852	Philips	0027		125, 0435, 0515
Sony	0032, 0332, 0352, 0362,	Pioneer	0037, 0017, 0137		0255, 0905, 0965
	0672, 0792, 0932	RCA	0167	Nikko	0545, 1005
STS	0602	Realistic	0157	•	0495, 0805, 1155
Sunpak	0352	Sharp	0127	-	245, 0555, 0595,
Sylvania	0002, 0492, 0502,	Sony	0047, 0057, 0117	08	845, 0855, 0865,
	0762, 0932, 0992	Victor	0097		0895, 0935
Symphonic	0992	Yamaha	0007, 0067	· ·	0825, 1095, 1125
Tandy	0992			Penny	0905
Tashiko	0712, 0992	CD PLAYER		Philips	0165, 0215
Teac	0992				305, 0935, 1045
Technics	0932	Acoustic Research	1295	Proton	0215, 1185
Teknika	0322, 0912, 0932, 0992	ADC	0025, 0065	Quasar	0055
Telefunken	0252	Adcom	0205, 0255, 1015		0205, 0915, 1115
TMK	0212, 0732, 0772, 0922	ADS	0265		205, 0225, 0235,
Toshiba	0062, 0302, 0342, 0622,		i, 0945, 1035, 1055		325, 0555, 0845
	0682, 0712, 0762	Akai	0175, 0485, 0535	Revox	1175
Totevision	0912, 0922	Alpine	1215, 1305	Rotel	0215
Unitech	0922	Audio-Technica	0545	Saba Telecommander (E	,
Vector Research		BSR	0245, 0655, 0775	SAE	0215
Victor	0532, 0542, 0552	California Audio Lab	0055	Samsung	1285
Video Concept	ts 0202, 0432,	Capetronic	1205		975, 1025, 1105
	0632, 0952	Carrera	0245		0555, 0635, 0765
Wards	0322, 0402, 0472, 0482,	Carver	0285, 1135	Scott	0325, 1105
	0602, 0712, 0842, 0852,	Casio	0283, 1133	Sears	0345
	0922, 0932, 0992	Crown	0185	Sharp 0235, 0665, 0	895, 1065, 1075
Yamaha	0202, 0632, 0762	Curtis Maths	0345	Sherwood 0115, 0	235, 0395, 0475
Zenith	0042, 0362, 0512, 0672	Denon	0275, 0875, 0885	Siements Garrard	1245
		Deual (E)	0505	Signature	0175
		Doddi (L)	0303	Sontec	1165

Sony	0065, 0565, 0865, 1145
Staron	1235
STS	0025
Sylvania	0215
Symphnoic	0335
Tandy	0305
Tangberg	1195
Teac	0235, 0335, 0385, 0525,
	0795, 0835, 1355
Technics	0055, 0605, 1095
Techwood	1325
Telefunken (E)	0505
Thomson (E)	0505
Toshiba	0035, 0685
Vector Research	ch 0065, 1135
Victor	0315
Wards	0175
Yamaha	0005, 0015, 0575, 1065

MD RECORDER

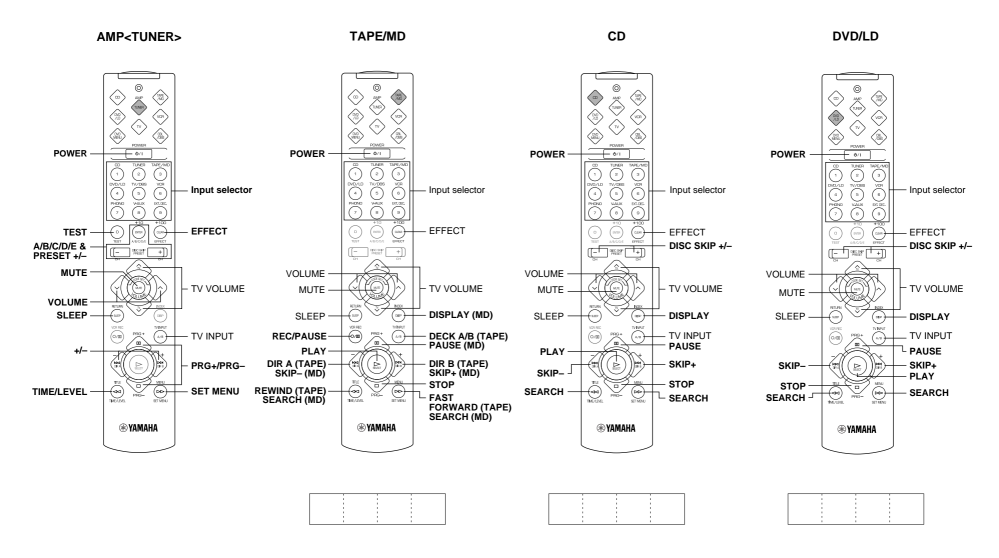
Yamaha 0024

TAPE DECK

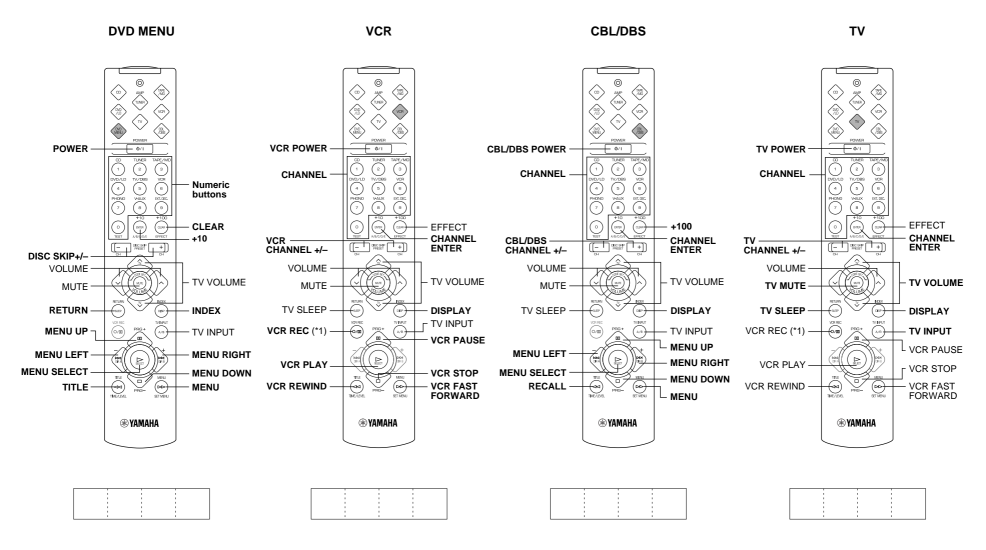
Carver 00 Denon 03 Fisher 01 Garrard 0194, 02 JVC 0274, 0284, 02 Kenwood 0124, 0134, 018 0234, 0244, 02 Magnavox 00 Marantz 0094, 03 Mitsubishi 01 Onkyo 0364, 03 Optimus 0034, 0064, 0204, 03 Philips 00 Pioneer 0034, 0044, 00 Revox 03 Sansui 0094, 03 Sharp 02 Sherwood 03 Sony 0054, 0084, 03 Teac 0194, 02 Technics 0074, 03 Victor 02	Aiwa	0094, 0214, 0224
Denon 03 Fisher 01 Garrard 0194, 02 JVC 0274, 0284, 02 Kenwood 0124, 0134, 018 0234, 0244, 02 02 Magnavox 00 Marantz 0094, 03 Mitsubishi 01 Onkyo 0364, 03 Optimus 0034, 0064, 0204, 03 Philips 00 Pioneer 0034, 0044, 00 Revox 03 Sansui 0094, 03 Sharp 02 Sherwood 03 Sony 0054, 0084, 03 Teac 0194, 02 Technics 0074, 03 Victor 02	Akai	0184
Fisher 01 Garrard 0194, 02 JVC 0274, 0284, 02 Kenwood 0124, 0134, 018 0234, 0244, 02 Magnavox 00 Marantz 0094, 03 Mitsubishi 01 Onkyo 0364, 03 Optimus 0034, 0064, 0204, 03 Philips 00 Pioneer 0034, 0044, 00 Revox 03 Sansui 0094, 03 Sharp 02 Sherwood 03 Sony 0054, 0084, 03 Teac 0194, 02 Technics 0074, 03 Victor 0274, 0284, 020	Carver	0094
Garrard 0194, 02 JVC 0274, 0284, 02 Kenwood 0124, 0134, 015 0234, 0244, 02 Magnavox 00 Marantz 0094, 03 Mitsubishi 01 Onkyo 0364, 03 Optimus 0034, 0064, 0204, 03 Philips 00 Pioneer 0034, 0044, 00 Revox 03 Sansui 0094, 03 Sharp 02 Sherwood 03 Sony 0054, 0084, 03 Teac 0194, 02 Technics 0074, 03 Victor 02	Denon	0304
JVC 0274, 0284, 02 Kenwood 0124, 0134, 018 0234, 0244, 02 Magnavox 00 Marantz 0094, 03 Mitsubishi 01 Onkyo 0364, 03 Optimus 0034, 0064, 0204, 03 Philips 00 Pioneer 0034, 0044, 00 Revox 03 Sansui 0094, 03 Sharp 02 Sherwood 03 Sony 0054, 0084, 03 Teac 0194, 02 Technics 0074, 03 Victor 0234, 0074, 002	Fisher	0144
Kenwood 0124, 0134, 018 0234, 0244, 02 Magnavox 00 Marantz 0094, 03 Mitsubishi 01 Onkyo 0364, 03 Optimus 0034, 0064, 0204, 03 Philips 00 Pioneer 0034, 0044, 00 Revox 03 Sansui 0094, 03 Sharp 02 Sherwood 03 Sony 0054, 0084, 03 Teac 0194, 02 Technics 0074, 03 Victor 02	Garrard	0194, 0204
Magnavox Marantz Marantz Mashi Onkyo Optimus Philips Pioneer Revox Sansui Sharp Sherwood Sony Teac Technics Victor 0094, 024 0094, 03 0034, 0064, 0204, 03 0034, 0064, 0204, 03 0034, 0044, 00 0034, 0044, 00 0034, 0044, 00 0034, 0044, 00 0034, 0044, 00 0034, 0044, 00 0094, 03 0094, 03 0094, 03 0094, 03 0094, 03 0094, 03 0094, 03 0094, 03	JVC	0274, 0284, 0294
Magnavox 00 Marantz 0094, 03 Mitsubishi 01 Onkyo 0364, 03 Optimus 0034, 0064, 0204, 03 Philips 00 Pioneer 0034, 0044, 00 Revox 03 Sansui 0094, 03 Sharp 02 Sherwood 03 Sony 0054, 0084, 03 Teac 0194, 02 Technics 0074, 03 Victor 02	Kenwood	0124, 0134, 0154,
Marantz 0094, 03 Mitsubishi 01 Onkyo 0364, 03 Optimus 0034, 0064, 0204, 03 Philips 00 Pioneer 0034, 0044, 00 Revox 03 Sansui 0094, 03 Sharp 02 Sherwood 03 Sony 0054, 0084, 03 Teac 0194, 02 Technics 0074, 03 Victor 02		0234, 0244, 0264
Mitsubishi 01 Onkyo 0364, 03 Optimus 0034, 0064, 0204, 03 Philips 00 Pioneer 0034, 0044, 00 Revox 03 Sansui 0094, 03 Sharp 02 Sherwood 03 Sony 0054, 0084, 03 Teac 0194, 02 Technics 0074, 03 Victor 02	Magnavox	0094
Onkyo 0364, 03 Optimus 0034, 0064, 0204, 03 Philips 00 Pioneer 0034, 0044, 00 Revox 03 Sansui 0094, 03 Sharp 02 Sherwood 03 Sony 0054, 0084, 03 Teac 0194, 02 Technics 0074, 03 Victor 02	Marantz	0094, 0344
Optimus 0034, 0064, 0204, 03 Philips 00 Pioneer 0034, 0044, 00 Revox 03 Sansui 0094, 03 Sharp 02 Sherwood 03 Sony 0054, 0084, 03 Teac 0194, 02 Technics 0074, 03 Victor 02	Mitsubishi	0184
Philips 00 Pioneer 0034, 0044, 00 Revox 03 Sansui 0094, 03 Sharp 02 Sherwood 03 Sony 0054, 0084, 03 Teac 0194, 02 Technics 0074, 03 Victor 02	Onkyo	0364, 0374
Pioneer 0034, 0044, 00 Revox 03 Sansui 0094, 03 Sherwood 03 Sony 0054, 0084, 03 Teac 0194, 02 Technics 0074, 03 Victor 02	Optimus	0034, 0064, 0204, 0334
Revox 03 Sansui 0094, 03 Sharp 02 Sherwood 03 Sony 0054, 0084, 03 Teac 0194, 02 Technics 0074, 03 Victor 02	Philips	0094
Sansui 0094, 03 Sharp 02 Sherwood 03 Sony 0054, 0084, 03 Teac 0194, 02 Technics 0074, 03 Victor 02	Pioneer	0034, 0044, 0064
Sharp 02 Sherwood 03 Sony 0054, 0084, 03 Teac 0194, 02 Technics 0074, 03 Victor 02	Revox	0354
Sherwood 03 Sony 0054, 0084, 03 Teac 0194, 02 Technics 0074, 03 Victor 02	Sansui	0094, 0344
Sony 0054, 0084, 03 Teac 0194, 02 Technics 0074, 03 Victor 02	Sharp	0264
Teac 0194, 02 Technics 0074, 03 Victor 02	Sherwood	0334
Technics 0074, 03 Victor 02	Sony	0054, 0084, 0324
Victor 02	Teac	0194, 0254
	Technics	0074, 0314
Wards 00	Victor	0294
	Wards	0034
Yamaha 0004, 00	Yamaha	0004, 0014



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